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Australian Unity Wellbeing Index Survey 21

Report 21.0 May 2009

Part B: Appended Tables

"The Wellbeing of Australians – Gambling, Chocolate and Swine Flu"

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Appendix A1. References

See Part A – The Report.

Appendix A2. Summary

For Surveys 1-10 see Report 10.0

For Surveys 11-19 see Report 19.0

The analyses in this Table have been computed using analysis of variance with post-hoc Tukey, or Dunnett T3 tests

Table A 2.1.1: Comparison between surveys

	Survey 20 (N=1971)		Survey 2 (N=1981	21	Survey	y 22	Survey 2	23	Survey	24	Survey 2	25	Survey 2	26	Survey	27	Survey	28	Survey 2	9	
Question	Mean	SD	Mean	SD	Mea n	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	р
PERSONAL WELLBEING INDEX Personal Index domains	74.88 S20>S	12.51 1 p = .005	75.62 S20>S1 S20>S1	12.32 p = .000 5 p = .025																	.000
- standard of living	77.25 S20>S	16.96 1 p = .000	78.79 S20>S1 S20>S4 S20>S1 S20>S1 S20>S1	16.47 $p = .000$ $p = .005$ $1 p = .029$ $5 p = .001$ $9 p = .029$.000
- health	73.71	19.63	74.69	19.50																	.014
- achieving	72.40	19.11	73.39	18.64																	.000
- relationships	79.60	21.17	79.42	20.99																	.000
- safety	80.25 S20>S S20>S S20>S S20>S S20>S S20>S S20>S S20>S	17.26 $1 p = .000$ $2 p = .000$ $3 p = .000$ $4 p = .000$ $5 p = .000$ $6 p = .000$ $8 p = .042$ $16 p = .005$	80.74 S21>S1 S21>S2 S21>S3 S21>S4 S21>S6 S21>S8 S21>S1 S21>S1	16.93 p = .000 p = .001 1 p=.003 6 p=.000																	.000

Appendix A2: Summary continued

	Survey (N=197	20 1)	Survey 2 (N=1981	1)	Survey	22	Survey 2	23	Survey 2	24	Survey 2	25	Survey	26	Survey	27	Survey	28	Survey 2	29	
Question	Mean	SD	Mean	SD	Mea n	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	р
- community	70.99 S20>S	20.25 1 p = .037	72.00 S21>S1 S21>S4 S20>S15 S20>S16	18.99 p = .000 p = .018 5 p=.027 6 p=.023																	.000
- future security	69.78	19.58	70.65	19.00																	.000
- Spiritual/Religious	71.31 S20>S ⁻ S20>S ⁻	24.59 16 p=.000 18 p=.034	71.81 S20>S16 S20>S18	24.46 6 p=.000 3 p=.006																	
Life as whole	77.02	17.22	78.21 S21>S1	16.95 p = .000																	.000
Survey–specific aspects of Personal Life Physical pain																					.000
NATIONAL WELLBEING INDEX	61.85 S20>S2 S20>S	12.95 2 p = .000 16 p=.040	61.50 S21>S2	13.01 p = .000																	.000
National Index domains - economic situation	58.54	19.12	59.91 \$21\$ \$1	19.09																	.000
- environment	58.24 S20>S ⁻ S20>S ⁻	18.50 16 p=.011 17 p=.024	59.80 S21>S16 S21>S16 S21>S17	p = .000 18.11 5 p=.000 7 p=.000																	.000
- social conditions	62.48 S20>S ² S20>S ²	17.79 1 p=.000 16 p=.005	62.56 S21>S1 S21>S16	17.59 p=.000 6 p=.003																	.000

Appendix A2: Summary continued

	Survey (N=197	20 1)	Survey 2 (N=1981	21)	Survey	/ 22	Survey 2	23	Survey 2	24	Survey 2	25	Survey 2	26	Survey	27	Survey	28	Survey 2	29	
Question	Moon	90	Moon	20	Mea	20	Moon	20	Moon	20	Moon	80	Moon	80	Moon	80	Moon	20	Moon	20	_
Question	FR 70	30		30 47	11	30	IVIEAN	30	IVIEdIT	30	Mean	30	IVIEdI	30	IVIEAL	30	INEdIT	30	IVIEdIT	30	p 000
- Government	58.79	21.72	57.70	22.47																	.000
	S20>S	2 p = .000	S21>S3	p = .000																	
	S20>S	3 p=.000	S21>S4	p=.000																	
	S20>S	4 p = .000	S21>S6	p = .000																	
	S20>S	5 p=.016	S21>S8	p=.000																	
	S20>S	6 p = .000	S21>S9	p=.008																	
	S20>S	7 p=.017	S21>S1	0 p=.028																	
	S20>S	000. = q 8	S21>S1	1 p=.000																	
	S20>S	9 p=.000	S21>S14	4 p=.000																	
	S20>S	10 p=.000	S21>S1	5 p=.000																	
	S20>S	11 p=.000	S21>S1	6 p=.000																	
	S20>S	12 p=.000	S21>S1	7 p=.000																	
	S20>S	13 p=.001																			
	S20>S	14 p=.000																			
	S20>S	15 p=.000																			
	S20>S	, 16 p=.000																			
	S20>S	17 p=.000																			
- business	62.24	16.79	61.60	16.37																	.000
	S20>S	2 p = .000	S21>S2	p = .000																	
	S20>S	3 p = .011	S21>S4	p=.011																	
	S20>S	4 p = .000	S21>S6	p = .000																	
	S20>S	6 p = .000																			

	Survey (N=197	20 1)	Survey 2 (N=1981	21 1)	Survey	/ 22	Survey 2	23	Survey	24	Survey 2	25	Survey 2	26	Survey	27	Survey	28	Survey 2	29	
Question	Mean	SD	Mean	SD	Mea	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	n
- national security	70.49	17.50	67.60	18.72		00	mouri	00	mourr	00	mouri	00	mouri	00	mouri	00	moun	00	mouri	00	.000
	S20>S2	p = .000	S21>S2	2 p = .000																	
	S20>S3	p=.000	S21>S3	p=.000																	
	S20>S4	p = .000	S21>S4	p = .000																	
	S20>S5	p=.000	S21>S5	p=.000																	
	S20>S6	p = .000	S21>S6	5 p = .000																	
	S20>S7	p=.000	S21>S7	p=.012																	
	S20>S8	p = .000	S21>S8	8 p = .000																	
	S20>S9	p=.000	S21>S9	p=.000																	
	S20>S1	0 p=.000	S21>S1	0 p=.000																	
	S20>S1	1 p=.000	S21>S1	1 p=.000																	
	S20>S1	2 p=.000	S21>S1	4 p=.025																	
	S20>S1	3 p=.000	S21>S1	5 p=.010																	
	S20>S1	4 p=.000	S21>S1	6 p=.000																	
	S20>S1	5 p=.000																			
	S20>S1	6 p=.000																			
	S20>S1	7 p=.001																			
	S20>S2	1 p=.000																			
Life in Australia	83.94	16.44	85.28	15.16																	.000
	S20>S2	p = .000	S21>S1	p = .000																	
	S20>S1	6 p=.011	S21>S2	2 p=.000																	
			S21>S7	′ p = .010																	
			S21>S8	s p=.002																	
			S21>S9	0 p = .006																	
			521>51	0 p=.000																	
			S21>S1	1 p=.004																	
			521>51	2 p=.006																	
			521>51	4 p=.000																	
			521>51	5 p=.000																	
			521>51 621>61	8 p=.000																	
			521>51	8 p=.000																	
Terrorist attack																					
- % say yes	39.7		38.4																		
- Likelihood	64.82	19.48	65.58	17.39																	.000
	S20>S1	0 p=.007	S21>S1	0 p=.000																	
			S21>S1	3 p=.038																	

Question	Survey 1 (N=1975)	1	Survey 2 (N=1976)		Survey 3 (N=2026)		Survey 4 (N=1986)		Survey 5 (N=1966)		Survey 6 (N=1977)	1	Survey 7 (N=1965)		Survey 8 (N=1980)		Survey 9 (N=1897)		Survey 10 (N=1977)	0
	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)
PERSONAL WELLBEING INDEX	73.21	(13.24)	74.39	(12.99)	75.26 S3>S1 p =	(12.28) = .000	74.41	(12.27)	74.58	(12.29)	75.25 S6>S1 p=	(11.76) =. <i>000</i>	75.85 S7>S1 p= S7>S2 p= S7>S4 p= S7>S15 p S7>S16 p	(11.55) =.000 =.015 =.014 D=.001 D=.046	75.42 S8>S1 p=	(11.82) =. <i>000</i>	75.30 S9>S1 p=	(11.89) =. <i>000</i>	75.58 S10>S1 p S10>S15	(11.72) p = .000 f p=.026
domains																				
- standard of living	74.53	(19.35)	77.29 S2>S1 p =	(18.45) = <i>.000</i>	77.70 S3>S1 p =	(18.01) = <i>.000</i>	76.48	(17.39)	77.30 S5>S1 p	(17.24) =.000	77.76 S6>S1 p	(17.26) =.000	77.82 S7>S1 p	(16.93) = <i>.000</i>	77.52 S8>S1 p=	(16.47) =. <i>000</i>	77.62 S9>S1 p=	(17.03) =. <i>000</i>	77.36 S10>S1 p	(16.99) 0 = .000
- health	73.70	(21.26)	75.16	(20.42)	75.40	(20.85)	74.93	(19.77)	75.81	(19.68)	76.06 S6>S1 p S6>S20 j	(19.45) = .018 p=.028	75.15	(19.69)	75.04	(19.55)	75.02	(19.13)	75.36	(19.83)
- achievements	73.21	(18.32)	74.22	(18.57)	74.88 S3>S11 p S3>S15 p S3>S19 p S3>S20 p	(18.02) =.004 =.001 =.008 =.004	73.98	(17.21)	74.88 S5>S11 µ S5>S15 µ S5>S19 µ S5>S20 µ	(17.78) p =.004 p =.001 p =.009 p =.005	74.97 S6>S11 S6>S15 S6>S19 S6>S20	(17.16) p =.001 p =.000 p =.004 p =.002	74.77 S7>S11 p S7>S15 p S7>S19 p S7>S20 p	(16.81) 9 = .005 9 = .002 9 = .018 9 = .010	74.66 S8>S11 µ S8>S15 µ S8>S19 µ S8>S20 µ	(17.23) p = .013 p = .005 p = .033 p = .019	74.02	(17.75)	74.59 S10>S11	(17.27) p =.021
- relationships	78.23	(21.14)	79.14	(21.92)	79.28	(21.55)	78.98	(21.07)	78.69	(21.64)	80.60 S6>S1 p S6>S15 J S6>S16 J S6>S18 J	(19.60) = .018 p = .021 p = .010 1 p = .018	81.32 S7>S1 p= S7>S4 p= S7>S5 p= S7>S15 p S7>S16 p S7>S16 p S7>S18.1 S7>S19 p	(17.88) =.000 =.011 =.002 =.000 =.000 =.000 =.000 =.033	80.52 S8>S1 p= S8>S15 p S8>S16 p S8>S18 1	(19.79) =.029 p =.034 p =.017 p =.027	79.71	(19.64)	79.85	(20.59)
- safety	75.15	(20.13)	75.79	(19.99)	76.89	(19.53)	77.18	(18.50)	75.84	(19.20)	76.88	(18.42)	79.05 S7>S1 p= S7>S2 p= S7>S3 p= S7>S5 p= S7>S6 p=	(17.01) =.000 =.000 =.013 =.000 =.008	78.16 S8>S1 p= S8>S2 p= S8>S5 p=	(17.77) =.000 =.005 =.005	79.10 S9>S1 p= S9>S2 p= S9>S3 p= S9>S5 p= S9>S6 p=	(17.28) =.000 =.000 =.012 =.000 =.007	79.17 S10>S1 p S10>S2 p S10>S3 p S10>S4 p S10>S5 p S10>S6 p	(17.03) $p = .000$ $p = .000$ $p = .006$ $p = .027$ $p = .000$ $p = .003$
- community	68.66	(20.64)	70.59	(21.04)	70.75	(19.61)	69.54	(19.71)	69.97	(20.49)	71.05 S6>S1 p	(19.57) = <i>.012</i>	71.17 S7>S1 p	(19.13) = <i>.005</i>	70.91 S8>S1 p=	(19.68) =. <i>030</i>	70.79	(20.14)	70.50	(19.92)

Table A 2.1.2: Comparison Surveys 1-10

Question	Survey 1 (N=1975)	Survey 2 (N=1976)		Survey 3 (N=2026)		Survey 4 (N=1986))	Survey 5 (N=1966)	1	Survey 6 (N=1977)	1	Survey 7 (N=1965)	Survey 8 (N=1980)	Survey 9 (N=1897)	Survey 1 (N=1977	0
	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)
- future security	68.97	(21.05)	68.56	(20.66)	71.04	(20.07)	69.35	(20.18)	69.82	(19.60)	69.50	(20.41)	71.41	(19.17)	70.76	(19.50)	71.17	(19.25)	71.27	(20.44)
					S3>S2 p	=.008							S7>S1 p	=.010	S8>S2 p	=.042	S9>S1 p	= .048	S10>S1	p=.035
													S7>S2 p S7>S15	= .000 р = .048			S9>S2 p	=.003	S10>S2	p = .003
Life as whole	75.23	(19.53)	77.00	(19.30)	78.19	(17.69)	77.15	(17.15)	77.68	(17.25)	78.23	(16.44)	78.23	(16.78)	77.97	(16.95)	77.69	(16.87)	77.36	(16.97)
					S3>S1 p	=.000			S5>S1 p	=.002	S6>S1 p	=.000	S7>S1 p	=.000	S8>S1 p	=.000	S9>S1 p	=.002	S10>S1	p=.017
Survey–specific aspects of Personal Life																				
- happiness satisfaction	78.66	(18.67)	79.77	(18.65)									80.41	(17.05)						
													S7>S1 p	= .006		(10.10)		(10.00)		
- Neighbourhood													78.93	(18.08)	80.61	(18.13)	81.31	(16.82)		
hanninges affect															30>37 p	(14 97)	39>37 p	=.000	78 50	(14 21)
- Contentment															76.03	(14.07)			10.00	(11.21)
- Excited															10.10	(10.02)	72 28	(17 72)		
- Stressed																	49.38	(17.72) (26.09)		
- Happiness																	10100	(20.00)	78.51	(14.21)
- Depression																			27.36	(22.55)
- Pain																			25.72	(30.00)
- Safety at home																				()
NATIONAL WELLBEING INDEX	_	-	58 71	(14 42)	60 75	(15 27)	60 23	(15 17)	60.68	(15.28)	60 39	(15 10)	61 65	(14 79)	60 75	(14 54)	61 69	(14 89)	61 45	(14 45)
				()	S3>S2 p	=.003	00.20	()	S5>S2 p	=.005	S6>S2 p	=.049	S7>S2 p	=.000	S8>S2 p	= .002	S9>S2 p	=.000	S10>S2	p = .000
National Index domains					•								•		•		•			
- economic situation	53.67	(20.17)	57.96	(18.72)	64.03	(19.49)	63.91	(19.32)	65.04	(19.07)	65.51	(18.66)	66.14	(18.22)	65.38	(17.88)	66.60	(18.49)	66.48	(17.95)
			S2>S1 p =	=.000	S3>S1 p	=.000	S4>S1 p	=.000	S5>S1 p	=.000	S6>S1 p	=.000	S7>S1 p	=.000	S8>S1 p	=.000	S9>S1 p	=.000	S10>S1	p = .000
			S2>S20 p	000. = 0	S3>S2 p	=.000	S4>S2 p	=.000	S5>S2 p	=.000	S6>S2 p	=.000	S7>S2 p	=.000	S8>S2 p	=.000	S9>S2 p	=.000	S10>S2	p = .000
					S3>S20 µ	000. = 0	ر S4>S20	000. = 0	S5>S20	000. = 0	S6>S19 j	000. = 0	S7>S3 p	= .034	S8>S19	000. = q	S9>S3 p	=.002	S10>S3	р = .003
					S3>S21 j	000. = 0	S4>S21	000. = 0	S5>S21	000. = 0	S6>S20 µ	000. = 0	S7>S4 p	= .016	S8>S20	р = .000	S9>S4 p	=.001	S10>S4	p = .001
											S6>S21 µ	000. = 0	S7>S19	р = .000	S8>S21	000. = q	S9>S19	р = .000	S10>S1	9 p = .000
													S7>S20	p = .000			S9>S20	р = .000	S10>S2	0 p = .000
													S7>S21	р = .000			S9>S21	р = .000	S10>S2	1 p = .000

Question	Survey 1 (N=1975)		Survey 2 (N=1976)		Survey 3 (N=2026)		Survey 4 (N=1986)		Survey 5 (N=1966)		Survey 6 (N=1977)		Survey 7 (N=1965)		Survey 8 (N=1980)		Survey 9 (N=1897)	Survey 1 (N=1977	0)
	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)
- environment	57.99	(19.39)	60.03 S2>S16 p S2>S17 p	(19.19) b = .000 b = .000	60.93 S3>S1 p = S3>S5 p = S3>S16 p S3>S17 p S3>S18 p S3>S20 p	(19.03) = .000 = .000 ϕ = .000 ϕ = .000 ϕ = .004 ϕ = .001	59.08 S4>S16	(19.54) b = .000 b = .000	57.92	(20.06)	59.91 S6>S16 p S6>S17 p	(18.93) 0 = .000 0 = .000	59.60 S7>S16 S7>S17	(18.84) b = .000 b = .000	60.42 S8>S1 p= S8>S5 p= S8>S16 p S8>S17 p S8>S20 p	(18.40) =.004 =.003 o = .000 o = .000 o = .042	60.94 S9>S1 p S9>S5 p S9>S16 S9>S18 S9>S20	(18.62) =.000 =.000 p = .000 p = .005 p = .002	59.54 S10>S16	(19.32) 5 p = .000
- social conditions	59.28	(19.88)	62.67 S2>S1 p S2>S15 p S2>S15 p	(17.99) = .000 o = .032 o = .001	62.79 S3>S1 p = S3>S15 p S3>S16 p	(18.64) = .000 p = .019 p = .000	61.99 S4>S1 p	(18.89) = .001	62.62 S5>S1 p S5>S16 p	(18.84) = .000 o = .002	63.06 S6>S1 p S6>S10 p S6>S15 p S6>S16 p	(18.38) = .000 p = .033 p = .003 p = .000	62.60 S7>S1 p S7>S15 S7>S16	(17.76) = .000 o = .048 o = .000	61.85 S8>S1 p⊧	(18.45) =.001	62.11 S9>S1 p	(18.27) =.000	61.01	(18.43)
- Government	-	-	58.77 S2>S3 p S2>S4 p S2>S5 p S2>S6 p S2>S7 p S2>S8 p S2>S9 p S2>S10 p S2>S11 p S2>S11 p S2>S16 p	(23.65) = .000 = .000 = .005 = .000 = .008 = .000 = .000 = .000 = .000 = .000 = .000 = .000 = .000	52.81	(24.96)	53.26	(24.50)	55.77 S5>S3 p : S5>S16 p	(24.27) = .009 D = .007	53.50	(26.24)	55.78 S7>S3 p S7>S16	(25.48) = .013 o = .010	53.45	(23.97)	54.52	(24.46)	54.81	(23.76)
- business	-	-	55.52	(18.91)	59.90 S3>S2 p :	(19.11) = .000	59.31 S4>S2 p	(18.62) = .000	61.11 S5>S2 p = S5>S6 p =	(18.55) = .000 = .022	58.92 S6>S2 p	(19.27) = .000	60.86 S7>S2 p	(18.46) = .000	60.96 S8>S2 p= S8>S6 p=	(17.59) =.000 =.040	61.73 S9>S2 p S9>S4 p S9>S6 p	(18.05) =.000 =.003 =.000	61.95 S10>S2 S10>S3 S10>S4 S10>S6	(17.98) p = .000 p = .039 p = .001 p = .000
- national security	-	-	57.34	(20.21)	63.36 S3>S2 p : S3>S5 p : S3>S6 p :	(20.04) = .000 = .018 = .002	62.93 S4>S2 p S4>S6 p	(20.21) = .000 = .027	61.04 S5>S2 p :	(19.72) = .000	60.60 S6>S2 p	(21.18) = .000	65.17 S7>S2 p S7>S4 p S7>S5 p S7>S6 p	(18.78) = .000 = .023 = .000 = .000	63.59 S8>S2 p= S8>S5 p= S8>S6 p=	(18.75) =.000 =.002 =.000	64.51 S9>S2 p S9>S5 p S9>S6 p	(19.57) =.000 =.000 =.000	64.54 S10>S2 S10>S5 S10>S6	(18.86) p = .000 p = .000 p = .000

Question	Survey 1 (N=1975)	Survey 2 (N=1976))	Survey 3 (N=2026)	Survey 4 (N=1986	+ 5)	Survey 5 (N=1966)	Survey 6 (N=1977	; `)	Survey 7 (N=1965)	Survey 8 (N=1980))	Survey 9 (N=1897) `)	Survey 1 (N=1977	0)
	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)	Mean	(SD)
Life in Australia	69.73	(20.81)	74.00	(20.00)	84.86	(17.10)	83.83	(16.76)	83.58	(17.39)	84.44	(16.53)	83.04	(17.04)	82.81	(17.07)	82.95	(17.69)	82.59	(17.50)
			S2>S1 p	=.000	S3>S1 p	=.000	S4>S1 p	000. = 0	S5>S1 p	=.000	S6>S1 p	000. = 0	S7>S1 p	.000	S8>S1 p	=.000	S9>S1 p)=.000	S10>S1	р = .000
					S3>S2 p	=.000	S4>S2 µ	000. = 0	S5>S2 p	=.000	S6>S2 p	000. = 0	S7>S2 p	=.000	S8>S2 p	=.000	S9>S2 p	.000	S10>S2	р = .000
					S3>S8 p	=.010	S4>S16	p=.018			S6>S10	p = .044								
					S3>S9 p	= .039					S6>S15	p = .038								
					S3>S10	р=.002					S6>S16	000. = q								
					S3>S11	р=.020														
					S3>S12	р= .039														
					S3>S15	p = .002														
					S3>S16	р = .000														
Trends																				
- own life changing for																				
the better - Australia changing for	63.86	(19.18)	63.57	(19.70)	-	-	-	-	63.56	(19.28)	-	-	-	-	-	-	-	-		
the better	52.92	(19.85)	53.68	(19.36)	-	-	-	-	53.27	(19.84)	-	-	-	-	-	-	-	-		
Terrorist attack																	64.1		54.9	
- % say yes																				
- Likelihood																	64.42 S9>S10	(20.12) p=.003	61.29	(19.03)

	Survey 1 (N=1989	11 9)	Survey (N=197	12 4)	Survey (N=197	13 D)	Survey 14 (N=1970)	4)	Survey 18 (N=1978)	5	Survey 16 (N=1979)	3	Survey 1 (N=1967	7)	Survey (N=1969	18 9)	Survey 18. (N=980)	.1	Survey 19 (N=1979))
Question	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
PERSONAL WELLBEING INDEX	74.80 S11>S1	12.24 p = .009	76.30 S12>S1 S12>S2 S12>S4 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1	12.03 1 p = .000 2 p = .000 4 p = .000 5 p = .001 11 p = .013 13 p = .003 15 p = .000 16 p = .000 19 p = .024	74.64	12.87	75.26 S14>S1	12.58 p = .000	74.12	12.92	74.46	12.75	75.58 S17>S1 S17>S15	12.35 p = .000 5 p = .024	75.81 S18>S1 S18>S2 S18>S1	12.79 <i>p</i> = .000 <i>p</i> = .038 5 <i>p</i> = .003	75.59 S18.1>S1	12.76 p = .001	74.80 S19>S1 µ	12.71 0 = .008
Personal Index domains - standard of living	76.74 S11>S1	16.93 p = .012	79.22 S12>S1 S12>S2 S12>S4 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1	16.02 $1 p = .000$ $2 p = .041$ $4 p = .000$ $5 p = .028$ $10 p = .037$ $11 p = .000$ $4 p = .003$ $15 p = .000$ $19 p = .001$	77.40 S13>S1	17.35 p = .001	77.01 S14>S1	16.85 p = .002	76.28	17.97	77.94 S16>S1 (16.83 o = .000	78.25 S17>S1 S17>S15	17.04 <i>p</i> = .000 5 <i>p</i> = .035	78.33 S18>S1 S18>S1	17.98 <i>p</i> = .000 5 <i>p</i> = .025	78.12 S18.1>S1	16.84 p = .000	76.73 S19>S1 µ	17.77 0 = .009
- health	74.97	19.32	74.51	19.54	74.48	19.61	75.68	19.13	74.25	20.02	74.66	19.17	74.78	20.00	75.12	19.35	75.19	19.13	74.79	19.70
- achieving	72.51	18.96	73.53	18.75	72.22	19.66	73.22	18.85	72.26	19.67	73.18	18.57	73.23	18.99	73.51	18.51	73.06	18.58	72.54	19.64
- relationships	79.97 S11>S1	20.77 3 p = .023	81.39 S12>S1 S12>S2 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1 S12>S1	$ \begin{array}{l} 19.76\\ p = .000\\ p = .019\\ 5 p = .004\\ 3 p = .000\\ 4 p = .000\\ 5 p = .000\\ 6 p = .000\\ 8.1 p = \\ 19 p = .008\\ \end{array} $	77.64	23.85	78.59	22.68	78.11	22.25	77.95	22.67	79.23	22.25	79.22	22.11	77.18	23.84	78.65	22.13

Table A 2.1.3: Comparison between surveys 11–19

	Survey 11 (N=1989)	Survey 12 (N=1974)	Survey 13 (N=1970)	Survey 14 (N=1970)	Survey 15 (N=1978)	Survey 16 (N=1979)	Survey 17 (N=1967)	Survey 18 (N=1969)	Survey 18.1 (N=980)	Survey 19 (N=1979)
Question	Mean SD	Mean SD								
- safety	78.29 17.81	80.12 17.22	79.40 17.89	79.29 17.82	79.03 17.80	77.83 17.97	80.12 17.45	80.19 17.25	80.01 16.96	79.29 17.92
	S11>S1 p = .000	S12>S1 p = .000	S13>S1 p = .000	S14>S1 p = .000	S15>S1 p = .000	S16>S1 p = .000	S17>S1 p = .000	S18>S1 p = .000	S18.1>S1 p = .000	S19>S1 p = .000
	S11>S2 p = .003	S12>S2 p = .000	S13>S2 p = .000	S14>S2 p = .000	S15>S2 p = .000	S16>S2 p = .037	S17>S2 p = .000	S18>S2 p = .000	S18.1>S2 p = .000	S19>S2 p = .000
	S11>S5 p = .003	S12>S3 p = .000	S13>S5 p = .000	S14>S3 p = .005	S15>S3 p = .031	S16>S5 p = .050	S17>S3 p = .000	S18>S3 p = .000	S18.1>S3 p = .001	S19>S3 p = .004
		S12>S4 p = .000	S13>S6 p = .034	S14>S4 p = .023	S15>S5 p = .000		S17>S4 p = .000	S18>S4 p = .000	S18.1>S4 p = .006	S19>S4 p = .031
		S12>S5 p = .000		S14>S5 p = .000	S15>S6 p = .020		S17>S5 p = .000	S18>S5 p = .000	S18.1>S5 p = .000	S19>S5 p = .000
		S12>S6 p = .000		S14>S6 p = .003			S17>S6 p = .000	S18>S6 p = .000	S18.1>S6 p = .001	S19>S6 p = .004
		S12>S8 p = .040					S17>S16 p = .009	S18>S8 p = .048		
		S12>S16 p = .005						S18>S16 p = .006		
- community	69.81 20.58	72.55 19.95	69.93 20.17	71.23 19.42	69.61 20.50	69.58 19.69	70.82 19.47	71.12 20.16	71.70 19.39	70.44 19.75
		S12>S1 p = .000		S14>S1 p = .005				S18>S1 p = .014	S18.1>S1 p = .015	
		S12>S4 p = .000								
		S12>S5 p = .006								
		S12>S11 p = .002								
		S12>S13 p = .001								
		S12>S15 p = .021								
		S12>S16 p = .000								
- future security	71.09 19.11	73.02 19.47	71.11 20.25	71.36 19.41	69.20 20.29	70.02 19.68	72.39 19.06	73.01 19.38	73.17 18.96	71.09 20.08
	S11>S2 p = .005	S12>S1 p = .000	S13>S2 p = .000	S14>S1 p = .018			S17>S1 p = .000	S18>S1 p = .000	S18.1>S1 p = .000	S19>S2 p = .009
		S12>S2 p = .000	S13>S4 p = .012	S14>S2 p = .000			S17>S2 p = .000	S18>S2 p = .000	S18.1>S2 p = .000	
		S12>S4 p = .000	S13>S6 p = .024	S14>S4 p = .001			S17>S4 p = .000	S18>S4 p = .000	S18.1>S4 p = .000	
		S12>S5 p = .000		S14>S5 p = .010			S17>S5 p = .007	S18>S5 p = .000	S18.1>S5 p = .002	
		S12>S6 p = .000		S14>S6 p = .003			S17>S6 p = .001	S18>S6 p = .000	S18.1>S6 p = .000	
		S12>S8 p = .021					S17>S15 p = .000	S18>S8 p = .042	S18.1>S15 p= .000	
		S12>S15 p = .000					S17>S16 p = .020	S18>S15 p = .000	S18.1>S16 p= .005	
		S12>S16 p = .000					S17>S20 p = .007	S18 > S16 p = .000	S18.1>S20 p= .003	
		S12 > S20 p = .000						S18 > S20 p = .000		
		312>321 p = .030						310>321 p = .030		
Spiritual/Religious						67.73 24.92	71.05 24.92	68.85 26.82		71.52 24.63
							S17>S18 p = .000			S19>S16 p =.000
										S19>S18 p =.010

	Survey 1 (N=1989	1))	Survey (N=1974	12 4)	Survey (N=1970	13))	Survey 1 (N=1970)	4	Survey 15 (N=1978)	5	Survey 16 (N=1979)	3	Survey 1 (N=1967)	7)	Survey 1 (N=1969	18 9)	Survey 18 (N=980)	3.1	Survey 19 (N=1979))
Question	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Life as whole	77.72 S11>S2	16.78 p = .006	79.12 S12>S1 S12>S2 S12>S4 S12>S6 S12>S8 S12>S1 S12>S1 S12>S1 S12>S1 S12>S2	16.39 p = .000 p = .000 p = .000 p = .000 p = .000 p = .028 3 p = .001 5 p = .000 9 p = .015 10 p = .022	76.81	18.21	77.54 S14>S1 S14>S2	17.35 p = .021 p = .001	76.44	17.47	77.33 S16>S1 p	16.77 0 = .014	77.58 S17>S1	17.11 p = .003	78.33 S18>S1	16.87 p = .000	77.81 S18.1>S1	17.34 1 p = .046	77.00	16.96
Survey–specific aspects of Personal Life Physical pain							23.91	34.89	22.99	26.11										
NATIONAL WELLBEING INDEX	61.12 S11>S2	14.40 p = .000	62.68 S12>S2 S12>S3 S12>S4 S12>S5 S12>S6 S12>S6 S12>S1	14.14 p = .000 p = .011 p = .000 p = .005 p = .000 p = .006 6 p = .000	62.24 S13>S2 S13>S4 S13>S6 S13>S1 S13>S1	14.70 p = .000 p = .005 p = .016 6 p = .002	62.26 S14>S2 S14>S4 S14>S6 S14>S16	14.53 p = .000 p = .004 p = .014 S p =.001	61.18 S15>S2 p	15.62 ⊨.000	60.12	15.52	61.77 S17>S2	14.98 p = .000	63.72 S18>S2 S18>S3 S18>S4 S18>S5 S18>S6 S18>S7 S18>S9 S18>S1 S18>S1 S18>S1 S18>S1 S18>S1 S18>S1 S18>S2 S18>S2	15.42 p = .000 p = .003 p = .000 p = .005 0 p = .001 1 p = .000 5 p = .000 6 p = .000 7 p = .007 0 p = .001 1 p = .001			63.01 S19>S2 µ S19>S4 µ S19>S5 µ S19>S6 µ S19>S8 µ S19>S11 S19>S15 S19>S16	13.36 p = .000 p = .001 p = .000 p = .000 p = .001 p = .017 p = .019 p = .000

	Survey 11 (N=1989)	Survey 12 (N=1974)	Survey 13 (N=1970)	Survey 14 (N=1970)	Survey 15 (N=1978)	Survey 16 (N=1979)	Survey 17 (N=1967)	Survey 18 (N=1969)	Survey 18.1 (N=980)	Survey 19 (N=1979)
Question	Mean SD	Mean SD								
National Index domains - economic										
situation	66.86 18.26	68.47 17.71	67.06 19.17	66.86 19.16	66.05 20.54	66.68 19.24	68.19 18.83	70.88 19.32		62.41
	S11>S1 p = .000	S12>S1 p = .000	S13>S1 p = .000	S14>S1 p = .000	S15>S1 p=.000	S16>S1 p = .000	S17>S1 p = .000	S18>S1 p = .000		S19>S1 p = .000
	S11>S2 p = .000	S12>S2 p = .000	S13>S2 p = .000	S14>S2 p = .000	S15>S2 p=.000	S16>S2 p = .001	S17>S2 p = .000	S18>S2 p = .000		S19>S2 p = .000
	S11>S3 p = .000	S12>S3 p = .000	S13>S3 p = .000	S14>S3 p = .000	S15>S19p=.000	S16>S3 p = .001	S17>S3 p = .000	S18>S3 p = .000		S19>S20 p=.000
	S11>S4 p = .000	S12>S4 p = .000	S13>S4 p = .000	S14>S4 p = .000	S15>S20 p=.000	S16>S19 p =.000	S17>S4 p = .000	S18>S4 p = .000		S19>S21 p=.006
	S11>S19 p=.000	S12>S5 p = .000	S13>S19 p =.000	S14>S19 p =.000	S15>S21 p=.000	S16>S20 p=.000	S17>S5 p = .000	S18>S5 p = .000		
	S11>S20 p=.000	S12>S6 p = .000	S13>S20 p=.000	S14>S20 p=.000		S16>S21 p=.000	S17>S6 p = .001	S18>S6 p = .000		
	S11>S21 p = .000	S12>S7 p = .006	S13>S21 p=.000	S14>S21 p=.000			S17>S8 p = .001	S18>S7 p = .000		
		S12>S8 p = .000					S17>S15 p = .043	S18>S8 p = .000		
		S12>S15 p = .008					S17>S19 p = .000	S18>S9 p = .000		
		S12>S19 p = .000					S17>S20 p=.000	S18>S10 p = .000		
		S12>S20 p=.000					S17>S21 p=.000	S18>S11 p = .000		
		S12>S21 p=.000						S18>S12 p = .009		
								S18>S13 p = .000		
								S18>S14 p = .000		
								S18>S15 p = .000		
								S18>S16 p = .000		
								S18>S17 p = .001		
								S18>S19 p = .000		
								S18>S20 p=.000		
								S18>S21 p=.000		
- environment	59.75 18.36	59.60 17.98	59.86 19.00	60.84 18.71	58.95 20.03	55.83 20.33	55.96 19.45	58.39 19.62		59.11 19.22
	S11>S16 p=.000	S12>S16 p = .000	S13>S16 p =.000	S14>S5 p = .000	S15>S16 p =.000	[Lower than S1]	[Lower than S1]	S18>S16 p = .004		S19>S16 p =.000
	S11>S17 p=.000	S12>S17 p = .000	S13>S17 p =.000	S14>S16 p = .000	S15>S17 p= .001			S18>S17 p = .009		S19>S17 p =.000
				S14>S17 p = .000						
				S14>S18 p = .008						
				S14>S20 p = .003						
- social conditions	61.29 17.78	63.13 17.30	61.90 18.81	63.13 18.08	60.53 19.11	60.01 18.87	61.96 18.45	62.35 18.73		61.92 18.22
		S12>S10 p = .019		S14>S10 p = .026			S17>S1 p = .001	S18>S1 p = .000		S19>S1 p = .001
		S12>S15 p = .001		S14>S15 p = .001				S18>S16 p = .009		S19>S16 p = .045
		S12>S16 p = .000		S14>S16 p = .000						·
		-		-						

	Survey (N=198	11 9)	Survey (N=197	12 '4)	Survey (N=197	13 0)	Survey 14 (N=1970)	1	Survey 15 (N=1978)	5	Survey 16 (N=1979)		Survey 1 (N=1967	7	Survey (N=1969	18 9)	Survey 18 (N=980)	3.1	Survey 1 (N=1979	9
Question	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
- Government	54.01	24.17	55.03	24.80	55.15	24.75	53.70	25.09	53.31	25.53	52.61	25.05	53.97	24.09	56.10 S18>S3 S18>S4 S18>S1 S18>S1	26.19 5 p = .004 5 p = .033 5 p = .041 6 p = .001			61.45 S19>S3 S19>S4 S19>S5 S19>S6 S19>S7 S19>S9 S19>S10 S19>S12 S19>S19>S12 S19>S12 S19>S12 S19>S19>S12 S19>S12 S19>S12 S19>S12 S19>S12 S19>S19>S12 S19>S12 S19>S12 S19>S19>S12 S19>S19>S19>S12 S19>S19>S19>S19>S19>S19>S19>S19>S19>S19>	21.58 p = .000 0 p = .000
- business	61.99 S11>52 S11>S3 S11>S4 S11>S4	17.64 2 p = .000 3 p = .048 4 p = .001 5 p = .000	63.40 S12>S: S12>S: S12>S: S12>S: S12>S: S12>S: S12>S: S12>S	$\begin{array}{c} 17.61\\ 2 \ p = .000\\ 3 \ p = .000\\ 4 \ p = .000\\ 5 \ p = .010\\ 6 \ p = .000\\ 7 \ p = .002\\ 8 \ p = .002\\ 16 \ p = .041 \end{array}$	62.81 \$13>5: \$13>5: \$13>5: \$13>5: \$13>5:	17.53 2 p = .000 3 p = .000 4 p = .000 6 p = .000	63.41 S14>S2 S14>S3 S14>S5 S14>S5 S14>S7 S14>S8 S14>S16	$ \begin{array}{r} 18.00 \\ p = .000 \\ p = .000 \\ p = .000 \\ p = .000 \\ p = .010 \\ p = .002 \\ p = .002 \\ p = .041 \\ \end{array} $	62.43 S15>S2 p S15>S3 p S15>S4 p S15>S6 p	18.93 = .000 = .004 = .000 = .000	61.34 \$16>\$2 p \$16>\$4 p \$16>\$6 p	18.29 = .000 = .045 = .004	62.70 S17>S2 S17>S3 S17>S4 S17>S6	18.52 p = .000 p = .001 p = .000 p = .000	64.67 S18>S2 S18>S3 S18>S4 S18>S6 S18>S7 S18>S8 S18>S9 S18>S1 S18>S1 S18>S1 S18>S1 S18>S1 S18>S1 S18>S1 S18>S2	$\begin{array}{c} 19.02 \\ p = .000 \\ p = .001 \\ 5 p = .016 \\ 6 p = .000 \\ 9 p = .029 \\ 0 p = .005 \end{array}$			62.50 S19>S2 S19>S3 S19>S4 S19>S6	17.25 p = .000 p = .002 p = .000 p = .000

	Survey 11 (N=1989)	Survey 12 (N=1974)	Survey 13 (N=1970)	Survey 14 (N=1970)	Survey 15 (N=1978)	Survey 16 (N=1979)	Survey 17 (N=1967)	Survey 18 (N=1969)	Survey 18.1 (N=980)	Survey 19 (N=1979)
Question	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD
- national security	63.95 18.66	66.28 18.76	66.30 19.35	65.30 18.43	65.15 19.34	64.49 19.06	67.72 18.26	69.61 19.06		70.86 17.71
	S11>S2 p = .000	S12>S2 p = .000	S13>S2 p = .000	S14>S2 p = .000	S14>S2 p = .000	S16>S2 p = .000	S17>S2 p = .000	S18>S2 p = .000		S19>S2 p = .000
	S11>S5 p = .000	S12>S3 p = .000	S13>S3 p = .000	S14>S4 p = .015	S14>S4 p = .046	S16>S5 p = .000	S17>S3 p = .000	S18>S3 p = .000		S19>S3 p = .000
	S11>S6 p = .000	S12>S4 p = .000	S13>S4 p = .000	S14>S5 p = .000	S14>S5 p = .000	S16>S6 p = .000	S17>S4 p = .000	S18>S4 p = .000		S19>S4 p = .000
		S12>S5 p = .000	S13>S5 p = .000	S14>S6 p = .000	S14>S6 p = .000		S17>S5 p = .000	S18>S5 p = .000		S19>S5 p = .000
		S12>S6 p = .000	S13>S6 p = .000				S17>S6 p = .000			S19>S6 p = .000
		S12>S8 p = .001	S13>S8 p = .001 S13>S11 p =				\$17>\$7 p = .002			\$19>\$7 p = .000
		S12>S11 p = .012	.012				S17>S8 p = .000	S18>S8 p = .000		S19>S8 p = .000
							S17>S9 p = .000	S18>S9 p = .000		S19>S9 p = .000
							S17>S10 p = .000	S18>S10 p = .000		S19>S10 p = .000
							S17>S11 p = .000	S18>S11 p = .000		S19>S11 p = .000
							S17>S14 p = .005	S18 > S12 p = .000		S19>S12 p = .000
							S17>S15 p = .002	S18>S13 p = .000		S19>S13 p = .000
							S17>S16 p = .000	S18>S14 p = .000		S19>S14 p = .000
								S18>S15 p = .000		S19>S15 p = .000
								S18>S16 p = .000		S19>S16 p = .000
										S19>S17 p = .000
										S21>S17 p = .000
Life in Australia	82.94 16.50	82.99 17.35	83.52 17.78	82.65 17.07	82.49 17.72	81.77 17.38	83.49 16.45	82.64 17.76		83.45 16.74
	S11>S2 p = .000	S12>S2 p = .000	S13>S2 p = .000	S14>S2 p = .000	S15>S2 p = .000	S16>S2 p = .000	S17>S1 p = .000	S18>S1 p = .000		S19>S1 p = .000
							S17>S2 p = .000	S18>S2 p = .000		\$19>\$2 p = .000
Terrorist attack										
- % say yes	70.7	59.7	48 3	73.4	59.9	61.9	56 5	49 4		46.4
- Likelihood	63.81 20.62	62 56 18 77	40.0 62.35 10.06	7 5. 4 60 03 10 57	59.9 67.21 10.52	67.91 19.52	50.5 66.25 10.84	49.4 66.51 10.26		40.4 65.37 10.74
	S11>S10 p=.036	02.00 10.77	02.00 10.00	S14>S9 n = 000	$S15 \times S9n = 0.013$	S16>S9 $p = 000$	S17 > S10 n = 000	$S18 \times S10$ n = 000		S19 > S10 n = 000
	0111010 p 1000			S14 > S10 p = .000	\$15\\$10p=000	S16>S10 = .000	S17 - S12 p = .000	S18 > S11 n = 0.36		S19 S12 n = .000
				S14>S11 n= 000	\$15>\$1 p= 001	S16 > S11 p = .000	S17 - S13 p = .000	S18 > S12 p = .000		S19 S13 n = 010
				S14>S12 p=000	S15 S12n = 000	S16>S12 p = .000	0112010 p = .000	S18 > S13 p = .000		0102010 p = .010
				S14>S13 p=000	S15 S12p = 000	S16>S13n=000		0107010p=.000		
				S14>S15 p=.011	0102012p=.000	S16>S20 p = .032				
				S14>S17 p=.000						
				S14>S18 p=.001						
				S14>S19 p=.000						
				S14>S20 p=.000						
				S14>S21 p=.000						

	Survey					
	S21			S1-21		
	N	M	<u>SD</u>	N	M	<u>SD</u>
PWI	1914	75.62	12.32	42503	75.06	12.41
Standard of living	1977	78.79	16.47	43856	77.45	17.30
Health	1981	74.69	19.50	43854	74.93	19.74
Achieving in life	1971	73.39	18.64	43630	73.61	18.42
Personal relationships	1971	79.42	20.99	43713	79.32	21.34
How safe you feel	1978	80.74	16.93	43739	78.59	18.04
Community connectedness	1964	72.00	18.99	43635	70.68	19.91
Future security	1959	70.65	19.00	43227	70.74	19.80
Spiritual/ Religious	1818	71.81	24.46	11698	70.53	25.03
Life as a whole	1981	78.21	16.95	43835	77.56	17.27
NWI	1850	61.50	13.01	36102	61.38	14.68
Economic situation	1962	59.91	19.09	40676	64.57	19.36
State of the environment	1966	59.80	18.11	41053	59.17	19.13
Social conditions	1963	62.56	17.59	40854	61.96	18.43
Government	1970	57.70	22.47	39006	55.22	24.47
Business	1924	61.60	16.37	37861	61.46	18.24
National security	1940	67.60	18.72	38353	65.05	19.39
Life in Australia	1978	85.28	15.16	41244	82.23	17.74

Table A 2.2: Means and standard deviations of combined surv	eys
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	Surve	Survey 21							Surveys 9-21 (combined data)					
	Distrib	oution	Person	al wellbeii	ng			Distribut	ion	Persona	al wellbein	g		
Rated Likelihood	N	% Within Yes	Mean	SD	-2SD	+2SD	Range	N	% Within Yes	Mean	SD	-2SD	+2SD	Range
0	-	-	-	-	-	-	-	31	.2%	71.38	16.73	37.92	104.84	66.92
1	2	.3%	77.14	6.06	65.02	89.26	24.24	62	.5%	77.14	11.36	54.42	99.86	45.44
2	6	.8%	68.10	13.48	41.14	95.06	53.92	247	1.8%	75.72	13.90	47.92	103.52	55.60
3	18	2.4%	73.21	10.65	51.91	94.51	42.60	454	3.4%	74.49	12.41	49.67	99.31	49.64
4	33	4.4%	77.38	9.21	58.96	95.80	36.84	695	5.1%	73.94	12.83	48.28	99.60	51.32
5	171	22.8%	74.12	12.32	49.48	98.76	49.28	3038	22.5%	75.66	12.29	51.08	100.24	49.16
6	142	18.9%	75.16	11.92	51.32	99.00	47.68	2105	15.6%	74.52	11.32	51.88	97.16	45.28
7	165	22.0%	74.39	13.57	47.25	101.53	54.28	2598	19.2%	74.74	11.81	51.12	98.36	47.24
8	121	16.1%	74.50	14.29	45.92	103.08	57.16	2193	16.2%	74.40	12.88	48.64	100.16	51.52
9	35	4.7%	74.71	13.40	47.91	101.51	53.60	832	6.2%	72.75	13.68	45.39	100.11	54.72
10	58	7.7%	73.06	16.74	39.58	106.54	66.96	1259	9.3%	71.53	15.91	39.71	103.35	63.64
Total	751	100.0%	74.46	13.13	48.20	100.72	52.52	13514	100.0%	74.41	12.74	48.93	99.89	50.96

Table A 2.3: Likelihood of Terrorist Attack: Distributions and Personal Wellbeing (S9-S21)

Table A 2.4: Distribution of Life as a Whole (S1-S21)

Survey 2	1		Combined	Surveys (S1-21)
Distributio	on		Distributio	n
Value	Ν	% Total Sample	Ν	% Total Sample
0	9	.5	231	.5
1	7	.4	123	.3
2	14	.7	268	.6
3	19	1.0	519	1.2
4	33	1.7	713	1.6
5	111	5.6	3006	6.8
6	118	6.0	2443	5.6
7	311	15.7	7734	17.6
8	693	35.0	14683	33.5
9	374	18.9	7525	17.1
10	292	14.7	6590	15.0
Total	1981	100.0	43835	100.0

Table A 2.5: Distribution of Personal Wellbeing Index Scores (S10-S21)

	Survey 21		Combined S	10-S21
		% of Total		% of Total
Range	N	Sample	Ν	Sample
0-10	0	-	13	.1%
11-20	2	.1%	31	.1%
21-30	12	.6%	108	.4%
31-40	13	.7%	244	1.0%
41-50	50	2.6%	770	3.0%
51-60	141	7.4%	1793	7.1%
61-70	313	16.4%	4490	17.8%
71-80	672	35.1%	8902	35.2%
81-90	560	29.3%	6919	27.4%
91-100	151	7.9%	2023	8.0%
Total	1914	100.0%	25293	100.0%

	Survey	21			Combine	d Surveys (S	1-21)	
	Distribu	ition	Life as a	whole	Distributio	on	Life as	a whole
		% Total				% Total		
Range	N	Sample	Mean	SD	N	Sample	Mean	SD
0-10	0	-	-	-	15	.0%	6.67	13.97
11-20	2	.1%	10.00	0.00	51	.1%	22.35	18.82
21-30	12	.6%	26.67	21.88	173	.4%	26.18	22.29
31-40	13	.7%	56.92	22.87	437	1.0%	39.89	21.80
41-50	50	2.6%	54.40	20.42	1218	2.9%	51.03	20.41
51-60	141	7.4%	59.29	18.88	3059	7.2%	60.14	17.95
61-70	313	16.4%	71.18	15.30	7842	18.5%	70.14	14.50
71-80	672	35.1%	78.29	11.32	14997	35.3%	78.59	11.87
81-90	560	29.3%	86.93	10.00	11415	26.9%	86.52	10.75
91-100	151	7.9%	93.64	10.98	3255	7.7%	94.23	9.34
Total	1913	100.0%	78.30	16.72	42462	100.0%	77.58	17.16
Correlation								
PWI vs. LAAW	r(1914)	=.657, p = .	000		r(42503)=	=.667, p = .0 0	00	

Table A 2.6: Distribution of Life as a Whole in Reference to PWI Groups (S1-S21)

Table A 2.7: Likelihood of Terrorist Attack x Life Events: Distributions and Personal Wellbeing (S9-S21)

	Life Eve	ent										
	No Eve	nt			Happy I	Event			Sad Ev	rent		
			Persona	al			Persona	al			Persona	al
	Distribu	ition	wellbeir	ng	Distribu	tion	wellbeir	ng	Distribu	ution	wellbeir	ng
		%				%				%		
Rated		Within				Within				Within		
Likelihood	N	Yes	Mean	SD	N	Yes	Mean	SD	N	Yes	Mean	SD
0	14	.2	72.45	16.93	13	.4	74.84	15.87	4	.1	56.43	13.92
1	24	.4	78.63	11.96	15	.5	75.24	9.64	21	.5	76.80	12.50
2	117	1.9	75.71	13.63	67	2.1	79.87	11.47	60	1.5	71.38	15.83
3	250	4.2	74.68	11.89	99	3.1	76.44	11.01	98	2.5	71.92	14.76
4	367	6.1	74.50	12.83	144	4.5	75.78	12.40	166	4.2	70.59	13.86
5	1469	24.4	76.08	12.12	675	21.2	77.86	10.50	805	20.3	73.01	13.69
6	937	15.6	75.41	10.96	480	15.1	76.13	10.27	615	15.5	71.63	12.20
7	1118	18.6	75.51	11.18	657	20.6	76.39	10.60	754	19.0	72.20	13.06
8	925	15.4	75.43	12.09	509	16.0	76.17	11.59	703	17.7	71.71	14.18
9	297	4.9	73.67	13.00	227	7.1	75.76	11.91	298	7.5	69.50	15.01
10	496	8.2	73.10	14.83	303	9.5	75.54	13.88	442	11.1	66.80	17.24
Total	6014	100	75.24	12.14	3189	100	76.53	11.29	3966	100	71.31	14.17

Table A 2.8: Distribution of Life as a Whole in Reference to PWI (S1-S21)

	Survey 2	21			Combined Surveys (S1-21)				
	Distribut	ion	PWI		Distributio	on	PWI		
Life As A		% Total				% Total			
Whole	N	Sample	Mean	SD	N	Sample	Mean	SD	
0	8	.4%	45.45	18.33	216	.5%	43.65	19.76	
10	6	.3%	44.52	27.90	114	.3%	47.09	18.38	
20	13	.7%	58.24	17.06	255	.6%	48.35	16.68	
30	16	.8%	48.48	18.19	496	1.2%	51.62	15.04	
40	33	1.7%	54.50	10.69	690	1.6%	55.40	12.91	
50	105	5.5%	60.69	11.65	2886	6.8%	61.70	12.57	
60	117	6.1%	64.59	10.58	2357	5.6%	65.43	10.07	
70	304	15.9%	71.41	7.82	7520	17.7%	70.75	8.64	
80	667	34.9%	76.68	8.07	14303	33.7%	76.44	8.08	
90	364	19.0%	82.92	7.23	7320	17.2%	82.19	7.57	
100	280	14.6%	84.79	11.01	6305	14.8%	85.19	9.49	
Total	1913	100.0%	75.63	12.32	42462	100.0%	75.06	12.41	
Correlation	r(1981)=	.657, p = .00	0		r(42503)=	=.667, p = .000			

		% thinking	
	Safety	an attack	Strength
Survey	satisfaction	is likely	of belief
9	79.10	64.1	64.6
10	79.17	54.9	61.3
11	78.29	70.1	63.8
12	80.12	59.7	62.6
13	79.40	48.3	62.4
14	79.29	73.4	69.9
15	79.03	59.9	67.2
16	77.83	62.5	67.9
17	80.12	56.5	66.2
18	80.19	49.4	66.5
19	79.29	46.4	65.4
20	80.25	39.7	64.8
21	80.74	38.4	65.6
Correlation w	ith safety satisfaction	r = 651 *	r =120
Correlation b	etween % and strength		r = .285

Table A 2.9: The relationship between satisfaction with safety and terrorist threat

	PWI						
State	N	Mean	SD				
Tasmania	1078	75.96	12.18				
Victoria	10483	75.49	12.20				
New South Wales	13693	74.58	12.63				
ACT	764	75.16	11.43				
Queensland	8023	75.29	12.45				
Northern Territory	395	74.67	12.80				
Western Australia	3870	74.53	12.33				
South Australia	3774	75.65	12.07				
Other	5	74.29	11.87				
Total	42085	75.08	12.39				
		<u>p</u> = .000					
		TAS > NSW, p=.012					
		TAS > WA, p	=.022				
		VIC > NSW,	p=.000				
		VIC > WA, p=	=.001				
		QLD > NSW,	p=.001				
		QLD > WA, p	=.047				
		SA > NSW, p	=.000				
		SA > WA, p=	.003				

	State/Territory															1			1			1			
	Tasmania			Victoria			New South Wales			ACT			Queensland			Northern Territory			Wester	Western Australia			South Australia		
Survey Number	M	<u>SD</u>	N	M	<u>SD</u>	N	M	<u>SD</u>	N	M	<u>SD</u>	N	M	<u>SD</u>	Ν	M	<u>SD</u>	N	M	<u>SD</u>	Ν	M	<u>SD</u>	N	
Survey 1	75.24	12.01	48	72.64	12.83	381	72.90	13.39	521	74.88	9.47	29	73.36	12.63	287	75.71	12.80	15	74.05	11.99	143	73.25	13.50	136	
Survey 2	73.09	12.16	55	75.17	12.96	474	73.80	13.53	681	74.84	10.71	39	74.86	12.97	360	75.04	11.78	19	72.43	13.15	182	76.01	11.28	166	
Survey 3	73.25	13.45	69	76.20	11.76	441	75.10	12.73	631	76.50	10.30	40	74.78	12.42	359	69.43	11.44	20	74.64	12.15	183	76.34	11.55	155	
Survey 4	76.60	10.12	50	74.27	12.29	462	73.38	12.14	645	76.33	11.51	37	75.84	12.57	344	78.49	10.34	18	73.30	12.09	179	75.57	12.84	163	
Survey 5	75.65	12.58	47	75.48	11.80	460	73.95	12.85	651	72.90	12.53	34	75.20	12.77	351	73.70	13.78	17	73.70	11.82	179	74.36	10.31	162	
Survey 6	75.36	13.09	53	76.02	11.59	466	74.41	12.08	654	75.71	9.31	34	76.18	11.50	355	79.46	14.48	16	73.77	11.60	176	75.48	11.16	166	
Survey 7	73.74	14.77	52	75.97	11.28	460	75.29	11.83	644	78.57	10.39	36	75.89	11.25	358	76.38	10.10	15	76.55	11.68	178	76.91	10.90	160	
Survey 8	77.33	10.15	53	75.70	11.40	474	74.85	12.59	626	76.68	8.95	37	76.32	11.34	359	77.68	9.92	16	73.70	12.44	179	75.59	11.34	157	
Survey 9	75.71	11.29	52	76.55	11.29	456	74.77	11.62	599	74.29	10.01	35	75.27	12.10	348	73.28	12.59	17	75.46	12.98	176	73.84	13.26	155	
Survey 10	76.51	12.54	50	76.23	11.77	467	74.76	11.85	647	74.84	14.13	36	75.52	11.28	356	78.10	9.76	15	74.77	11.67	178	77.63	11.16	160	
Survey 11	77.28	9.51	51	74.81	12.75	467	74.70	12.11	654	72.08	11.43	37	75.69	12.62	356	75.38	13.15	13	73.17	11.66	179	74.85	11.81	156	
Survey 12	76.51	10.33	52	76.83	11.97	464	75.76	12.35	620	73.50	12.29	38	77.32	12.07	348	78.33	9.33	18	76.08	10.56	176	75.32	13.03	164	
Survey 13	76.29	13.04	47	74.54	13.10	479	74.30	13.18	648	74.07	11.62	33	74.71	12.81	362	73.06	10.37	21	75.23	12.88	187	75.29	11.60	148	
Survey 14	78.50	10.40	43	74.99	11.43	474	75.32	12.64	640	74.41	10.38	34	75.53	13.64	349	77.50	7.89	20	75.05	12.97	187	74.40	14.23	151	
Survey 15	73.72	13.24	48	74.90	12.61	490	74.03	12.68	651	76.00	9.76	30	74.35	13.31	363	73.16	11.35	19	71.92	14.23	190	74.07	12.79	147	
Survey 16	74.97	12.66	50	75.59	12.21	487	74.16	13.55	646	75.83	9.54	36	73.19	13.18	359	80.14	7.57	21	74.41	12.14	189	73.97	11.58	150	
Survey 17	76.01	13.44	48	74.46	13.22	485	75.32	12.59	647	79.09	9.85	36	76.81	11.54	361	73.29	13.38	20	76.04	11.12	183	76.16	11.52	150	
Survey 18	77.41	10.04	48	76.79	13.11	479	75.00	13.13	644	76.53	10.83	37	75.97	12.20	354	71.75	17.05	22	76.34	11.94	186	75.05	13.08	148	
Survey 18.1	73.97	11.58	23	61.43	12.36	246	74.46	12.75	311	76.01	13.44	18	74.46	13.22	178	75.32	12.59	10	79.09	9.85	93	76.81	11.54	75	
Survey 19	77.46	13.15	45	75.87	11.55	467	74.56	12.45	651	73.61	13.67	36	74.53	13.15	359	65.51	17.81	21	72.52	14.74	184	76.76	11.50	148	
Survey 20	78.22	13.77	45	75.00	12.60	476	74.40	12.59	631	72.82	14.14	36	74.89	12.32	343	71.77	14.29	21	74.81	12.16	181	76.42	11.65	145	
Survey 20.1	-	-	-	76.12	12.19	458	-	-	-	-	-	-	462	75.10	12.05	-	-	-	-	-	-	76.57	12.67	460	
Survey 21	77.76	11.18	49	75.75	11.63	470	75.26	12.45	651	73.25	15.55	36	74.89	13.44	352	75.31	15.95	21	76.81	10.70	182	77.25	11.44	152	
Total	75.96	12.18	1078	75.49	12.20	10483	74.58	12.63	13693	75.16	11.43	764	75.29	12.45	8023	74.67	12.80	395	74.53	12.33	3870	75.65	12.08	3774	

Table A 2.11: State x Personal Wellbeing Index x Surveys (raw data)

	State/ Territory																
	Victoria New South Wales							and		Western	Australia		South Au	Istralia			
Survey Number	M	<u>SD</u>	Ν	M	<u>SD</u>	Ν	M	<u>SD</u>	N	M	<u>SD</u>	N	M	<u>SD</u>	Ν	p	
Survey 1	72.64	12.83	381	72.90	13.39	521	73.36	12.63	287	74.05	11.99	143	73.25	13.50	136	.829	
Surveys 2 & 3	75.67	12.40	915	74.42	13.16	1312	74.82	12.69	719	73.54	12.69	365	76.17	11.39	321	.013	No Sig. Post Hocs
Surveys 4 & 5	74.87	12.06	922	73.67	12.50	1296	75.52	12.66	695	73.50	11.94	358	74.97	11.65	325	.006	QLD>NSW, p=.020
Surveys 6 & 7	76.00	11.43	926	74.85	11.96	1298	76.03	11.37	713	75.17	11.71	354	76.18	11.04	326	.068	
Surveys 8 & 9	76.12	11.35	930	74.81	12.12	1225	75.80	11.72	707	74.58	12.72	355	74.72	12.34	312	.046	VIC>NSW, p=.014
Surveys 10 & 11	75.52	12.28	934	74.73	11.98	1301	75.61	11.96	712	73.97	11.68	357	76.26	11.55	316	.046	No Sig. Post Hocs
Surveys 12 & 13	75.67	12.60	943	75.01	12.80	1268	75.99	12.51	710	75.64	11.80	363	75.31	12.35	312	.520	
Surveys 14 & 15	74.94	12.04	964	74.67	12.67	1291	74.93	13.48	712	73.47	13.69	377	74.24	13.52	298	.366	
Surveys 16 & 17	75.02	12.73	972	74.74	13.09	1293	75.01	12.51	720	75.21	11.66	372	75.07	11.58	300	.963	
Surveys 18 & 18.1	76.71	12.85	725	74.79	13.28	955	75.69	12.26	532	76.04	12.20	279	75.98	12.21	223	.046	VIC>NSW, p=.019
Surveys 19 & 20	75.43	12.09	943	74.48	12.51	1283	74.71	12.74	702	73.65	13.53	365	76.59	11.56	293	.015	SA>WA, p=.023
Surveys 20.1 & 21	75.75	11.63	470	75.26	12.45	651	74.89	13.44	352	76.81	10.70	182	77.25	11.44	152	.178	
Total	75.46	12.20	10025	74.58	12.63	13694	75.30	12.47	7561	74.53	12.33	3870	75.52	11.98	3314		
D	.000 S 2/3 > S1, p = .003 S 6/7 > S1, p = .000 S 8/9 > S1, p = .000 S 10/11 > S1, p = .006 S 12/13 > S1, p = .003 S 18/18.1 > S1, p = .000 S 19/20 > S1, p = .009 S 20/20.1 > S1, p = .012		.029 No Sig. I	Post Hocs		.084			.007 No Sig. I	Post Hocs		.047 No Sig. F	Post Hocs				

Table A 2.12: State X Grouped Surveys (PWI)

	PWI	Stan. of Living	Health	Achiev.	R/Ships	Safety	Comm.	Fut. Sec.	Life as Whole	NWI	Econ.	Env.	Social	Gov.	Bus.	Nat. Sec.
Personal Wellbeing Index (N=23)	-															
Standard of living (N=23)	.869**	-														
Health (N=23)	.397	.324	-													
Achieving in life (N=23)	.281	.204	.672**	-												
Relationships (N=23)	.579**	.391	.208	.502*	-											
Safety (N=23)	.688**	.610**	164	427*	.149	-										
Comm. (N=23)	.873**	.823**	.265	.159	.486*	.674**	-									
Future security (N=23)	.747**	.589**	.157	095	.131	.635**	.524*	-								
Life as Whole (N=23)	.900**	.879**	.532**	.410	.620**	.454*	.809**	.568**	-							
National Wellbeing Index (N=21)	390	553**	512*	251	209	172*	330	017	526*	-						
Economic situation (N=21)	.602**	.542*	.442*	.068	.209	.452*	.290	.692**	.599**	.468*	-					
Environment (N=21)	.256	.029	.350	.280	.347	.000	.349	.039	.272	003	002	-				
Social conditions (N=21)	.655**	.615**	.534*	.361	.485*	.251	.772**	.334	.715**	.154	.251	.473*	-			
Government (N=20)	016	.004	274	250	019	.213	.242	053	174	.254	591**	.010	.261	-		
Business (N=20)	.380	.205	317	517*	099	.780**	.197	.723**	.141	.887**	.602**	207	147	040	-	
National security (N=20)	.320	.186	582**	607**	086	.864**	.261	.562**	.001	.844**	.148	265	085	.368	.796**	-
Life in Australia (N=21)	.618**	.599**	.350	.050	.254	.581*	.465*	.445*	.645**	.470*	.625**	.140	.509*	240	.538*	.500*

Table A 2.13: Correlation matrix of mean survey values

**. Correlation is significant at the 0.01 level (2-tailed) *. Correlation is significant at the 0.05 level (2-tailed)

	Personal Wellbeing Index																				
	Survey 16 Survey 17						Survey 18			Survey 19			Survey 20			Survey 21			Surveys 16 - 21		
Response	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD
No S/R	-	-	-	241	75.20	13.25	199	75.80	11.75	199	74.59	13.86	251	75.92	12.39	131	76.29	12.39	1418	75.72	12.46
S/R = 0	63	64.58	21.49	51	69.44	16.51	88	64.63	21.27	47	65.56	19.24	50	67.40	18.33	54	67.94	18.54	386	66.67	19.21
S/R = 1	17	74.29	9.65	18	63.41	20.56	16	69.64	16.32	18	68.89	17.70	4	55.36	22.90	14	63.06	22.64	99	66.42	18.57
S/R = 2	25	64.46	16.81	24	67.56	13.23	28	70.87	14.07	23	68.70	11.68	37	65.75	14.23	26	66.26	16.20	181	66.88	14.32
S/R = 3	26	64.78	13.56	30	68.14	11.69	28	68.11	13.10	23	61.68	15.12	27	62.91	12.59	28	68.21	14.37	175	65.51	13.60
S/R = 4	45	68.16	12.73	43	68.47	14.96	42	65.10	14.48	37	69.07	11.03	38	66.58	13.71	42	70.68	9.45	268	68.28	12.81
S/R = 5	432	72.95	12.32	349	72.56	11.52	392	74.57	11.59	353	72.82	12.34	306	72.66	11.66	329	73.53	12.41	2378	73.13	12.04
S/R = 6	120	72.45	11.10	98	72.42	11.01	103	72.88	11.35	112	71.48	12.10	108	72.59	11.72	122	71.99	10.57	733	72.46	11.04
S/R = 7	220	73.31	11.16	209	74.87	11.40	188	74.83	10.75	222	74.54	11.08	212	74.50	10.91	190	74.27	10.41	1400	74.35	10.98
S/R = 8	289	75.64	10.63	299	76.33	10.74	275	77.55	10.58	286	74.64	10.83	289	76.10	10.06	354	76.36	10.75	2031	76.10	10.65
S/R = 9	197	77.55	9.97	201	78.14	10.88	206	77.51	10.10	225	77.08	10.77	228	76.65	10.10	239	78.22	9.29	1435	77.60	10.24
S/R = 10	277	80.02	13.57	368	81.32	10.87	354	81.55	12.13	368	79.97	12.28	313	79.64	13.58	359	80.10	12.59	2266	80.61	12.37
Total	1711	74.42	12.89	1931	75.58	12.35	1919	75.81	12.79	1913	74.80	12.71	1863	74.92	12.49	1888	75.59	12.31	12770	75.27	12.55

 Table A 2.14:
 Spiritual/Religious x Personal Wellbeing Index

Table A 2.15: Spiritual/Religious experience X PWI Domains (S16-21)

	S/R ex	perience =	0	With S/F	R experien	ce 1-10	Don't h	ave it]
	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	p	post hoc
PWI	386	66.67	19.21	10966	75.52	12.15	1418	75.72	12.46	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Standard of living	402	72.54	23.36	11281	78.12	16.80	1492	78.29	16.92	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Health	401	67.33	25.34	11290	74.88	19.24	1492	75.16	19.67	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Achievements in life	395	63.27	27.56	11222	73.44	18.40	1462	73.29	19.11	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Personal relationships	399	67.27	34.44	11240	79.38	21.22	1480	80.45	21.29	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Safety	400	75.63	24.21	11625	79.89	17.17	1483	81.13	16.88	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Comm. connect	399	60.58	26.88	11241	71.54	19.06	1482	70.31	20.37	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
Future security	396	61.29	27.61	11150	71.42	19.07	1473	71.18	19.15	.000	No SR>SR=0, p=.000 SR 1-10>SR=0, p=.000
	Spiritua	l/ Religiou	IS	PW	l (7 Doma	iins)	PWI P	lus (8 Doi	mains)		
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	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD		
Survey 16	1746	67.73	24.92	1939	74.46	12.75	1711	73.59	12.50		
Survey 17.	1713	71.04	24.92	1931	75.58	12.35	1690	75.06	12.05		
Survey 18	1762	68.85	26.82	1919	75.81	12.79	1720	74.92	12.76		
Survey 19	1767	71.52	24.63	1913	74.80	12.71	1714	74.42	12.21		
Survey 20	1683	71.31	24.59	1879	74.88	12.51	1612	74.31	12.18		
Survey 21	1818	71.81	24.46	1914	75.62	12.32	1757	75.06	11.99		
Surveys 16-21	11698	70.53	25.03	13829	75.29	12.56	11352	74.62	12.28		

Table A 2.16: PWI & PWI Plus Spiritual/Religious

Table A 2.17: Regression of Seven Domains against Life as a Whole (Survey 21)

Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.590**							.360**	.354	.081
2. Health	.380**	.392**						.064**	.074	.004
Achieve in life	.550**	.488**	.424**					.194**	.217	.028
4. Personal relationships	.457**	.351**	.276**	.421**				.150**	.188	.027
5. Safety	.268**	.342**	.232**	.249**	.245**			045*	045	.002
6. Comm. connect	.374**	.274**	.216**	.366**	.312**	.366**		.111**	.127	.012
Future security	.395**	.431**	.339**	.392**	.277**	.415**	.382**	.041*	.046	.001
$R^2 = .503$							Total explai	ned unique v	variance	.155
Adjusted R ² = .502							Total explai	ned shared v	ariance	.347
* p<.01 ** p<.001										

Table A 2.18: Regression of Eight Domains against Life as a Whole (Survey 21)

Variable	LAAW	1.	2.	3.	4.	5.	6.	7.	В	β	sr ²
 Standard of living 	.590**								.355**	.352	.080
2. Health	.380**	.392**							.065**	.076	.004
Achieve in life	.550**	.488**	.424**						.184**	.206	.026
 Personal relationships 	.457**	.351**	.276**	.421**					.135**	.170	.022
5. Safety	.268**	.342**	.232**	.249**	.245**				046*	047	.002
6. Comm. connect	.374**	.274**	.216**	.366**	.312**	.366**			.110**	.125	.011
Future security	.395**	.431**	.339**	.392**	.277**	.415**	.382**		.043*	.049	.002
8. Spiritual/ Religious	.232**	.146**	.156**	.213**	.195**	.133**	.249**	.198**	.042**	.062	.003
$R^2 = .495$								Total explaine	ed unique v	ariance	.150
Adjusted R ² = .492								Total explaine	d shared v	ariance	.342
* p<.01											

Table A 2.19: Regression of Seven Domains against Life as a Whole (Surveys 16-21) (Spiritual 0-6)

Variable	LAAW	1.	2.	3.	4.	5.	6.	Β β	sr ²
 Standard of living 	.571**							.291** .283	.051
2. Health	.385**	.395**						.060** .067	.003
Achieve in life	.594**	.467**	.387**					.261** .288	.052
Personal relationships	.474**	.336**	.252**	.411**				.145** .195	.029
5. Safety	.327**	.358**	.271**	.271**	.264**			.017 .017	.001
6. Comm. connect	.370**	.298**	.228**	.356**	.293**	.347**		.067** .075	.004
Future security	.462**	.483**	.318**	.441**	.327**	.420**	.408**	.066** .075	.007
R ² = .522								Total explained unique variance	.146
Adjusted R ² = .521								Total explained shared variance	.375
* p<.01 ** p<.001									

Table A 2.20: Regression of Seven Domains against Life as a Whole (Surveys 16-21) (Spiritual 7-10)

Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.501**							.281**	.298	.006
2. Health	.336**	.327**						.056**	.067	.004
Achieve in life	.554**	.446**	.379**					.244**	.277	.050
Personal relationships	.428**	.306**	.195**	.364**				.145**	.185	.028
5. Safety	.268**	.322**	.220**	.228**	.186**			001	.000	.001
6. Comm. connect	.333**	.268**	.159**	.312**	.263**	.320**		.066**	.078	.005
Future security	.401**	.444**	.244**	.374**	.241**	.431**	.369**	.062**	.074	.004
$R^2 = .477$								Total explained uniqu	e variance	.097
Adjusted R ² = .477								Total explained share	d variance	.380
* p<.05										

Normative Ranges Calculated from Individual Data

	Ν	Mean	SD	-2 SD	+2 SD
PWI	42503	75.06	12.41	50.24	99.88
Standard	43856	77.45	17.30	42.85	112.05
Health	43854	74.93	19.74	35.45	114.41
Achieving	43630	73.61	18.42	36.77	110.45
Relationships	43713	79.32	21.34	36.64	122.00
Safety	43739	78.59	18.04	42.51	114.67
Community	43635	70.68	19.91	30.86	110.50
Future Security	43227	70.74	19.80	31.14	110.34
Spirit/ Religious	11698	70.53	25.03	20.47	120.59
Life as a whole	43835	77.56	17.27	43.02	112.10
NWI	36102	61.38	14.68	32.02	90.74
Economic situation	40676	64.57	19.36	25.85	103.29
Environment	41053	59.17	19.13	20.91	97.43
Social conditions	40854	61.96	18.43	25.10	98.82
Government	39006	55.22	24.47	6.28	104.16
Business	37861	61.46	18.24	24.98	97.94
National security	38353	65.06	19.39	26.28	103.84
Life in Australia	41244	82.23	17.74	46.75	117.71

Table A 2.21: Normative Ranges Calculated from Aggregated Individual Data

Normative Ranges Calculated from Survey Mean Scores

	Ν	Mean	SD	-2 SD	+2 SD
PWI	23	75.09	.71	73.67	76.51
Standard	23	77.48	.98	75.52	79.44
Health	23	74.94	.58	73.78	76.10
Achievements	23	73.60	.90	71.80	75.40
Relationships	23	79.28	1.10	77.08	81.48
Safety	23	78.66	1.69	75.28	82.04
Community	23	70.73	1.01	68.71	72.75
Future Security	23	70.79	1.29	68.21	73.37
Life as a whole	23	77.58	.82	75.94	79.22
NWI	21	61.99	2.96	56.07	67.91
Economic situation	21	64.60	4.06	56.48	72.72
Environment	21	59.18	1.41	56.36	62.00
Social conditions	21	61.96	1.03	59.90	64.02
Government	20	55.22	2.34	50.54	59.90
Business	20	61.47	1.97	57.53	65.41
National security	20	65.04	3.31	58.42	71.66
Life in Australia	21	82.24	3.61	75.02	89.46

Table A 2.22: Normative Ranges Calculated from Survey Mean Scores

Appendix A3. Household Income

	"\$15,000		\$15,000-\$	30,000	\$31,000-\$	60,000	\$61,000-\$	\$100,000	\$101,000-	\$150,000	\$151,000	-\$250,000	\$251,000-\$	\$500,000	\$500,000	+	P=
N =	138		295		346		464		279		118		26		10		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD									
PERSONAL WELLBEING INDEX	69.62	16.36	73.30	14.23	75.53 > <\$15K,	12.54 p=.000	76.06 > <\$15K,	11.05 p=.000	77.73 > <\$15K, > \$15K-30	9.57 p=.000 k, p=.000	78.37 > <\$15K, > \$15K-30	9.78 p=.000 0k, p=.004	79.01 > <\$15K, p	15.23 =.008	84.14 > <\$15K,	9.65 p=.007	.000
Personal domains 1. Standard of living	70.28	24.61	74.74	18.38	78.22 > <\$15K,	16.37 p=.000	79.49 > <\$15K, > \$15K-30	13.34 p=.000 0k, p=.001	82.18 > <\$15K, > \$15K-30 > \$31K-60	12.40 p=.000 k, p=.000 k, p=.040	83.53 > <\$15K, > \$15K-3(> \$31K-6(11.54 p=.000 0k, p=.000 0k, p=.037	84.07 > <\$15K, p	17.60 =.001	93.00 > <\$15K, >\$15K-30	8.23 p =.000)K, p=.009	.000
2. Health	68.89	23.77	69.87	21.53	73.97	20.33	76.13 > <\$15K, > \$15K-3	17.58 p=.002 0k, p=.000	78.92 > <\$15K, > \$15K-30 > \$31K-60	15.56 p=.000 k, p=.000 k, p = .026	79.16 > <\$15K, >15K-30K	16.13 p=.000 (, p=.000	76.67	21.66	80.00	10.54	.000
3. Achievements in life	69.86	24.23	70.23	22.30	73.77	18.41	73.77	16.14	75.12 > \$15K-30	14.65 0k, p=.027	75.46	15.45	76.67	19.01	83.00	10.59	.002
4. Personal relationships	72.08	30.03	77.00	23.74	79.38 > <\$15K,	20.78 p = .012	79.87 > <\$15K,	19.47 p = .003	81.30 > <\$15K,	17.56 p=.001	80.25 > <\$15K,	17.59 p=.041	79.26	22.69	82.00	23.48	.002
5. How safe you feel	72.73	23.56	78.50 > <\$15K,	18.39 p = .013	80.96 > <\$15K,	16.74 p=.000	81.55 > <\$15K,	15.26 p=.000	83.15 > <\$15K, >\$15K-30	12.73 p=.000 K, p=.014	84.87 > <\$15K, >\$15K-30	12.55 p=.000 K, p=.008	89.26 > <\$15K, p >\$15K-30k	12.07 p=.000 K, p=.025	86.00	16.47	.000
6. Community Connect.	70.14	21.65	72.62	21.02	71.95	19.21	72.06	18.30	71.77	16.41	70.51	16.79	74.23	18.58	76.00	15.78	.861
7. Future security	64.71	25.40	69.74	19.82	71.19 > <\$15K,	19.28 p=.015	70.09	17.49	71.36 > <\$15K,	17.29 p=.016	74.92 > <\$15K,	14.95 p=.000	74.81	23.92	89.00 > <\$15K, >\$15K-30 >\$61K-10	11.01 p=.002 0K, p=.034 00K, p=.038	.000
Life as a whole	74.38	24.11	75.86	19.49	79.07	15.94	77.11	15.29	79.58	15.12	80.92 > <\$15K,	12.14 p=.038	81.48	17.25	88.00	7.89	.001

Table A 3.1: Household Income (Survey 21)

	≤\$15,000		\$15,000-\$	30,000	\$31,000-\$60,000		\$61,000-\$	\$100,000	\$101,000-	\$150,000	\$151,000	-\$250,000	\$251,000-	\$500,000	\$500,000)+	P=
N =	138		295		346		464		279		118		26		10		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD									
NATIONAL WELLBEING INDEX National domains	57.45	15.90	60.92	13.66	62.16 > <15K, p	13.00 =. <i>010</i>	61.84 > <\$15K,	12.22 p=.015	62.98 > <\$15K, ;	11.54 o=.001	64.20 > <\$15K,	10.69 p = .001	63.15	12.42	64.38	11.05	.002
1. Economic situation	54.89	21.98	59.61	21.18	60.68 > <15K, p	18.11 =. <i>043</i>	60.28	17.48	61.67 > <15K, p	18.20 =. <i>01</i> 2	62.27 > <15K, p	15.04 ⊫. <i>035</i>	56.67	21.12	75.00 > <15K,	15.09 p=.024	.003
2. State of the environment	58.43	21.63	60.13	18.23	60.42	17.49	59.62	17.41	58.53	17.13	62.10	15.78	62.96	18.98	63.75	20.66	.531
3. Social conditions	58.53	21.26	61.74	19.10	63.23	17.00	62.28	16.84	64.30 > <\$15K,	15.24 p=.027	66.89 > <\$15K,	14.83 p=.003	61.48	18.75	73.00	21.63	.002
4. Government	54.65	25.42	57.58	24.38	59.04	22.03	58.40	20.77	58.74	21.06	58.15	20.29	53.70	25.89	54.00	25.03	.549
5. Business	57.19	19.07	60.31	17.06	62.28 > <15K, p	15.96 =. <i>0</i> 33	62.28 > <15K, p	14.96 =. <i>0</i> 23	63.76 > <15K, p	15.21 =. <i>00</i> 2	64.10 > <15K, p	13.34 ⊫. <i>013</i>	68.89 > <15K, p	13.68 =. <i>011</i>	67.00	18.29	.000
6. National Security	62.32	21.25	64.73	19.51	67.70	18.95	69.14 > <\$15K, > \$31-60	17.50 p=.003 K, p=.026	70.07 > <\$15K, > \$31-60k	16.19 p=.001 (, p=.010	71.60 > <\$15K, > \$31-60	16.26 р=.002 Қ. р=.013	75.19 > <15K, p	21.55 =.019	74.00	12.65	.000
Life in Australia	83.19	20.09	85.44	17.13	86.40	14.14	84.61	12.94	85.40	14.83	83.36	13.17	85.56	18.88	94.00	10.75	.151
Terrorist attack																	
- % of each income group who think it likely*	52.1% > \$31K-\$6 > \$101K-\$ p=.001 >\$151K-\$2 p=.006	50K, p=.001 \$150K, 250K,	41.7%		32.6%		38.6%		31.8%		30.3%		44.4%		20%		.000
Strength of likelihood among believers	68.27	21.89	65.91	16.40	66.35	16.51	64.17	16.71	64.51	16.21	62.50	16.80	69.17	19.75	75.00	7.07	.556

*The statistical difference between the percentages who think an attack likely has been tested using Chi-square.

	Survey 21								
	<\$15,000	\$15,000- \$30,000	\$30,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total
N	144	307	356	471	286	119	27	10	1720 (86.7% respondents)
70	0.37%	17.03%	20.70%	21.30%	10.03%	0.92%	1.57%	.30%	100.0%
	Cumulative (Si	urveys 7-21)							Total
N	3072	4786	7126	5747	4166	731	174	54	25856 (80.83% respondents)
%	11.88%	18.51%	27.56%	22.23%	16.11%	2.83%	.67%	.21%	100%

Table A 3.2: Income Distribution (Survey 21) and Cumulative

Table A 3.3: Income x Survey 21

For Surveys 7-11 see Report 11.0, for Surveys 12 to 16 see Report 16.0 and for Surveys 17 to 20 see Report 20.0

	1	Survey 2	0.1		Survey 2	1		Survey 2	22		Survey	23		Survey	24	
Variable [Surveys 1-21 combined data]	Income	N	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD
PWI	<\$15K	91	71.02	13.92	138	69.62	16.36									
Income: F(7, 32954) = 137.905, p=.000	\$15-\$30K	211	73.05	14.26	295	73.30	14.23									
Survey: F(21, 32954) = 4.473, p=.000	\$31-\$60K	291	75.51	11.83	346	75.53	12.54									
Income x Survey: F(102, 32954) = .956,	\$61-\$100K	296	76.99	11.36	464	76.06	11.05									
p=.606	\$101-\$150K	187	78.00	9.69	279	77.73	9.57									
	\$151-\$250K	71	77.93	12.22	118	78.37	9.78									
	\$251-\$500K	16	79.29	7.75	26	79.01	15.23									
	\$500K	6	83.33	9.50	10	84.14	9.65									
	Total	1169	75.73	12.20	1676	75.47	12.46									
	<u>p=</u>	.000			.000											
		\$31-60K	> <\$15K, j	o=.040	\$31-60K	> <\$15K, p	000.=									
		\$61-100k	< > <\$15K,	p=.001	\$61-100k	< > <\$15K,	p=.000									
		\$61-100k	(> \$15-30	K, p=.007	\$101-150	0K > <\$15k	с, р=.000									
		\$101-150)K > <\$15ł	K, p=.000	\$101-150	0K > \$15-30	0K, p=.000									
		\$101-150)K > \$15-3	0K,	•·-· •											
		p=.001			\$151-250)K > <\$15K	k, p=.000									
		\$151-\$25	50K > <\$15	5K, p=.007	\$151-250	DK > \$15-3	0K, p=.004									
					\$251-500	JK > <\$15K	, p=.008									
					\$500K+:	> <\$15K, p	=.007									
Standard of living	<\$15K	102	71 47	19.62	144	70.28	24.61									
Income (F(7, 33827) = 196.893, n = 0.00)	\$15-\$30K	224	74 78	18.89	306	74 74	18.38									
Survey: $E(21, 33827) = 4,056, p = 000$	\$31-\$60K	302	78 34	15.89	354	78.22	16.37									
Income x Survey: F(102, 33827) = 1.055	\$61-\$100K	301	79.27	14.61	471	79.49	13.34									
n- 333	\$101-\$150K	190	81 74	12 37	285	82.18	12.40									
p= .000	\$151-\$250K	73	81.37	13.98	119	83.53	11 54									
	\$251-\$500K	17	86.47	10.57	27	84 07	17.60									
	\$500K	6	90.00	12.65	10	93.00	8.23									
	Total	1215	78.22	16.15	1716	78.48	16.38									
	p=	.000			.000											
		\$31-60K	> <\$15K, j	o=.004	\$31-60K	> <\$15K, p	000.=0									
		\$61-100k	< > <\$15K,	p=.001	\$61-100k	< > <\$15K,	p=.000									
		\$61-100k	(> \$15-30	K, p=.030	\$61-100	< > \$15-30	K, p=.001									
		\$101-150)K > <\$15ł	<, p=.000	\$101-150	0K > <\$15k	K, p=.000									
		\$101-150)K > \$15-3	0K,												
		p=.000			\$101-150)K > \$15-3	0K, p=.000									
		\$151-250)K > <\$15ł	<, p=.001	\$101-150	0K > \$31-6	0K, p=.040									
		\$151-250)K > \$15-3	0K,												
		p=.044			\$151-250)K > <\$15K	K, p=.000				1					
		\$251-500)K > <\$15ł	K, p=.008	\$151-250	0K > \$15-30	0K, p=.000				1					
					\$151-250	0K > \$31-6	0K, p=.037				1					
					\$251-500)K > <\$15K	K, p=.001				1					
					\$500K+ :	> <\$15K, p	=.000				1					
					\$500K+ :	> \$15-30K,	p=.009				1					
											1			1		

	ĺ	Survey 20.1 Su			Survey 21 S		Survey	22		Surve	v 23		Survey	/ 24		
Variable [Surveys 1-21 combined data]	Income	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD
Health	<\$15K	102	65.98	23.77	144	68.89	23.77									
Income: F(7, 33821) = 147.659, p=.000	\$15-\$30K	224	70.40	21.18	307	69.87	21.53									
Survey: F(21, 33821) = 3.574, p=.000	\$31-\$60K	302	75.63	18.10	355	73.97	20.33									
Income x Survey: F(102, 33821) = 1.027,	\$61-\$100K	300	78.67	18.58	470	76.13	17.58									
p=.045	\$101-\$150K	191	77.12	16.31	286	78.92	15.56									
•	\$151-\$250K	73	79.18	17.22	119	79.16	16.13									
	\$251-\$500K	17	80.00	15.81	27	76.67	21.66									
	\$500K	6	73.33	5.16	10	80.00	10.54									
	Total	1215	75.10	19.35	1718	74.66	19.42									
	p=	.000			.000											
		\$31-60K	> <\$15K. I	D=.000	\$61-100	K > <\$15K.	p=.002								-	
		\$31-60K	> \$15-30k	K, p=.039	\$61-100	K > \$15-30	K. p=.000									
		\$61-100F	< > <\$15K.	p=.000	\$101-15	0K > <\$15H	K, p=.000									
		\$61-100k	(> \$15-30	К, p=.000	\$101-150	0K > \$15-3	0K, p=.000									
		\$101-150)K > <\$15	K, p=.000	\$101-150	0K > \$31-6	0K, p=.026									
		\$101-150)K > \$15-3	юК,												
		p=.008			\$151-250	0K > <\$15h	K, p=.000									
		\$151-250)K > <\$15I	K, p=.000	\$151-250	0K > \$15-3	0K, p=.000									
		\$151-250)K > \$15-3	IOK,												
		p=.014														
Achieving	<\$15K	97	69.48	24.51	143	69.86	24.23									
Income: F(7, 33692) = 61.840, p=.000	\$15-\$30K	220	70.05	23.55	306	70.23	22.30									
Survey: F(21, 33692) = 7.945, p=.000	\$31-\$60K	297	72.73	18.93	355	73.77	18.41									
Income x Survey: F(102, 33692) = 1.747,	\$61-\$100K	300	74.77	16.81	470	73.77	16.14									
p=.000	\$101-\$150K	189	76.03	14.93	285	75.12	14.65									
	\$151-\$250K	73	77.12	15.77	119	75.46	15.45									
	\$251-\$500K	17	72.94	14.90	27	76.67	19.01									
	\$500K	6	78.33	14.72	10	83.00	10.59									
	Iotal	1199	73.30	19.19	1715	73.25	18.46				_					
	<u>p=</u>	.007			.002						_					
		\$101-150)K > \$15-3	IOK,	<i>6</i> <i>1</i> 0 <i>1</i> 1 1											
		p=.034			\$101-150	UK > \$15-3	0K, p=.027									
Porconal relationships	~¢151/	102	76.07	26.04	144	72.00	20.02									
Fersonal relationships	<pre>>\$15K</pre>	220	77.64	20.04	303	72.00	23 74									
Support: $E(21, 33742) = 5723, p = 000$	\$13-\$30K	220	70.47	20.67	355	70.38	20.74									
$I_{1}(21, 33742) = 3.723, p=.000$	\$61_\$100K	301	80.83	18.96	171	79.30	10.70									
n = 0.87	\$01-\$100K	101	00.00 83.10	15.90	284	81 30	17.56									
p=.087	\$101-\$150K	73	81 10	19.09	110	80.25	17.50									
	\$151-\$250K	17	79.24	22.08	27	70.25	22.60									
	\$201-\$000K	6	0.24 00.00	12.50	10	82.00	22.09									
	Total	1211	70.03	21.04	1713	78.87	21.38									
	n-	070	13.35	21.04	002	10.01	21.00									
	<u>P-</u>	No signifi	cant post-	hocs	\$31-60K	~~\$15K r	n- 012									
		TTO SIGNI	ount post-	1003	\$61-100	~ <φ10N, μ K < ~\$15K	n- 003									
					\$101-15	0K > < \$154	n = 0.000									
					\$151-25	0K > <\$15k	n = 0.007									
					\$101.200		., p=.0 17									

	Ì	Survey 20	0.1		Survey 2	21		Surve	y 22			Surve	/ 23		Survey	/ 24		
Variable [Surveys 1-21 combined data]	Income	N	Mean	SD	N	Mean	SD	Ν	Mea	an	SD	N	Mean	SD	N	Mean	SD	
Safety	<\$15K	101	76.53	21.56	143	72.73	23.56											
Income: F(7, 33748) = 46.837, p=.000	\$15-\$30K	223	78.30	18.88	306	78.50	18.39											
Survey: F(21, 33748) = 5.893, p=.000	\$31-\$60K	299	80.87	15.56	354	80.96	16.74											
Income x Survey: $F(102, 33748) = 1.139$,	\$01-\$100K	301	83.00	14.00	470	81.55	15.20											
p=.160	\$101-\$150K	73	04.00 92.74	12.94	200	03.13 94.97	12.73											
	\$251_\$500K	17	83 53	20.60	27	89.26	12.00											
	\$500K	6	90.00	10.95	10	86.00	16.47											
	Total	1211	81 28	16.38	1715	80 79	16.70											
	D=	.000	01.20		.000	00.10												
	<u>P_</u>	\$61-100k	< > <\$15K	p=.012	\$15-30k	(> <\$15k. p	=.013											
		\$61-100P	< > <\$15-3	οK.		····, p												
		p=.021			\$31-60k	ζ > <\$15K, μ	000.=											
		\$101-150)K > <\$151	K, p=.004	\$61-100	K > <\$15K,	p=.000											
		\$101-150)K > \$15-3	юK,														
		p=.007			\$101-15	0K > <\$15h	K, p=.000											
					\$101-15	0K > \$15-3	0K, p=.014											
					\$151-25	0K > <\$15P	K, p=.000											
					\$151-25	0K > \$15-3	UK, p=.008											
					\$251-50	0K > <\$15r 0K < \$15-3	h, p=.000											
					φ201-00	01 > \$10-0	οπ, μ=.020											
Community	<\$15K	99	72.73	19.99	144	70.14	21.65									-		
Income: F(7, 33696) = 2.151, p=.035	\$15-\$30K	223	72.78	19.48	305	72.62	21.02											
Survey: F(21, 33696) = 3.404, p=.000	\$31-\$60K	300	72.80	17.49	353	71.95	19.21											
Income x Survey: F(102, 33696) = .968,	\$61-\$100K	299	72.54	17.88	470	72.06	18.30											
p=.574	\$101-\$150K	191	72.25	16.08	283	71.77	16.41											
	\$151-\$250K	71	70.85	18.34	118	70.51	16.79											
	\$251-\$500K	17	72.94	17.59	26	74.23	18.58											
	\$500K	6	78.33	19.41	10	76.00	15.78											
	lotal	1206	72.55	17.99	1709	/1.88	18.89					-			_			
	<u>p=</u>	.985 No cienifi	aant naat	haaa	.801 No oigni	Finant nont l												
		NO SIGHIII	cant post-	nocs	NO SIGILI	ncant post-i	1005											
Future Security	<\$15K	97	64.95	22.32	140	64.71	25.40											
Income: F(7, 33414) = 50.110, p=.000	\$15-\$30K	220	68.41	20.89	303	69.74	19.82											
Survey: F(21, 33414) = 4.479, p=.000	\$31-\$60K	298	68.99	18.54	353	71.19	19.28											
Income x Survey: F(102, 33414) = .921,	\$61-\$100K	299	70.40	19.38	468	70.09	17.49											
p=.701	\$101-\$150K	190	72.16	15.97	286	71.36	17.29											
	\$151-\$250K	73	73.15	17.23	118	74.92	14.95											
	\$251-\$500K	16	83.13	11.95	27	74.81	23.92											
	\$500K	6	83.33	15.06	10	89.00	11.01											
	Total	1199	69.92	19.14	1705	70.55	19.09											
	<u>p=</u>	.001			.000													
		\$101-150)K > <\$151	K, p=.050	\$31-60K	ς > <\$15K, μ	D=.015											
		\$251-500	IK > <\$151	к, p=.010	\$101-15	UK > <\$15h	h, p=.016											
					\$500K	UN > < \$15r ~ \$15k ~	, μ=.000 - 002											
					\$500K+	> \$15-30K	n = 0.34											
					\$500K+	> \$61-100k	ς p=.0.38											
					<i>2000.</i> (1		.,	1										

Appendix A3: Household Income continued

		Survey 2	0.1		Survey 2	21		Survey	22		Surve	y 23		Surve	/ 24	
Variable [Surveys 1-21 combined data]	Income	N	Mean	SD	N	Mean	SD	N	Mean	SD	Ν	Mean	SD	Ν	Mean	SD
Life as a Whole	<\$15K	102	74.90	21.33	144	74.38	24.11									
Income: F(7, 33809) = 54.326, p=.000	\$15-\$30K	223	76.73	18.54	307	75.86	19.49									
Survey: F(21, 33809) = 2.978, p=.000	\$31-\$60K	302	77.25	17.26	356	79.07	15.94									
Income x Survey: $F(102, 33809) = 1.068$,	\$61-\$100K	300	79.07	16.19	470	77.11	15.29									
p=.300	\$101-\$150K	191	80.58	12.36	285	79.58	15.12									
	\$151-\$250K	13	79.32	14.84	119	80.92	12.14									
	\$201-\$000K	6	80.09 81.67	12.49	10	88.00	7 20									
	JOUN	1214	70 10	16.00	1710	77.97	17.09	-								
	TOIAI	007	70.12	10.01	001	11.01	17.01	-								
	<u>p=</u>	.097 No oignif	cont post	hoop	.001 ¢151.25		(n= 020	-								
		NO SIGHI	cant post	nocs	\$151-25	UK > < \$10r	ς, μ=.036									
NWB	<\$15K				125	57.45	15.90									
Income: F(7, 29473) = 29.951, p=.000	\$15-\$30K				272	60.92	13.66									
Survey: F(19, 29473) = 6.203, p= .000	\$31-\$60K				339	62.16	13.00									
Income x Survey: F(88, 29473) = 1.116,	\$61-\$100K				456	61.84	12.22									
p=.214	\$101-\$150K				279	62.98	11.54									
	\$151-\$250K				117	64.20	10.69									
	\$251-\$500K				27	63.15	12.42									
	\$500K				8	64.38	11.05	-								
	Total				1623	61.81	12.80									
	<u>p=</u>				.002 \$21.60K	~ ¢151/ r	- 010									
					\$61-100	. > <ə i sr., f K < >\$15K	p = .010									
					\$101-15	$OK \sim -$ \$15k	p = .013									
					\$151-25	0K > <\$15k	(p=.001)									
					φ101 <u>2</u> 0	0112 40101	(, p=.001									
Economic situation	<\$15K				139	54.89	21.98									
Income: F(7, 31283) = 75.872, p=.000	\$15-\$30K				304	59.61	21.18									
Survey: F(19, 31283) = 27.722, p=.000	\$31-\$60K				354	60.68	18.11									
Income x Survey: F(88, 31283) = 1.542,	\$61-\$100K				468	60.28	17.48									
p=.001	\$101-\$150K				282	61.67	18.20									
	\$151-\$250K				119	62.27	15.04									
	\$251-\$500K				27	56.67	21.12									
	\$500K				10	75.00	15.09									
	Total				1703	60.20	18.81									
	<u>p=</u>				.003											
					\$31-60K	> <\$15K, p	o=.043									
					\$101-15	0K > <\$15k	K, p=.012									
					\$151-25	0K > <\$15k	K, p=.035									
					\$500K+	> <\$15K, p	=.024									
State of the environment	<\$15K				140	58.43	21.63	+			+					
Income: $F(7, 31526) = 1.359$, p=.218	\$15-\$30K				305	60.13	18.23									
Survey: $F(19, 31526) = 7.779$, p=.000	\$31-\$60K				354	60.42	17.49									
Income x Survey: F(88, 31526) = .996.	\$61-\$100K				469	59.62	17.41									
p=.492	\$101-\$150K				285	58.53	17.13									
•	\$151-\$250K				119	62.10	15.78									
	\$251-\$500K				27	62.96	18.98									
	\$500K				8	63.75	20.66									
	Total				1707	59.84	17.84									
	<u>p=</u>				.531											
					No signi	ficant post-l	nocs									

	1	Survey	20.1		Survey 2	21		Survey 2	22		Surve	y 23		Survey	/ 24	
Variable [Surveys 1-21 combined data]	Income	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD
Social conditions Income: F(7, 31399) = 5.744, p= .000 Survey: F(19, 31399) = 3.407, p= .000 Income x Survey: F(88, 31399) = 1.272, p= .044	<\$15K \$15-\$30K \$31-\$60K \$61-\$100K \$101-\$150K \$151-\$250K \$251-\$500K \$250K Total p=				143 299 353 470 286 119 27 10 1707 .002 \$101-15 \$151-25	58.53 61.74 63.23 62.28 64.30 66.89 61.48 73.00 62.78 50K > <\$15K,	21.26 19.10 17.00 16.84 15.24 14.83 18.75 21.63 17.46 K, <i>p</i> =.027 <i>p</i> =.003									
Government Income: F(7, 31512) = 9.252, p= .000 Survey: F(19, 31512) = 10.942, p= .000 Income x Survey: F(88, 31512) = 1.343, p= .018	<\$15K \$15-\$30K \$31-\$60K \$61-\$100K \$101-\$150K \$151-\$250K \$251-\$500K Total p=				142 302 355 470 286 119 27 10 1711 .549 No signi	54.65 57.58 59.04 58.40 58.74 58.15 53.70 54.00 58.02 ficant post l	25.42 24.38 22.03 20.77 21.06 20.29 25.89 25.03 22.23 hocs									
Business Income: F(7, 30686) = 37.695, p=.000 Survey: F(19, 30686) = 14.207, p=.000 Income x Survey: F(88, 30686) = 1.041, p=.375	<\$15K \$15-\$30K \$31-\$60K \$61-\$100K \$101-\$150K \$151-\$250K \$251-\$500K <u>\$500K</u> Total p=				135 292 351 465 282 117 27 10 1679 .000 \$31-60/ \$61-100 \$101-15 \$151-25 \$251-50	57.19 60.31 62.28 62.28 63.76 64.10 68.89 67.00 62.04 (> <\$15K,) % > <\$15K, % > <\$15K, % > <\$15K, % > <\$15K, % > <\$15K, % > <\$15K, % > <\$15K,] % >	19.07 17.06 15.96 14.96 15.21 13.34 13.68 18.29 15.95 0=.033 , p=.023 X, p=.002 X, p=.013 X, p=.011									

Appendix A3: Household Income continued

		Survey 2	20.1		Survey 2	21		Survey	22		Survey	23		Survey	24	
Variable [Surveys 1-21 combined data]	Income	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD
National security	<\$15K				138	62.32	21.25									
Income: F(7, 31041) = 19.380, p=.000	\$15-\$30K				298	64.73	19.51									
Survey: F(19, 31041) = 36.650, p=.000	\$31-\$60K				348	67.70	18.95									
Income x Survey: F(88, 31041) = .883,	\$61-\$100K				464	69.14	17.50									
p=.775	\$101-\$150K				285	70.07	16.19									
	\$151-\$250K				119	71.60	16.26									
	\$251-\$500K				27	75.19	21.55									
	\$500K				10	74.00	12.65							_		
	Iotal				1689	67.96	18.43									
	<u>p= .</u>				.000											
					\$61-100)K > <\$15K,	p=.003									
					\$67-100	NK > \$15-30	K, p=.026									
					\$101-15	00K > <\$15h	h, p=.001									
					\$101-10 \$151.25	0K > \$10-3	V_{r} , $p=.010$									
					\$151-25	50K > <\$15r	h, p=.001									
					\$251-50	10K > <\$15k	(n = 0.19)									
					φ201-00		λ, μ=.013									
Life in Australia	<\$15K				144	83.19	20.09									
Income: F(7, 31665) = 3.506, p=.001	\$15-\$30K				307	85.44	17.13									
Survey: F(19, 31665) = 25.262, p=.000	\$31-\$60K				353	86.40	14.14									
Income x Survey: F(88, 31665) = 1.078,	\$61-\$100K				471	84.61	12.94									
p=.290	\$101-\$150K				285	85.40	14.83									
	\$151-\$250K				119	83.36	13.17									
	\$251-\$500K				27	85.56	18.88									
	\$500K				10	94.00	10.75									
	Total				1716	85.12	15.12									
	p=				.151											

	<\$15,00	00	\$15,000	-\$30,000	\$31,000	-\$60,000	\$61,000-\$	\$100,000	\$101,000	-\$150,000	\$151,000	-\$250,000	\$251,000-	\$500,000	\$500,000+]
	2888		4612		6945		5666		4114		724		171		53		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	P=
PWI	70.94	15.94	73.18 >< \$15,	13.60 p = .000	74.75 > < \$15, > \$15-30	11.97 p = .000), p = .000	76.31 > <\$15, p > \$15-30, > \$31-60,	10.82 p = .000 p = .000 p = .000	77.75 > <\$15, p > \$15-30 > \$31-60 > \$61-10	9.61 p = .000 , p = .000 , p = .000 0, p = .000	78.14 > <\$15, p > \$15-30 > \$31-60 > \$61-10	10.31 p = .000 , p = .000 , p = .000 0, p = .003	79.80 > <\$15, p > \$15-30, > \$31-60, > \$61-100	10.16 = .000 p = .000 p = .000 , p=.005	81.37 > <\$15, p = > \$15-30, p > \$31-6-, p	10.64 : .000 = .000 = .002	.000
Standard	70.81	22.72	74.18 >< \$15,	19.34 p = .000	76.85 > < \$15, > \$15-30	16.06 p = .000), p = .000	78.81 > <\$15, p > \$15-30, > \$31-60,	14.14 p = .000 p = .000 p = .000	81.84 > <\$15, p > \$15-30 > \$31-60 > \$61-10	12.33 p = .000 , p = .000 , p = .000 0, p = .000	83.21 > <\$15, p > \$15-30 > \$31-60 > \$61-10	13.09 p = .000 , p = .000 , p = .000 0, p = .000	85.40 > <\$15, p > \$15-30, > \$31-60, > \$61-100	11.61 = .000 p = .000 p = .000 , p = .000	89.81 > <\$15, p = > \$15-30, p > \$31-60, p > \$61-100, > \$101-150	12.05 = .000 = .000 p = .000 p = .000 p = .011	.000
Health	67.52	24.24	71.20 >< \$15,	21.43 p = .000	75.66 > < \$15, > \$15-30	18.28 p = .000 0, p = .000	76.98 > <\$15, p > \$15-30, > \$31-60,	17.12 = .000 p = .000 p = .003	78.22 > <\$15, p > \$15-30, > \$31-60, > \$61-10	16.32 p = .000 , p = .000 , p = .000 0, p = .030	78.40 > <\$15, p > \$15-30 > \$31-60	16.87 p = .000 , p = .000 , p = .005	78.91 > <\$15, p > \$15-30,	16.25 = .000 p = .000	76.11 > <\$15, p =	21.23 = .024	.000
Achieving	69.16	24.11	71.19 >< \$15,	20.85 p = .000	72.69 > < \$15, > \$15-30	17.90 p = .000 0, p = .000	74.15 > <\$15, p > \$15-30, > \$31-60,	16.42 = .000 p = .000 p = .000	76.13 > <\$15, p > \$15-30, > \$31-60, > \$61-10	14.81 p = .000 , p = .000 , p = .000 0, p = .000	76.41 > <\$15, p > \$15-30 > \$31-60 > \$61-10	15.89 p = .000 , p = .000 , p = .000 0, p = .040	78.50 > <\$15, p > \$15-30, > \$31-60, > \$61-100	14.87 = .000 p = .000 p = .001 , p = .048	80.56 > <\$15, p = > \$15-30, p > \$31-60, p	16.76 : .000 0 = .005 0 = .039	.000
Relationships	73.94	27.90	77.44 >< \$15,	23.96 p = .000	78.53 > < \$15,	21.39 p = .000	80.73 > <\$15, p > \$15-30, > \$31-60,	18.98 = .000 p = .000 p = .000	82.16 > <\$15, p > \$15-30 > \$31-60 > \$61-10	16.94 p = .000 , p = .000 , p = .000 0, p = .023	81.38 > <\$15, p > \$15-30 > \$31-60	18.05 p = .000 , p = .000 , p = .015	81.78 > <\$15, p	17.98 = .000	85.85 > <\$15, p =	15.37 = .002	.000
Safety	76.54	21.38	77.59	18.93	79.18 > < \$15, > \$15-30	17.06 p = .000), p = .000	80.75 > <\$15, p > \$15-30, > \$31-60,	15.39 p = .000 p = .000 p = .000	81.80 > <\$15, p > \$15-30, > \$31-60,	14.42 p = .000 , p = .000 , p = .000	82.58 > <\$15, p > \$15-30 > \$31-60	14.10 p = .000 , p = .000 , p = .000	84.66 > <\$15, p > \$15-30, > \$31-60,	14.13 = .000 p = .000 p = .001	83.52	15.44	.000
Community	70.62	23.16	71.41	20.97	70.54	19.58	70.78	18.55	70.32	17.37	70.19	17.77	71.50	17.52	74.07	22.19	.152
Future	67.77	24.40	69.45 > <15, p	21.13 0=.005	69.96 >< \$15,	19.46 p = .000	71.74 > <\$15, p > \$15-30, > \$31-60,	17.52 = .000 p = .000 p = .000	73.81 > <\$15, p > \$15-30 > \$31-60 > \$61-10	16.24 p = .000 , p = .000 , p = .000 0, p = .000	75.12 > <\$15, p > \$15-30 > \$31-60 > \$61-10	16.20 p = .000 , p = .000 , p = .000 0, p = .000	77.86 <\$15, p = > \$15-30, > \$31-60, > \$61-100	16.48 .000 p = .000 p = .000 , p=.001	80.74 > <\$15, p = > \$15-30, p > \$31-60, p > \$61-100,	18.82 .000 = .001 = .001 p=.016	.000
Life Whole	73.87	22.39	76.00 >< \$15,	19.21 p = .000	76.99 >< \$15, > \$15-30	16.42 p = .000), p = .038	78.17 > <\$15, p > \$15-30, > \$31-60,	14.84 = .000 p = .000 p = .002	79.83 > <\$15, p > \$15-30 > \$31-60 > \$61-10	13.08 p = .000 , p = .000 , p = .000 0, p = .000	80.34 > <\$15, p > \$15-30 > \$31-60 > \$61-10	13.69 p = .000 , p = .000 , p = .000 0, p = .023	82.70 <\$15, p = > \$15-30, > \$31-60, > \$61-100	10.81 .000 p = .000 p = .000 , p = .011	83.70 > <\$15, p = > \$15-30, p	16.05 : .001 0 = .020	.000

Table A 3.4: Summary Table: Income x Personal Wellbeing Surveys 7-21

	<\$15,00	D	\$15,000-	\$30,000	\$31,000-	\$60,000	\$61,000-\$1	100,000	\$101,000-	\$150,000	\$151,000-\$	\$250,000	\$251,000-	\$500,000	\$500,000)+	
	2482		3987		6214		5009		3711		572		140		43		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	D
NWI	59.19	17.23	60.49 > <\$15, p	15.38 5 = .010	61.51 > <\$15, j > \$15-30	14.10 p = .000), p = .011	62.31 > <\$15, p = >\$15-30, p	13.59 = .000 = .000	63.23 > <\$15, p >\$15-30, p >\$31-60, p	13.09 = .000 = .000 = .000	63.98 > <\$15, p = >\$15-30, p >\$31-60, p	12.97 = .000 = .000 = .002	64.70 > <\$15, p >\$15-30, p	11.28 = .000 p = .016	64.11	16.25	.000
Economic	61.00	22.51	63.37 > <\$15, p	20.22 p = .000	65.57 > <\$15, ; >\$15-30,	18.22 p = .000 , p = .000	66.81 > <\$15, p = >\$15-30, p >\$31-60, p	17.42 = .000 = .000 = .009	68.96 > <\$15, p >\$15-30, p >\$31-60, p >\$61-100,	16.80 = .000 p = .000 p = .000 p = .000	67.70 > <\$15, p : >\$15-30, p	18.25 = .000 o = .000	67.83 > <\$15, p	19.76 = .001	68.22	23.58	.000
Environment	58.54	21.73	58.59	19.53	59.15	18.64	58.54	18.28	59.02	17.85	58.53	18.44	59.30	16.34	62.79	19.92	.434
Social	60.79	21.17	60.78	19.17	61.71	17.71	62.14 > <\$15, p = >\$15-30, p	17.20 = .030 = .006	62.31 > <15, p = >\$15-30, p	17.03 .017 9 = .004	63.25 > \$15-30,	17.32 p = .041	62.52	15.22	64.89	19.50	.000
Government	53.16	27.97	54.21	25.82	54.71	23.46	56.11 > <\$15, p = >\$15-30, p >\$31-60, p	22.91 = .000 = .003 = .040	56.34 > <\$15, p >\$15-30, p >\$31-60, p	22.77 = .000 = .002 = .021	58.27 > <\$15, p = >\$15-30, p >\$31-60, p	21.97 = .000 9 = .003 9 = .015	58.26	21.27	53.56	27.97	.000
Business	59.15	20.89	60.61 > <\$15, p	18.85 5 = .021	62.02 > <\$15, r >\$15-30,	17.35 p = .000 , p = .001	63.07 > <\$15, p = >\$15-30, p >\$31-60, p	16.80 = .000 = .000 = .035	64.29 > <\$15, p >\$15-30, p >\$31-60, p >\$61-100,	16.02 = .000 p = .000 p = .000 p = .028	65.23 > <\$15, p : >\$15-30, p >\$31-60, p	16.47 = .000 = .000 = .001	67.62 > <\$15, p >\$15-30, p >\$31-60, p >\$61-100,	15.10 = .000 p = .000 p = .005 p = .050	69.56 > <\$15, p >\$15-30,	19.18 p = .002 p = .017	.000
National Security	63.94	21.93	65.21	19.83	65.89 > <\$15, ן	18.42 p = .000	67.29 > <\$15, p = >\$15-30, p >\$31-60, p	17.75 = .000 = .000 = .002	68.22 > <\$15, p >\$15-30, p >\$31-60, p	17.12 = .000 = .000 = .000	71.08 > <\$15, p : >\$15-30, p >\$31-60, p >\$61-100, >\$101-150	16.75 = .000 = .000 = .000 p = .000 p, p = .014	72.59 > <\$15, p >\$15-30, p >\$31-60, p >\$61-100,	16.09 = .000 o = .000 o = .001 p = .019	70.22	19.25	.000
Life In Aust	82.19	20.89	82.37	18.54	83.03	16.52	83.24	15.68	83.72 > <\$15, p >\$15-30, p	15.02 = .007 o = .008	83.64	14.84	85.03	13.05	85.33	19.84	.001

Table A 3.5: Summary Table: Income x National Wellbeing Surveys 7-21

	<\$15,000 \$15,000-\$30,000)	\$31,00	00-\$60,000)	\$61,00	00-\$100,00	0	\$101,0	000-\$150,0	00	\$151,0	00-\$250,0	000	\$251,0	000-\$500,0	000	>\$500,0	000			
Survey	N	$\frac{-}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{-}{x}$	SD
1			00			00			00			00			00			00			00			00
2	410	71 76	14 84	463	73 34	13 35	593	74 73	12 26	307	76 79	11 52	203	77 49	10 97									İ
-	293	71 74	14 54	411	74 21	13 40	520	75.62	10.65	252	76.94	10 71	145	79.22	9 29									İ
4	290	71.00	14.74	325	72.65	12.88	521	74.46	11.35	283	76.75	10.01	182	77.65	10.22									İ
5	151	70.89	14.81	254	73.08	14.30	378	74.28	11.82	217	76.31	9.93	187	77.75	8.93									İ
6	206	72.98	13.06	306	73.94	13.73	483	74.22	11.48	298	76.10	11.17	234	77.00	10.18									İ
7	210	72 54	15 47	307	75 16	11 92	404	75 16	11 38	280	77 03	9 93	139	78 42	8 46	97	79 13	945						
8	297	73.32	14.08	292	74.57	13.49	450	75.05	11.10	291	76.47	9.55	149	77.56	8.05	100	77.39	9.85						İ
9	232	71.42	15.32	233	73.64	12.71	367	74.41	11.43	248	75.99	10.61	127	79.62	8.91	37	78.80	7.27	62	80.07	9.89			İ
10	242	72.89	13.99	351	74.62	12.76	505	74.56	11.97	277	76.75	10.61	125	77.85	9.49	48	77.98	9.65	56	80.48	8.34			İ
11	193	71.34	17.00	324	72.68	13.57	485	74.42	11.70	284	76.84	9.94	127	76.68	9.18	47	77.08	9.11	61	76.81	9.82			İ
12	171	71.85	15.17	371	74.85	12.18	411	76.93	10.99	268	77.63	9.44	118	76.84	11.25	48	78.30	9.28	39	80.51	10.18			İ
13	170	69.73	16.52	308	72.35	14.71	486	73.91	12.02	342	75.96	10.85	222	77.68	9.61	75	78.55	9.06	76	79.34	9.69			İ
14	204	70.01	16.04	244	72.72	13.06	458	74.64	11.89	348	76.21	12.60	231	78.78	8.55	84	78.33	9.83	87	78.01	11.50			İ
15	153	67.97	17.05	271	71.08	14.36	481	73.99	12.25	393	75.26	11.32	210	77.22	9.82	98	76.44	10.17	117	77.64	10.54			İ
16	144	70.54	17.60	254	72.17	13.49	419	73.63	12.45	380	75.26	10.72	242	75.79	11.12	119	78.66	9.60	140	78.04	10.87			İ
17	161	69.97	14.64	251	71.92	15.38	464	75.62	12.00	406	76.07	10.33	268	77.87	9.68	104	79.07	8.41	31	79.44	9.14	14	81.12	8.95
18	119	70.31	18.28	251	71.76	14.65	415	75.05	12.51	411	77.08	11.40	264	78.73	8.98	114	79.34	10.73	24	80.60	8.49	9	87.14	5.00
18.1	51	67.14	18.77	132	72.69	13.61	226	73.42	13.42	207	77.58	10.59	137	78.08	10.74	68	78.63	8.93	13	80.66	11.56	3	81.90	17.75
19	186	69.70	17.61	276	73.49	12.48	385	74.34	12.24	432	76.07	11.14	272	77.47	10.20	108	76.06	10.93	27	81.85	9.75	6	75.71	10.92
20	126	69.88	16.09	241	72.18	14.30	352	74.49	12.06	339	75.47	10.76	264	76.87	9.30	141	77.77	10.71	34	78.45	8.47	5	70.29	15.13
20.1	91	71.02	13.92	211	73.05	14.26	291	75.51	11.83	296	76.99	11.36	187	78.00	9.69	71	77.93	12.22	16	79.29	7.75	6	83.33	9.50
21	138	69.62	16.36	295	73.30	14.23	346	75.53	12.54	464	76.06	11.05	279	77.73	9.57	118	78.37	9.78	26	79.01	15.23	10	84.14	9.65
Anova Total ANOVA post-hocs	F(21, 4216) = 1.563, p = .049 No significant post-hocs F(21, 6349) = 1.881, p .009 S7>S15, p = .048			381, p = 3	F(21, 9 .015 S12>S S12>S S12>S	9418) = 1.7 913, p = .02 915, p = .03 916, p = .03	781, p = 24 35 11	F(21, .248 No sig	7001) = 1.1 Inificant po	90, p = st-hocs	F(21, 5 .118 No sig	5043) = 1.3 nificant po	375, p = st-hocs	F(6, 71 .304 No sig	17) = 1.20 ⁻ nificant po	1, p = st-hocs	F(6, 1 .906 No sig	64) = .356, Inificant po	p = st-hocs	F(6, 46 .088) = 1.981,	p =		

Table A 3.6: Summary Table Across Surveys (Personal Wellbeing Index)

Note: These categories have changed as follows:

Surveys 1-6	<\$15	\$15-\$30	\$31-\$60	\$61-90	>\$90			
Surveys 7-16	<\$15	\$15-\$30	\$31-\$60	\$61-\$90	\$91-\$120	\$121-\$150	>\$150	
Surveys 17+	<\$15	\$15-\$30	\$31-\$60	\$61-\$100	\$101-\$150	\$151-\$250	\$251-\$500	>\$500

	I		
	Income		
	N (respondents who answered the income	N (respondents who did not answer the income	% of people who answered the income
Survey	question)	question)	question
1	4070		1000/
2	1976	0	100%
3	1704	322	84.1%
4	1666	320	83.9%
5	1216	750	61.9%
6	1562	415	79.0%
7	1482	483	75.4%
8	1636	344	82.6%
9	1279	618	67.4%
10	1603	374	81.1%
11	1511	478	76.0%
12	1443	531	73.1%
13	1637	333	83.1%
14	1612	347	82.3%
15	1633	345	82.6%
16	1582	397	79.9%
17	1723	244	87.6%
18	1637	332	83.1%
18.1	854	126	87.1%
19	1741	238	88.0%
20	1547	424	78.5%
20.1	1216	255	82.7%
21	1720	263	86.7%
TOTAL	33980	7939	81.06%

Table A 3.6.1: Summary Table Across Surveys (% who respond to income question)

	<\$15,0	00		\$15,000)-\$30,000		\$31,000	0-\$60,000	I	\$61,00	0-\$100,00	0	\$101,00	00-\$150,0	00	\$151,00	00-\$250,0	00	\$251,00	00-\$500,0	00	>\$500,0	000	
Survey by year	N	$\frac{1}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{1}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{-}{x}$	SD	N	$\frac{1}{x}$	SD
2001	410	71.76	14.84	463	73.34	13.35	593	74.73	12.26	307	76.79	11.52	203	77.49	10.97									
2002	583	71.37	14.64	736	73.52	13.19	1041	75.04	11.02	535	76.84	10.33	327	78.35	9.83									
2003	864	72.62	14.33	1159	74.23	13.35	1715	74.67	11.43	1086	76.48	10.18	906	77.74	9.23									
2004	838	71.91	15.32	1279	74.01	12.82	1768	75.04	11.60	1077	76.81	10.15	677	77.83	9.54									
2005	374	69.88	16.24	552	72.52	13.99	944	74.27	11.96	690	76.09	11.76	612	78.29	9.18									
2006	297	69.22	17.34	525	71.61	13.95	900	73.82	12.33	773	75.26	11.02	669	76.84	10.35									
2007	280	70.12	16.26	502	71.84	15.01	879	75.35	12.24	817	76.58	10.89	532	78.30	9.34	218	79.21	9.67	55	79.95	8.80	23	83.48	8.09
2008	363	69.40	17.25	649	72.84	13.40	963	74.18	12.46	978	76.18	10.91	673	77.36	9.97	317	77.37	10.45	74	80.08	9.53	14	75.10	13.58
2009	229	70.17	15.42	506	73.19	14.23	637	75.52	12.21	760	76.42	11.17	466	77.84	9.61	189	78.20	10.73	42	79.12	12.79	16	83.84	9.28
Total	4238	71.17	15.49	6371	73.26	13.57	9440	74.73	11.85	7023	76.36	10.80	5065	77.74	9.68	724	78.14	10.31	171	79.80	10.16	53	81.37	10.64
Anova Total ANOVA post-hocs	F(8, 42 .002 2003 > 2003 >	29) = 3.07 2006, p = 2008, p =	077, p = F(8, 6362) = 3.228, p = .001 .001 = .029 2003 > 2006, p = .007 = .025 2003 > 2007, p = .027 2004 > 2006, p = .018			F(8, 94 .042 No sign	31) = 2.00 hificant po:)6, p = st-hocs	F(8, 70 .125 No sigr	14) = 1.58 nificant pos	0, p = st-hocs	F(8, 50 .149 No sign	56) = 1.50 ificant pos	17, p = st-hocs	F(2, 72 .129 No sign	1) = 2.053 iificant pos	, p = st-hocs	F(2, 16 .880 No sign	8) = .127, iificant pos	p = st-hocs	F(2, 50) .033 2007 >	= 3.653, 2008, p =	p = .047	

Table A 3.6.2: Summary Table Across Surveys (Surveys grouped by year)

	<\$15,0	000		\$15,00	00-\$30,000		\$31,00	0-\$60,000)	\$61,0	00-\$100,00	0	\$101,0	000-\$150,0	000	\$151,0	00=-\$250	,000	\$251,0	00-\$500,0	00	>\$500,0	00	
Survey	N	\overline{x}	SD	N	\overline{x}	SD	N	$\frac{1}{x}$	SD	N	\overline{x}	SD	N	\overline{x}	SD	N	$\frac{1}{x}$	SD	N	\overline{x}	SD	N	\overline{x}	SD
1																								
2	410	76.95	25.00	463	77.84	23.20	593	79.51	21.37	307	80.88	19.10	203	82.81	16.66									
3	315	75.37	26.90	432	77.85	22.99	538	79.63	20.43	257	81.60	17.57	150	82.53	16.51									
4	312	76.31	24.77	348	76.38	24.05	534	79.19	19.40	285	81.89	17.68	183	82.30	16.58									
5	156	73.78	28.92	268	78.84	24.01	381	76.85	21.90	219	82.65	16.49	189	80.90	15.50									
6	217	78.71	21.90	315	79.40	21.44	490	79.43	20.12	302	80.96	18.86	119	82.52	15.03	117	80.17	18.80						
7	222	77.79	23.73	316	81.93	18.06	416	79.86	18.27	284	82.75	15.44	140	82.29	14.41	101	84.16	14.23						
8	314	77.71	24.35	307	80.42	21.09	463	78.86	19.27	297	83.30	16.00	150	83.93	13.36	101	81.29	15.53						
9	246	76.67	24.47	240	77.42	22.03	376	79.63	19.48	250	81.36	16.54	128	81.25	16.41	37	85.41	11.69	64	83.75	13.63			
10	254	75.79	27.10	362	79.67	21.70	519	79.15	19.80	283	81.77	17.96	129	81.86	17.84	48	80.63	19.29	57	84.04	14.62			
11	212	76.51	27.09	333	79.01	24.02	500	79.14	20.49	287	82.72	17.31	129	82.17	15.96	48	84.37	11.09	62	78.06	19.66			
12	183	76.83	26.20	389	80.77	21.31	419	82.08	18.78	280	82.25	16.86	120	81.83	15.93	49	80.82	19.02	39	85.38	14.48			
13	178	70.06	31.04	315	75.75	26.34	494	75.85	24.71	346	79.10	21.35	225	82.98	16.08	75	82.93	18.07	77	80.00	22.59			
14	213	70.14	30.10	256	75.74	22.65	465	77.81	23.25	353	79.63	22.38	232	83.41	16.30	85	83.41	15.47	90	80.22	19.14			
15	159	71.32	28.51	275	73.42	26.48	489	77.40	22.37	393	79.69	19.36	215	82.70	17.19	98	81.63	14.69	117	80.43	17.83			
16	149	70.27	30.07	257	75.45	25.90	422	75.59	22.42	382	81.23	18.24	243	79.55	20.31	120	82.75	19.66	144	81.25	19.25			
17	168	71.61	28.38	255	75.49	27.43	468	79.68	22.32	410	79.76	19.23	268	80.49	18.49	105	82.19	17.32	31	84.19	12.85	14	87.14	13.83
18	123	68.70	33.04	258	75.74	25.04	424	78.21	22.37	416	80.26	19.75	266	83.31	16.45	116	81.81	18.91	24	85.00	12.51	9	85.56	10.14
18.1	54	71.11	32.31	136	74.49	25.00	230	72.83	25.56	208	79.71	20.14	139	82.09	19.58	68	78.82	22.56	13	77.69	27.43	3	90.00	10.00
19	193	69.90	28.69	286	75.52	25.51	397	80.20	20.57	438	80.55	19.56	273	81.06	18.75	109	79.91	19.27	27	84.44	15.53	6	83.33	17.51
20	130	75.54	28.75	252	75.95	25.72	365	78.30	21.09	344	79.65	19.81	268	82.50	15.46	141	83.90	14.43	35	80.57	16.26	5	86.00	16.73
20.1	102	76.27	26.84	220	77.64	25.28	301	79.47	20.67	301	80.83	18.96	191	83.19	15.89	73	81.10	18.22	17	78.24	22.98	6	90.00	12.65
21	144	72.08	30.03	303	77.00	23.74	355	79.38	20.78	471	79.87	19.47	284	81.30	17.56	119	80.25	17.59	27	79.26	22.69	10	82.00	23.48
Anova	F(21, 4	4432) = 2.5	597, p =	F(21, 6	6564) = 2.5	i36, p =	F(21, 9	9617) = 2.9	926, p =	F(21,	7091) = 1.3	829, p =	F(21, 5	5101) = .76	60, p =	F(6, 72	24) = .932,	p =	F(6, 16	67) = .649,	p =			
Total ANOVA post-hocs	.000 No sig	nificant po	st hocs	.000 S7>S1 S12>S	15, p = .003 615, p=.015	3	.000 S2>S1 S3>S1 S6>S1 S7>S1 S12>S S12>S S12>S S17>S S12>S S12>S S12>S S12>S S12>S S12>S S12>S S12>S S12>S	8.1, p=.00 8.1, p=.00 8.1, p=.02 8.1, p=.02 8.1, p=.00 8.1, p=.00 18.1, p=.00 18.1, p=.00 18.1, p=.00 18.1, p=.00 18.1, p=.00 18.1, p=.00 18.1, p=.00	9 9 3 6 7 1 2 2 30 2 2 00 11 1 05 40	.143 No sig	gnificant po	st-hocs	.771 No sig	nificant po	st-hocs	.471 No sig	nificant po	st-hocs	.691 No sigi	nificant pos	st-hocs	F(6, 46 = No signi	= .235, p=. ficant post	963 -hocs

Table A 3.7: Summary Table Across Surveys (Personal Relationships)

	<\$15,0	00		\$15,00	0-\$30,000		\$31,00	0-\$60,000	1	\$61,00	0-\$100,00	0	\$101,0	00-\$150,0	000	\$151,0	00=-\$250	,000	\$251,0	00-\$500,0	00	>\$500,	000	
Suprov	N	$\frac{1}{x}$	20	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80	N	$\frac{1}{x}$	80
Survey	IN	л	5D	IN	л	5D	IN	л	5D	IN	л	<u>50</u>	IN	л	5D	IN	л	<u>50</u>	IN	л	3D	IN	л	5D
2	410	73 69	21.83	463	74 40	20.25	503	77 08	16.62	307	80.01	14 30	203	83 50	14.00									
2	410	70.00	21.00	403	74.49	20.25	595	77.90	16.02	257	00.91 90.51	14.39	203	03.50 04 20	14.00									
3	313	70.99	22.02	340	74.00	19.10	536	76.04	16.20	207	80.11	14.54	193	04.20 81.07	12.11									
5	158	73.10	21.24	268	71.64	19.10	382	76.34	16.20	200	79.86	12.02	189	83.07	12.00									
6	216	71.44	23.10	315	76.13	18.62	490	75 37	16.90	301	80.03	14 27	236	82 54	12.10									
7	223	71 35	22.10	317	74.48	18 56	416	76.92	15.50	284	80.35	13.21	200	83.07	12.00									
8	315	74 44	19 42	307	75 11	19.12	464	76.21	15.34	297	79 70	13.66	251	81 99	11.59									
9	245	72 04	21.23	241	72 99	20.23	377	76.34	15 15	250	78.68	13.98	165	84 12	11.00									
10	258	73.33	20.61	364	75.03	19 49	521	76.56	16.32	283	77 74	14 73	177	82.99	11.26									
11	212	70.00	22 39	334	75 18	18.66	501	76 77	15.82	287	77 07	14 65	177	79.94	13 38									
12	184	72.39	23.06	389	76.61	17.15	420	80.26	13.53	280	80.25	12.22	169	81.66	12.09									
13	180	71.28	22.89	316	73.73	20.19	494	76.40	17.08	345	78.32	13.64	300	82.47	12.13									
14	216	68.98	22.37	258	73.06	18.60	467	76.42	15.29	354	78.42	14.45	317	81.67	12.80									
15	159	66.67	25.45	276	71.41	20.90	491	75.25	17.07	394	77.92	15.06	313	80.42	12.46									
16	152	70.46	24.64	259	73.28	20.05	424	76.20	16.18	382	78.82	13.02	365	81.86	13.09									
17	171	69.24	22.18	256	74.26	21.19	468	77.86	15.94	410	78.76	14.71	268	81.98	12.99	105	84.38	11.00	31	82.90	9.38	14	86.43	15.98
18	123	68.37	26.53	258	73.68	21.37	425	77.11	17.01	416	79.81	15.44	266	82.44	11.54	116	84.57	14.47	24	85.00	9.33	9	95.56	5.27
18.1	55	69.64	23.17	136	73.38	18.51	230	75.57	16.46	209	80.05	14.69	138	81.59	13.30	68	84.12	9.81	13	88.46	11.44	3	100.00	0.00
19	199	67.99	24.82	288	74.31	18.28	397	75.89	17.55	438	78.24	14.14	273	81.36	12.40	109	82.29	13.31	27	88.15	9.21	7	82.86	12.54
20	131	70.08	23.71	253	72.77	19.57	368	76.49	15.52	345	77.48	14.01	268	80.49	11.26	141	82.20	15.17	35	85.14	11.47	5	86.00	11.40
20.1	102	71.47	19.62	224	74.78	18.89	302	78.34	15.89	301	79.27	14.61	190	81.74	12.37	73	81.37	13.98	17	86.47	10.57	6	90.00	12.65
21	144	70.28	24.61	306	74.74	18.38	354	78.22	16.37	471	79.49	13.34	285	82.18	12.40	119	83.53	11.54	27	84.07	17.60	10	93.00	8.23
Anova	F(21, 4 .041	468) = 1.8	596, p =	F(21, 6 .126	6590) = 1.3	59, p =	F(21, 9 .000	636) = 2.3	358, p =	F(21, 7 .012	7093) = 1.8	331, p =	F(21, 8 .044	5102) = 1.8	585, p =	F(6, 72 .507	24) = .883,	p =	F(6, 16 .630	67) = .725,	p =	F(6 47) = 1.565 n	= 179
Total ANOVA post-hocs	No sig	o significant post-hocs No significant post-ho			st-hocs	S12>S S12>S S12>S S12>S S12>S S12>S S12>S S12>S S12>S	4, p=.011 6, p=.001 8, p=.032 13, p=.048 15, p=.007 16, p=.042 19, p=.020	3 1 2)	No sig	nificant po	st-hocs	No sig	nificant po	st-hocs	No sigr	nificant po	st-hocs	No sigr	nificant po	st-hocs	No sigr	, ificant post	-hocs	

Table A 3.7.1: Summary Table Across Surveys (Standard of Living)

	<\$15,0	000		\$15,00	0-\$30,000)	\$31,00	0-\$60,000)	\$61,00	00-\$100,00	0	\$101,0	00-\$150,0	00	\$151,0	00=-\$250,	000	\$251,0	00-\$500,0	00	>\$500,	000	
		-			-			-			_			-			-			_			_	
Survey	N	x	SD	N	x	SD	N	x	SD	Ν	x	SD	N	x	SD	Ν	x	SD	Ν	X	SD	N	x	SD
1																								
2	410	70.20	23.23	463	73.17	21.51	593	76.46	19.26	307	79.15	16.57	203	79.85	17.67									
3	322	69.01	24.65	435	74.71	21.21	538	77.08	18.38	257	77.74	19.51	150	80.33	16.32									
4	312	67.15	24.93	349	73.41	19.33	536	76.94	17.92	285	78.56	15.71	183	79.67	15.96									
5	158	68.42	23.45	267	72.85	21.66	382	75.73	18.57	219	79.63	15.71	189	78.41	16.26									
6	216	70.51	24.17	316	72.25	21.86	491	77.17	18.38	302	77.28	18.87	236	78.73	16.32									
7	223	67.76	25.03	317	73.72	19.94	417	76.71	18.17	284	77.43	17.54	241	78.80	16.12									
8	314	68.54	22.02	308	73.41	20.41	464	77.09	18.65	297	76.53	16.60	251	78.17	16.44									
9	245	69.18	21.66	241	72.78	20.48	377	75.62	17.74	250	76.76	17.53	165	78.97	17.59									
10	257	67.90	25.33	364	73.46	21.15	521	76.41	18.83	282	78.23	15.71	177	79.60	16.25									
11	212	67.88	24.04	333	69.34	21.71	501	76.35	16.60	287	78.89	17.00	177	78.19	15.85									
12	183	64.70	23.83	388	70.54	21.39	420	77.00	17.49	280	77.36	14.89	169	75.15	18.52									
13	179	67.04	22.78	317	70.76	22.05	493	75.21	18.01	346	76.65	17.35	299	77.89	16.28									
14	216	67.78	24.51	256	72.85	21.02	467	76.60	17.49	354	77.51	17.78	317	79.53	14.69									
15	159	66.10	26.07	276	68.95	22.79	490	75.82	18.59	394	75.69	17.70	312	78.37	16.16									
16	152	67.70	24.45	259	72.28	20.32	424	75.17	17.89	382	74.14	18.60	365	78.63	15.93									
17	171	66.02	26.76	256	69.30	24.21	468	76.24	17.55	410	76.51	15.97	268	78.54	16.41	105	77.81	16.58	31	79.03	18.14	14	67.14	29.20
18	123	68.46	25.54	258	68.14	22.05	425	74.16	19.28	416	78.51	15.64	266	77.86	17.36	116	80.52	16.36	24	80.83	8.30	9	83.33	18.03
18.1	55	63.09	25.16	136	70.74	22.56	231	74.94	19.56	209	76.89	17.44	139	77.70	15.53	68	78.68	15.92	13	82.31	14.81	3	86.67	15.28
19	199	69.40	26.22	288	73.54	18.59	400	73.43	19.14	437	77.46	16.98	273	77.84	17.05	109	76.61	18.57	27	80.74	16.85	7	80.00	20.82
20	132	65.68	23.42	253	69.17	22.65	366	74.40	18.01	344	76.45	17.27	268	77.20	16.49	141	77.30	17.11	35	76.00	14.59	5	72.00	30.33
20.1	102	65.98	23.77	224	70.40	21.18	302	75.63	18.10	300	78.67	18.58	191	77.12	16.31	73	79.18	17.22	17	80.00	15.81	6	73.33	5.16
21	144	68.89	23.77	307	69.87	21.53	355	73.97	20.33	470	76.13	17.58	286	78.92	15.56	119	79.16	16.13	27	76.67	21.66	10	80.00	10.54
Anova	F(21, 4 .626	1462) = .87	75, p =	F(21, 6	6589) = 2.5	517, p =	F(21, 9 .055	9639) = 1.5	539, p =	F(21, 7 .011	7090) = 1.8	333, p =	F(21, 5 .613	5103) = .88	84, p =	F(6, 72 .652	4) = .698,	p =	F(6, 16 .819	7) = .485,	p =	F(0, 47		
Total ANOVA post-hocs	No sig	nificant po	st-hocs	S3>S1	8, p=.016		No sig	nificant po	st-hocs	S2>S1 S5>S1 S18>S	l6, p=.023 l6, p=.026 S16, p=.050)	No sigi	nificant po	st-hocs	No sigr	ificant pos	st-hocs	No sigr	nificant po	st-hocs	⊢(6, 47 No sigr) = .842, p: nificant pos	=.544 t-hocs

Table A 3.7.2: Summary Table Across Surveys (Health)

		Survey 21			Combined Survey 9-21		
	PWB	Male	Female	p=	Male	Female	p=
<\$15,000	(M)	66.34	71.00	.127	69.46	71.17	.012
	(SD)	18.65	15.17		16.27	16.07	
	(N)	41	97		937	1444	
\$15,000-\$30,000	(M)	72.51	74.05	.354	72.54	73.26	.097
	(SD)	15.05	13.42		13.81	13.63	
	(N)	144	151		1838	2175	
\$31,000-\$60,000	(M)	76.07	74.82	.359	74.34	75.09	.016
	(SD)	11.37	13.95		11.92	12.22	
	(N)	198	148		3144	2947	
\$61,000-\$100,000	(M)	75.82	76.33	.623	75.88	76.71	.007
	(SD)	10.50	11.63		10.90	10.96	
	(N)	242	222		2763	2332	
\$101,000-\$150,000	(M)	77.82	77.61	.854	77.23	78.29	.001
	(SD)	8.88	10.37		9.59	9.82	
	(N)	151	128		2006	1623	
\$151,000-\$250,000	(M)	78.37	78.36	.995	77.57	78.93	.079
	(SD)	10.09	9.41		11.01	9.22	
	(N)	71	47		420	304	
\$251,000-\$500,000	(M)	79.25	78.00	.873	80.07	79.14	.588
	(SD)	15.65	14.94		10.20	10.13	
	(N)	21	5		121	50	
\$500,000+	(M)	83.04	88.57	.501	80.34	83.23	.347
	(SD)	10.51	4.04		11.23	9.47	
	(N)	8	2		34	19	
Total		876 Welch (7,88) = 4.492, p=.000 \$31-60K > <\$15K, p = .000 \$61-100K > <\$15K, p=.000 \$101-150K > \$15-30K, p=.003 \$151-250K > \$15-30K, p=.016 \$251-500K > \$15-30K, p=.001 \$500K+ > <\$15K, p=.007	800 Welch (7, 17) = 4.660, p=.005 \$61-100K > < \$15K, p=.013 \$101-150K > <\$15K, p=.003 \$151-250K > <\$15K, p=.024	1676	11263 Welch (7, 494) = 50.345, p =.000 \$15-30K > <\$15K, p =.000 \$31-60K > <\$15K, p =.000 \$31-60K > <\$15K, p =.000 \$61-100K > \$15-30K, p =.000 \$61-100K > \$15-30K, p =.000 \$101-150K > \$15-30K, p =.000 \$101-150K > \$15-30K, p =.000 \$101-150K > \$31-60K, p =.000 \$101-150K > \$15-30K, p =.000 \$101-150K > \$15-30K, p =.000 \$151-250K > \$15-30K, p =.000 \$151-250K > \$15-30K, p =.000 \$151-250K > \$15-30K, p =.000 \$251-500K > \$15-30K, p =.000 \$251-500K > \$31-60K, p =.000	10894 Welch (7, 262) = 53.263, p=.000 \$15-30K > <\$15K, p=.000 \$31-60K > <\$15K, p=.000 \$31-60K > <\$15K, p=.000 \$61-100K > \$15X, p=.000 \$61-100K > \$31-60K, p=.000 \$101-150K > <\$15X, p=.000 \$101-150K > \$15-30K, p=.000 \$101-150K > \$15-30K, p=.000 \$101-150K > \$15-30K, p=.000 \$101-150K > \$15-30K, p=.000 \$151-250K > \$15-30K, p=.000 \$151-250K > \$15-30K, p=.000 \$251-500K > \$15-30K, p=.001 \$251-500K > \$15-30K, p=.021 \$500K+ > <\$15K, p=.001	22157
					\$251-500K >\$61-100K, p=.004 \$500+K ><15K, p=.000 \$500K+ > \$15-30K, p=.004	\$500K+ > \$15-30K, p=.012	

Table A 3.8: Income x Gender: Personal Wellbeing Index

	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	р
18-25 (N) (Mean) (SD)	4 67.86 10.79	12 63.33 12.62	22 77.79 11.56	29 78.97 9.67	24 79.58 9.04	11 82.47 7.88	4 63.57 28.10	1 81.43	107	.000
26-35 (N) (Mean) (SD)	7 68.37 11.17	13 65.93 11.63	28 73.06 14.08	57 75.99 10.83	31 78.25 9.14	18 76.83 10.24	5 82.29 4.80	1 85.71	160	.012
36-45 (N) (Mean) (SD)	7 66.53 9.68	30 68.86 12.80	56 76.48 11.56	113 75.35 11.79	68 77.12 8.91	36 77.78 8.49	4 81.07 11.92	3 91.90 3.60	317	.000
46-55 (N) (Mean) (SD)	13 53.41 17.90	28 67.35 12.39	62 71.24 14.20	124 74.62 10.10	92 76.86 10.30	35 78.45 11.58	9 80.79 14.55		363	.000
56-65 (N) (Mean) (SD)	26 63.30 20.29	63 72.70 16.62	94 74.54 12.96	110 76.60 11.31	50 79.46 9.03	16 78.04 9.79	4 84.29 4.21	3 86.19 2.18	366	.000
66-75 (N) (Mean) (SD)	40 73.29 12.95	87 77.78 10.97	50 80.20 10.04	18 79.13 13.40	6 82.38 5.47	1 84.29		1 60.00	203	.054
76+ (N) (Mean) (SD)	40 75.61 13.51	56 75.64 15.31	32 78.88 9.34	7 79.39 11.03	1 90.00	1 78.57		1 80.00	138	.829
Total	137	289	344	458	272	118	26	10	1654	

Table A 3.9: Income x Age: Personal Wellbeing Index (Survey 21)

	<\$15.000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100.000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500.000	\$500.000+	Total	p=
18-25 (N) (Mean) (SD)	171 72.86 12.67	257 70.81 12.92	508 74.17 11.79	414 76.14 11.35	359 77.42 9.90	77 76.73 12.22	30 74.95 13.93	9 83.49 6.70	1825	.000
26-35 (N) (Mean) (SD)	108 64.62 17.38	280 69.46 12.83	964 73.72 11.71	911 75.69 10.66	665 77.75 9.86	99 77.00 11.74	20 81.64 7.35	5 78.57 12.21	3052	.000
36-45 (N) (Mean) (SD)	178 61.85 17.32	455 67.73 15.30	1170 73.11 12.75	1388 75.61 10.84	1051 77.65 9.62	191 78.08 9.78	42 80.54 7.65	13 84.62 9.17	4488	.000
46-55 (N) (Mean) (SD)	279 63.48 18.35	531 67.57 15.22	1359 73.15 12.41	1290 76.06 10.89	1007 77.13 9.41	245 78.82 9.93	49 79.33 10.62	11 74.55 13.56	4771	.000
56-65 (N) (Mean) (SD)	516 67.86 16.52	881 73.70 13.32	1207 75.90 11.80	814 77.15 11.14	420 78.96 9.67	95 79.08 9.19	22 85.06 7.52	8 83.04 8.52	3963	.000
66-75 (N) (Mean) (SD)	632 73.32 14.66	983 76.31 11.63	582 79.33 9.74	175 79.98 10.17	74 81.06 9.60	9 75.71 10.47	5 74.86 7.19	4 82.50 15.71	2464	.000
76+ (N) (Mean) (SD)	478 77.41 12.22	596 77.53 11.96	264 79.25 9.99	63 81.56 9.37	23 82.55 10.11	3 80.48 4.59	3 82.86 7.56	3 84.76 4.36	1433	.022
Total	2362	3983	6054	5055	3599	719 Waleh (6.25) -	171 Waleb (6, 10) –	52	21996	
<u>p</u> =	45.211, p= . 000	51.416, p=.000	39.816, p=.000	9.419, p=.000	4.178, p =.001	.758, p =.609	2.451, p=.062	.789, p=.594		
	18-25 > 26-35, p=.000 18-25 > 36-45, p=.000. 18-25 > 46-55, p=.000 18-25 > 56-65, p=.004 56-65 > 36-45, p=.000 56-65 > 46-55, p=.000 66-75 > 26-35, p=.000 66-75 > 36-45, p=.000 66-75 > 46-55, p=.000 66-75 > 56-65, p=.000	18-25 > 36-45, p=.044 18-25 > 46-55, p=.021 56-65 > 18-25, p=.033 56-65 > 26-35, p=.000 56-65 > 36-45, p=.000 56-65 > 46-55, p=.000 66-75 > 18-25, p=.000 66-75 > 26-35, p=.000 66-75 > 36-45, p=.000 66-75 > 36-45, p=.000 66-75 > 46-55, p=.000	$\begin{array}{l} 56-65 > 26-35, \\ p=.000 \\ 56-65 > 36-45, \\ p=.000 \\ 56-65 > 46-55, \\ p=.000 \\ 66-75 > 18-25, \\ p=.000 \\ 66-75 > 26-35, \\ p=.000 \\ 66-75 > 36-45, \\ p=.000 \\ 66-75 > 46-55, \\ p=.000 \\ 66-75 > 56-65, \\ p=.000 \\ 76+ > 18-25, p=.000 \\ 76+ > 26-35, p=.000 \end{array}$	56-65 > 36-45, p=.023 66-75 > 18-25, p=.002 66-75 > 26-35, p=.000 66-75 > 36-45, p=.000 66-75 > 46-55, p=.000 66-75 > 56-65, p=.000 76+ > 18-25, p=.001 76+ > 36-45, p=.000 76+ > 46-55, p=.000	56-65 > 46-55, p=.019 66-75 > 18-25, p=.049 66-75 > 46-55, p=.013	No Significant post-hocs	56-65 > 18-25, p=.006	No Significant post-hocs		

Table A 3.10: Income x Age: Personal Wellbeing Index (Combined Survey 9-21 Data)

<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
$\begin{array}{l} 76+ > 18\text{-}25, \\ p=.015 \\ 76+ > 26\text{-}35, \\ p=.000 \\ 76+ > 36\text{-}45, \\ p=.000 \\ 76+ > 46\text{-}55, \\ p=.000 \\ 76+ > 56\text{-}65, \\ p=.000 \\ 76+ > 66\text{-}75, \\ p=.000 \end{array}$	66-75 > 56-65, p=.000 76+ > 18-25, p=.000 76+ > 26-35, p=.000 76+ > 36-45, p=.000 76+ > 46-55, p=.000 76+ > 56-65, p=.000	76+ > 36-45, p=.000 76+ > 46-55, p=.000 76+ > 56-65, p=.001	76+ > 56-65, <i>p</i> =.032						

2-Way Analysis of Variance Income: F(7, 21940) = 115.109. p=.000 Age: F(6, 21940) = 6.686, p=.002 Income x Age: (42, 21940) = 5.134, p=.000

	<\$15.000	\$15,000- \$30.000	\$31,000- \$60.000	\$61,000- \$100.000	\$101,000- \$150.000	\$151,000- \$250.000	\$251,000- \$500.000	\$500.000+	Total	p=
18-25 (N) (Mean) (SD)	84 72.59 11.49	141 71.26 13.30	298 74.49 11.15	257 75.69 11.70	213 78.44 10.19	50 76.00 13.88	22 76.56 14.27	5 83.71 5.59	1070	.000
26-35 (N) (Mean) (SD)	41 67.91 14.56	113 71.28 11.64	435 72.38 11.52	456 74.50 10.77	360 77.15 9.45	49 74.93 10.05	11 80.52 7.32	4 76.79 13.32	1469	.000
36-45 (N) (Mean) (SD)	81 59.42 18.86	175 66.73 16.29	522 72.11 13.00	691 75.59 10.57	534 76.52 9.81	96 77.49 11.44	30 81.05 7.32	7 82.65 11.35	2136	.000
46-55 (N) (Mean) (SD)	121 62.03 18.31	229 66.41 15.31	652 72.22 12.29	692 75.09 11.20	541 76.66 9.10	150 78.69 10.46	35 79.55 10.98	8 75.89 13.78	2428	.000
56-65 (N) (Mean) (SD)	198 67.65 16.17	377 71.89 14.21	660 75.70 11.55	479 77.19 10.32	271 78.39 9.62	66 78.96 9.71	17 84.54 7.46	6 83.57 9.64	2074	.000
66-75 (N) (Mean) (SD)	225 72.73 14.97	486 75.75 11.57	382 78.68 9.82	126 79.61 10.31	54 79.47 8.40	5 72.29 11.98	5 74.86 7.19	2 75.00 21.21	1285	.000
76+ (N) (Mean) (SD)	183 75.58 13.14	311 77.30 11.56	177 79.02 9.71	48 81.79 10.04	20 81.43 10.39	2 77.86 1.01	1 91.43	2 84.29 6.06	744	.008
Total	933	1832	3126	2749	1993	418	121	34	11206	
<u>p</u> =	.000	.000	.000	.000	.004	.272	.183	.765		

 Table A 3.11: Income x Age, Males: Personal Wellbeing Index (Combined Survey 9-21 Data)

Table A 3.12: Income x Age, Females: Personal Wellbeing Index (Combined Survey 9-21 Data)

	<\$15.000	\$15,000- \$30.000	\$31,000- \$60.000	\$61,000- \$100.000	\$101,000- \$150.000	\$151,000- \$250.000	\$251,000- \$500.000	\$500.000+	Total	p=
18-25 (N) (Mean) (SD)	87 73.12 13.78	116 70.27 12.47	210 73.71 12.65	157 76.86 10.75	146 75.93 9.28	27 78.10 8.40	8 70.54 12.73	4 83.21 8.84	755	.000
26-35 (N) (Mean) (SD)	67 62.60 18.72	167 68.24 13.47	529 74.83 11.76	455 76.89 10.43	305 78.46 10.29	50 79.03 12.97	9 83.02 7.57	1 85.71	1583	.000
36-45 (N) (Mean) (SD)	97 63.87 15.73	280 68.35 14.64	648 73.92 12.50	697 75.64 11.12	517 78.81 9.29	95 78.68 7.76	12 79.29 8.63	6 86.90 5.95	2352	.000
46-55 (N) (Mean) (SD)	158 64.59 18.35	302 68.45 15.12	707 74.02 12.46	598 77.19 10.41	466 77.69 9.74	95 79.02 9.07	14 78.78 10.02	3 70.95 15.14	2343	.000
56-65 (N) (Mean) (SD)	318 67.99 16.75	504 75.06 12.46	547 76.14 12.11	335 77.09 12.23	149 79.99 9.71	29 79.36 8.03	5 86.86 8.29	2 81.43 6.06	1889	.000
66-75 (N) (Mean) (SD)	407 73.64 14.49	497 76.86 11.67	200 80.58 9.48	49 80.93 9.83	20 85.36 11.44	4 80.00 7.56		2 90.00 8.08	1179	.000
76+ (N) (Mean) (SD)	295 78.55 11.50	285 77.77 12.38	87 79.72 10.59	15 80.86 7.08	3 90.00 1.43	1 85.71	2 78.57 2.02	1 85.71	689	.501
Total	1429	2151	2928	2306	1606	301	50	19	10790	1
p=	.000	.000	.000	.006	.000	.987	.065	.319		

	Survev 21									
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
Live with	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>p</u> =
Alone (N)	82	79	62	39	9	2	2	2	277	.470
(Mean)	68.52	71.25	72.30	71.39	77.46	82.14	81.43	72.86		
(SD)	17.24	14.55	13.16	13.60	10.35	5.05	12.12	18.18		
Partner only (N)	26	136	129	132	78	34	7	3	545	088
(Mean)	72 47	77 35	78.32	78 57	78 77	76 64	71 22	88 10	0.0	
(SD)	17.36	12.81	10.13	10.42	8.71	10.08	22.92	7.87		
Sole parent (N)	11	28	34	54	28	5	2	2	164	.059
(Mean)	72.08	68.47	71.64	75.50	73.06	78.86	77.14	87.86		
(SD)	7.57	14.35	12.84	8.77	9.27	4.89	10.10	5.05		
Partner & children (N)	5	25	84	178	129	53	10	2	486	.000
(Mean)	62.86	71.71	76.48	76.44	77.44	79.95	84.86	87.14		
(SD)	17.41	10.04	12.31	10.50	10.02	8.30	9.50	2.02		
		10				47			110	0.05
Parents (N)	2	16	20	32	26	17	4	1	118	.005
(Mean)	76.43	63.13	/5.5/	73.44	81.32	78.40	//.14	81.43		
(SD)	9.09	16.42	16.25	12.15	8.75	10.95	16.12	•		
Other adults (N)	12	11	16	29	9	7	1		85	.806
(Mean)	70.36	68.57	68.57	72.51	77.14	73.27	81.43			
(SD)	14.93	19.16	17.22	13.00	8.98	17.26				
Total	138	295	345	464	279	118	26	10	1675	
p =	.762	.000	.002	.002	.042	.466	.669	.521		

Table A 3.13: Income x Household Composition

Table A 3.14:	Income x Household Composition

	Combined S	Surveys 9-21								
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
Live with	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	<u>Total</u>	<u>p =</u>
Alone (N)	1117	971	911	377	120	12	7	6	3521	.000
(Mean)	69.77	72.01	71.98	72.06	74.24	76.43	86.12	77.86		
(SD)	16.63	14.55	12.41	12.13	10.92	16.44	7.22	12.18		
Partner only (N)	504	1450	1784	1302	945	178	40	7	6210	.000
(Mean)	74.38	76.18	77.60	77.84	78.48	78.23	78.57	88.16		
(SD)	13.70	11.58	11.03	10.42	8.95	10.02	12.16	5.52		
Sole parent (N)	223	395	435	288	161	18	6	2	1528	.000
(Mean)	63.80	67.73	69.97	74.56	75.72	74.68	78.10	87.86		
(SD)	17.75	14.46	12.68	11.84	10.99	7.91	6.98	5.05		
Partner & children (N)	127	471	1743	2050	1604	279	58	19	6351	.000
(Mean)	73.08	71.92	75.65	76.82	78.07	79.02	80.34	79.32		
(SD)	16.34	14.13	11.44	10.09	9.32	9.45	9.71	11.86		
Parents (N)	106	182	353	319	269	60	19	6	1314	.000
(Mean)	71.15	68.23	72.54	74.14	76.80	76.98	79.70	86.19		
(SD)	15.63	14.68	12.30	11.97	10.94	9.18	10.20	4.01		
Other adults (N)	150	188	331	242	198	37	12	4	1162	.000
(Mean)	71.30	70.61	70.36	72.21	75.64	74.98	78.33	70.71		
(SD)	14.56	14.21	12.60	12.66	10.74	15.36	9.72	4.44		
Total	2227	3657	5557	4578	3297	584	142	44	20086	
p =	.000	.000	.000	.000	.000	.117	.590	.054		

	Survey 21									
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
Live alone (N) (Mean) (SD)	21 64.22 18.70	29 68.47 14.75	30 71.81 11.81	22 72.34 13.71	5 77.14 10.83	2 82.14 5.05	2 81.43 12.12	2 72.86 18.18	113	.293
Live with partner (N) (Mean) (SD)	9 62.54 21.90	80 75.93 14.28	86 78.29 10.03	69 78.59 9.80	42 78.74 8.72	21 76.80 10.37	6 69.76 24.75	3 88.10 7.87	316	.003
Sole parent (N) (Mean) (SD)		8 65.71 18.67	9 68.57 10.59	19 72.93 7.92	15 76.00 8.64	2 75.71 6.06	2 77.14 10.10	1 84.29	56	.276
Live with partner & children (N) (Mean) (SD)	4 64.64 19.57	13 72.53 9.48	51 77.39 11.43	95 75.98 9.24	67 77.44 9.25	30 81.00 8.56	7 85.71 6.49	1 88.57	268	.003
Live with parents (N) (Mean) (SD)	2 76.43 9.09	8 62.50 14.98	11 75.84 13.19	23 71.93 11.55	17 78.91 7.99	11 75.71 10.84	3 82.38 15.01	1 81.43	76	.059
Live with other adults(N) (Mean) (SD)	5 79.43 11.85	6 68.81 22.05	11 70.52 13.47	14 76.84 14.36	5 77.71 10.03	5 74.57 17.10	1 81.43		47	.812
Total	41	144	198	242	151	71	21	8	876	
<u>p</u> =	.461	.035	.010	.033	.917	.501	.658	.729		

Table A 3.15: Income x Household Composition (Males)

	Combined S	Surveys 9-21								
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
Live alone (N)	412	390	497	240	89	7	5	5	1645	.000
(Mean)	67.06	69.33	70.87	70.86	73.76	71.63	84.00	76.29		
(SD)	17.02	15.21	12.23	12.88	10.80	17.21	7.65	12.92		
Live with partner (N)	247	748	1017	732	530	109	27	5	3415	.000
(Mean)	73.27	75.79	77.44	77.29	78.49	77.52	77.67	89.43		
(SD)	13.87	11.79	10.86	10.54	9.02	10.53	14.40	6.19		
Sole parent (N)	32	83	140	119	78	10	6	1	469	.000
(Mean)	62.23	67.23	70.18	74.13	76.50	71.00	78.10	84.29		
(SD)	17.58	14.68	12.66	11.26	9.96	7.80	6.98	•		
Live with partner &										
children (N)	62	249	833	1061	825	149	44	12	3235	.000
(Mean)	73.69	71.90	74.80	76.65	77.09	78.85	80.94	78.33		
(SD)	16.72	14.11	11.46	9.67	9.16	10.43	9.27	12.56		
Live with parents (N)	53	101	201	200	165	39	16	4	779	.000
(Mean)	70.11	67.74	72.97	74.37	77.39	77.51	79.82	85.36		
(SD)	16.96	15.24	11.70	11.67	10.64	9.22	9.39	4.86		
Live with other										
adults(N)	75	96	196	142	121	21	7	3	661	.000
(Mean)	70.55	69.72	69.46	72.46	75.55	74.69	82.24	70.95		
(SD)	14.66	13.65	12.14	12.43	11.36	14.92	9.40	5.41		
Total	881	1667	2884	2494	1808	335	105	30	10204	
<u>p</u> =	.000	.000	.000	.000	.000	.095	.730	.185		

	Survey 21									
	<\$15,00	\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	0	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>p</u> =
Live alone (N)	61	50	32	17	4				164	.728
(Mean)	70.00	72.86	72.77	70.17	77.86					
(SD)	16.62	14.33	14.49	13.77	11.34		•			
Live with partner (N)	17	56	43	63	36	13	1		229	.982
(Mean)	77 73	79 39	78.37	78 55	78 81	76.37	80.00	-		
(SD)	12 10	10.16	10 44	11 14	8 84	9.99	00.00	•		
(02)					0.01	0.00	·	•		
Sole parent (N)	11	20	25	35	13	3		1	108	.068
(Mean)	72 08	69 57	72 74	76 90	69 67	80.95		91 43		
(SD)	7.57	12.64	13.58	9.00	9.11	3.60				
Live with partner & children (N) (Mean) (SD)	1 55.71	12 70.83 10.97	33 75.06 13.62	83 76.97 11.82	62 77.44 10.86	23 78.57 7.92	3 82.86 16.48	1 85.71	218	.226
Live with parents (N)		8	9	9	9	6	1		42	069
(Mean)	•	63 75	75 24	77 30	85 87	83 33	61 43	•		
(SD)	•	18 78	20.23	13 49	8 70	10 17	01110	•		
(62)		10.10	20.20	10.10	0.10	10.17	•	•		
Live with other adults(N)	7	5	5	15	4	2			38	.828
(Mean)	63.88	68.29	64.29	68.48	76.43	70.00				
(SD)	14.06	17.60	25.01	10.50	8.92	24.24	•	•		
Total	97	151	147	222	128	47	5	2	799	
<u>p</u> =	.183	.002	.231	.012	.014	.408	.608		1	

Table A 3.16: Income x Household Composition (Females)

	Combined Surveys 9-21									
	<\$15,00	\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	0	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>p</u> =
Live alone (N)	705	581	414	137	31	5	2	1	1876	.006
(Mean)	71.36	73.80	73.31	74.15	75.62	83.14	91.43	85.71		
(SD)	16.20	13.81	12.51	10.42	11.30	14.23	0.00	•		
Live with partner (N)	257	702	767	570	415	69	13	2	2795	000
(Mean)	75 44	76 58	77.81	78 53	78.46	79 34	80 44	2 85.00	2135	.000
(SD)	13.47	11.34	11 27	10.23	8 87	9 11	5 13	1 01		
(65)	10.17	11.01		10.20	0.07	0.11	0.10	1.01		
Sole parent (N)	191	312	295	169	83	8		1	1059	.000
(Mean)	64.06	67.87	69.87	74.87	74.99	79.29		91.43		
(SD)	17.81	14.42	12.72	12.25	11.88	5.51				
Live with partner &										
children (N)	65	222	910	989	779	130	14	7	3116	.000
(Mean)	72.51	71.94	76.44	76.99	79.12	79.22	78.47	81.02		
(SD)	16.08	14.17	11.38	10.52	9.38	8.22	11.14	11.30		
Live with parents (N)	53	81	152	119	104	21	3	2	535	.007
(Mean)	72.18	68.84	71.97	73.75	75.85	75.99	79.05	87.86		
(SD)	14.25	14.03	13.07	12.51	11.38	9.25	16.56	1.01		
	-									
Live with other adults(N)	75	92	135	100	77	16	5	1	501	.448
(Mean)	72.04	71.54	71.67	71.84	75.79	75.36	72.86	70.00		
(SD)	14.52	14.80	13.18	13.04	9.74	16.42	7.95			
Total	1346	1990	2673	2084	1489	249	37	14	9882	
<u>p</u> =	.000	.000	.000	.000	.000	.341	.213	.647		

	Age Group			1	1
Live with	26-35	36-45	46-55	Total	%
Alone (N) (Mean)	25 64.06	61 58 24	115 59.90	201	34.36%
(SD)	18.82	17.02	17.84		
Partner (N)	5	8	43	56	9.57%
(Mean) (SD)	72.57 15.47	65.54 11.21	71.23 17.32		
Sole parent (N)	35	47	46	128	21.88%
(Mean) (SD)	57.76 15.19	62.07 16.63	60.53 20.04		
Partner & children (N)	14	36	24	74	12.65%
(Mean) (SD)	73.98 17.75	69.92 17.55	68.10 17.23		
Parents (N)	22	26	45	93	15.90%
(Mean) (SD)	68.70 16.75	60.22 15.13	66.73 16.69		
Other adults(N)	13	6	14	33	5 64%
(Mean)	69.78 12.61	58.81	59.49		0.0170
(00)	12.01	14.00	20.02		
Total %	114 19.49%	184 31.45%	287 49.06%	585	100.0

Table A 3.17: Household Compo	sition x Age: Lowest Income Gro	oup (<\$15K) (Combined Survey 1-21 Da	ata)

	Survey 21									
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	р
Married (N)	32	159	201	310	201	76	15	6	1000	.003
(Mean)	70.89	76.42	78.34	77.73	78.07	78.36	81.24	86.43		
(SD)	16.53	12.63	10.43	9.91	9.48	10.03	11.62	4.02		
De facto or (N)	2	9	25	44	28	19	3	1	131	.258
(Mean)	67.14	70.63	73.94	74.58	76.28	78.72	84.76	95.71		
(SD)	26.26	10.08	16.14	12.47	9.90	6.30	10.82			
Never married (N)	23	35	56	61	36	20	5	1	237	.001
(Mean)	66.34	65.51	70.46	72.06	77.42	79.86	67.14	81.43		
(SD)	15.71	17.53	12.89	12.92	9.69	9.93	25.61			
Separated (N)	7	14	15	6	3	3	2		50	.310
(Mean)	57.14	66.43	70.86	68.57	76.19	66.19	77.86			
(SD)	13.22	13.89	14.32	12.26	11.55	16.92	7.07			
Divorced (N)	27	34	34	35	9		1	1	141	.398
(Mean)	68.20	66.51	70.34	71.96	75.08		90.00	85.71		
(SD)	18.61	16.68	15.96	12.02	10.65					
Widowed (N)	47	43	14	7	2			1	114	.541
(Mean)	73.13	76.28	76.02	77.35	82.86			60.00		
(SD)	14.72	10.98	10.59	5.18	14.14	•	•			
Total	138	294	345	463	279	118	26	10	1673	
p	.178	.000	.000	.000	.811	.162	.384	.009	_	

Table A 3.18: Income x Relationship Status

	Combined S	urveys 9-21								
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>p</u>
Married (N)	612	1789	3205	3116	2307	397	93	26	11545	.000
(Mean)	74.41	75.47	77.09	77.46	78.38	78.74	80.17	80.33		
(SD)	14.25	12.09	10.97	10.16	9.23	9.65	9.54	11.27		
De facto or (N)	44	192	450	434	388	84	12	5	1609	.000
(Mean)	70.45	72.83	73.58	75.31	77.37	77.96	79.88	86.86		
(SD)	15.58	13.44	12.56	10.39	9.16	8.83	8.62	8.29		
Never married (N)	444	538	1005	638	452	86	28	7	3198	.000
(Mean)	66.89	68.19	71.00	72.55	75.96	76.41	77.40	82.45		
(SD)	16.24	14.01	11.94	11.86	10.27	12.18	13.75	7.36		
Separated (N)	132	194	211	97	42	7	4		687	.000
(Mean)	63.98	67.19	70.22	71.53	69.86	63.67	76.79			
(SD)	17.80	14.04	12.07	12.11	13.93	19.27	5.52	•		
			150	040		10	•	•	1010	
	410	445	450	218	82	10	2	2	1619	.000
(Mean)	64.19	67.59	69.12	72.08	72.50	78.14	85.71	82.80		
(SD)	17.55	15.01	13.62	12.98	11.77	10.28	0.00	4.04		
Widowed (N)	580	105	234	79	25	1	3	4	1420	316
(Mean)	75.40	495	23 4 75 20	75 00	20 60	95 71	80.52	75.36	1420	.510
	13.49	13 30	12.60	14.83	0.09	05.71	3 30	14 73		
(50)	15.70	13.30	12.09	14.03	5.50	•	3.30	14.75		
Total	2222	3653	5555	4581	3296	585	142	44	20078	
0	.000	.000	.000	.000	.000	.002	.384	.578		1
E										•

	Survey 21									
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	lotal	p
Married (N)	13	93	126	152	109	39	12	4	548	.000
(Mean)	63.74	75.19	78.70	77.12	78.27	79.67	80.83	85.36		
(SD)	19.41	13.97	9.58	9.36	8.75	10.57	11.02	4.10		
De facto or (N)	1	6	16	27	13	15	2	1	81	.179
(Mean)	85.71	70.24	73.30	76.56	74.40	78.10	87.14	95.71		
(SD)		8.59	14.38	10.33	9.30	6.05	14.14			
Nover merried (N)	11	12	20	41	24	14	4	1	120	002
(Moon)	65 71	13	30 60 F2	41	24	14	4	01.40	130	.065
(Mean)	00.71	12.60	09.52	13.31	70.10	77.05	00.07	01.43		
(5D)	20.05	13.00	11.20	12.99	0.00	9.94	29.35			
Separated (N)	3	5	8	5	2	3	2		28	473
(Mean)	55 71	58 57	69 11	67 71	81 43	66 19	77 86	-		
(SD)	21.04	16.99	15 52	13 50	10 10	16.92	7 07	•		
(02)		10.00	10102	10100						
Divorced (N)	5	15	10	16	3		1	1	51	.239
(Mean)	69.71	60.57	73.57	70.71	71.90		90.00	85.71		
(SD)	20.88	18.88	14.73	10.88	14.59					
Widowed (N)	8	12	8	1				1	30	.509
(Mean)	70.89	77.62	74.82	82.86				60.00		
(SD)	14.51	11.17	11.01							
Total	41	144	198	242	151	71	21	8	876	
<u>p</u>	.731	.001	.001	.033	.424	.164	.603	.040		

Table A 3.19: Income x Relationship Status (Male)

	Combined S									
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	p
Married (N) (Mean) (SD)	295 73.56 14.89	935 75.21 12.14	1662 76.55 11.07	1657 77.12 9.95	1239 77.81 9.04	217 78.78 10.35	69 80.41 9.68	16 78.75 12.10	6090	.000
De facto or (N) (Mean) (SD)	19 69.77 13.18	93 70.54 14.57	256 73.52 11.91	234 75.31 10.28	196 76.83 9.58	48 76.40 8.88	8 79.46 10.77	4 86.79 9.57	858	.000
Never married (N) (Mean) (SD)	246 66.63 16.25	278 68.47 13.51	593 71.22 11.55	410 72.29 12.17	290 76.43 10.51	59 76.00 11.75	21 78.64 14.54	5 83.71 5.59	1902	.000
Separated (N) (Mean) (SD)	41 60.87 17.90	73 68.45 13.89	100 70.44 11.15	50 70.06 12.72	27 70.37 13.56	6 59.05 16.30	4 76.79 5.52		301	.002
Divorced (N) (Mean) (SD)	132 65.21 17.06	154 65.30 16.94	174 67.59 14.20	117 71.48 13.38	44 71.30 10.78	6 78.33 10.00	2 85.71 6.06	2 82.86 4.04	631	.001
Widowed (N) (Mean)	144 72.95	135 73.80	98 73.99	30 78.43	12 81.79	•	1 85.71	3 71.90	423	.245
(SD)	14.97	15.40	12.60	11.88	11.02			15.93		
Total	877	1668	2883	2498	1808	336	105	30	10205	
<u>p</u>	.000	.000	.000	.000	.000	.000	.894	.436		

	Survey 21									
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>P</u>
Married (N)	19	66	75	158	92	37	3	2	452	.785
(Mean)	75.79	78.14	77.73	78.31	77.84	76.99	82.86	88.57		
(SD)	12.54	10.31	11.76	10.41	10.32	9.38	16.48	4.04		
De facto or (N)	1	3	0	17	15	4	1		50	430
(Mean)	18 57	J 71 / 3	5 75 08	71 / 3	77 90	81.07	80.00	•	50	.439
(SD)	40.07	14 85	19.80	15.08	10.43	7 59	00.00	•		
(02)	•	11.00	10.00	10.00	10.10	1.00	•	·		
Never married (N)	12	22	26	20	12	6	1		99	.040
(Mean)	66.90	63.57	71.54	69.50	76.07	85.00	61.43			
(SD)	10.26	19.53	14.69	12.70	11.95	8.51				
Separated (N)	4	0	7	1	1				22	226
(Moon)	4 59.01	9 70 70	72.96	1	65 71	•	•	•	22	.330
	7 13	10.79	12.00	12.00	05.71	•	•	•		
(00)	7.15	10.45	15.75	•		•	•	•		
Divorced (N)	22	19	24	19	6				90	.670
(Mean)	67.86	71.20	68.99	73.01	76.67					
(SD)	18.57	13.41	16.56	13.11	9.33					
Widowed (N)	39	31	6	6	2				84	.800
(Mean)	73.59	/5./6	//.62	76.43	82.86					
(50)	14.91	11.04	10.79	5.01	14.14		•			
Total	97	150	147	221	128	47	5	2	797	
p	.074	.000	.098	.005	.827	.128	.608		1	

Table A 3.20: Income x Relationship Status (Females)

	Combined Surveys 9-21									
		\$15,000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-			
	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	\$500,000+	Total	<u>p</u>
Married (N)	317	854	1543	1459	1068	180	24	10	5455	.000
(Mean)	75.19	75.75	77.66	77.85	79.04	78.71	79.46	82.86		
(SD)	13.59	12.03	10.83	10.39	9.40	8.77	9.29	9.85		
De facto or (N)	25	99	194	200	192	36	4	1	751	.001
(Mean)	70.97	74.99	73.66	75.32	77.92	80.04	80.71	87.14	-	
(SD)	17.44	11.95	13.40	10.54	8.69	8.42	0.82			
Never married (N)	198	260	412	228	162	27	7	2	1296	.000
(Mean)	67.22	67.90	70.68	73.01	75.11	77.30	73.67	79.29		
(SD)	16.26	14.55	12.47	11.29	9.80	13.27	11.15	13.13		
Separated (N)	91	121	111	47	15	1			386	.011
(Mean)	65.38	66.42	70.01	73.10	68.95	91.43				-
(SD)	17.67	14.14	12.89	11.36	15.01	•		•		
Divorced (N)	278	291	276	101	38	4			988	.000
(Mean)	63 71	68 80	70.09	72 77	74 02	77 86	•	•		
(SD)	17.78	14.74	13.18	12.52	12.82	12.26				
Widowed (N)	436	360	136	48	13	1	2	1	997	442
(Mean)	76.33	77 20	76 23	74 32	79 67	85 71	91 43	85 71		
(SD)	13.28	12.32	12.72	16.32	9.24		0.00			
Total	1345	1985	2672	2083	1488	249	37	14	9873	
<u>p</u>	.000	.000	.000	.000	.000	.587	.118	.917		1

	Age Group				
PWB	26-35	36-45	46-55	Total	%
Married (N)	14	40	68	122	22.85%
(Mean)	76.02	68.64	71.58		
(SD)	14.43	17.12	15.96		
De facto or (N)	9	4	8	21	3.93%
(Mean)	65.87	69.64	67.50		
(SD)	18.43	11.15	19.48		
Never married (N)	52	64	70	186	34.83%
(Mean)	66.21	59.91	57.88		
(SD)	15.29	15.00	18.25		
Separated (N)	20	17	24	61	11.42%
(Mean)	55.29	63.61	60.12		
(SD)	18.91	19.70	20.17		
Divorced (N)	11	39	71	121	22.66%
(Mean)	60.52	58.61	60.14		
(SD)	18.97	17.23	18.63		
Widowed (N)		5	18	23	4.31%
(Mean)		58.29	66.67		
(SD)		24.48	16.69		
Total	106	169	259	534	
%	19.85%	31.65%	48.50%		100.00

Table A 3.21:	Relationship	Status x Age:	Lowest Income	Group (<\$15K)	(Combined	Survey 9)-21 Data)
				\	+ - /	1		/

	Survey 21									
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
FT paid employ (N) (Mean) (SD)	3 61.43 10.00	20 69.21 15.16	136 74.38 12.74	269 75.36 10.71	182 76.92 9.53	85 78.12 10.19	19 81.73 11.06	6 87.14 5.27	720	.000
Retired (N) (Mean) (SD)	90 70.76 16.21	176 75.28 14.03	111 78.31 10.52	36 78.49 12.48	13 83.41 9.80	2 81.43 4.04			428	.001
Semi-retired (N) (Mean) (SD)										
Full time Volunteer (N) (Mean) (SD)	5 72.57	4 78.21	3 79.05	1 81.43	2 94.29				15	.563
Full time home (N) (Mean) (SD)	8 63.57 19.17	26 71.32 12.19	19 69.77 17.75	39 77.58 11.56	17 78.40 11.43	6 72.86 8.03	3 89.05 6.44	1 85.71	119	.022
Full time student (N) (Mean) (SD)	6 72.14 12.31	9 64.92 15.40	12 72.02 11.02	16 77.86 9.55	7 83.67 5.94	8 82.86 7.79	2 45.00 23.23	1 81.43	61	.000
Unemployed (N) (Mean) (SD)										
Total	112	235	281	361	221	101	24	8	1343	
<u>p</u> =	.647	.066	.016	.368	.007	.297	.001	.629	I	

Table A 3.22: Income x Work Status

	Combined S	Surveys 9-21								
_	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	p
FT paid employ (N) (Mean) (SD)	87 72.32 12.86	442 71.34 13.76	2518 73.39 12.19	2804 75.68 10.74	2270 77.21 9.44	422 78.17 10.25	96 80.82 9.26	28 81.84 10.89	8667	.000
Retired (N) (Mean) (SD)	1274 73.17 14.76	1732 76.18 12.09	1011 78.69 10.16	306 79.22 11.02	115 80.80 9.83	13 78.24 8.85	5 80.57 8.67	2 75.71 14.14	4458	.000
Semi-retired (N) (Mean) (SD)	50 70.06 16.87	130 73.63 13.59	141 76.05 11.80	78 80.13 11.21	37 81.74 8.64	9 79.21 11.74	2 77.86 7.07	3 80.48 10.53	450	.000
Full time Volunteer (N) (Mean) (SD)	29 72.61 20.07	28 76.02 15.76	22 78.57 8.73	10 79.29 7.17	9 79.37 15.80	1 52.86			99	.403
Full time home (N) (Mean) (SD)	162 66.08 17.80	308 69.59 14.17	479 74.70 12.96	334 76.57 11.35	196 78.76 9.97	26 77.91 10.38	6 84.05 10.00	1 85.71	1512	.000
Full time student (N) (Mean) (SD)	126 71.75 11.86	165 68.65 13.78	208 74.44 11.14	150 76.11 9.98	117 78.93 8.71	27 78.20 7.19	7 72.04 21.22	1 81.43	801	.000
Unemployed (N) (Mean) (SD)	197 60.84 19.60	156 64.27 16.37	136 68.78 14.19	76 71.90 13.91	32 75.54 10.40	7 74.08 11.71	1 70.00	1 70.00	606	.000
Total	1925	2961	4515	3758	2776	505	117	36	16593	
<u>p</u> =	.000	.000	.000	.000	.000	.284	.253	.870		

	Survey 21									
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
Full time paid employment(N) (Mean) (SD)		10 69.57 17.17	82 74.58 10.81	175 76.20 9.58	121 77.59 8.60	62 78.00 10.29	18 81.83 11.37	6 87.14 5.27	474	.001
Retired (N) (Mean) (SD)	27 69.05 16.52	95 73.74 14.83	72 77.94 11.01	20 78.43 13.66	5 84.00 13.61				219	.016
Semi-retired (N) (Mean) (SD)			- - -							
Full time Volunteer (N) (Mean) (SD)	2 67.86 17.17	2 87.14 10.10	1 85.71						5	.482
Family Duties (N) (Mean) (SD)	2 37.14 0.00	3 66.67 5.41					1 82.86		6	.006
Full time student (N) (Mean) (SD)	2 81.43 2.02	6 65.95 19.11	7 76.94 7.35	13 76.48 9.43	6 83.33 6.43	4 82.50 10.84	1 28.57	1 81.43	40	.002
Unemployed (N) (Mean) (SD)			- - -							
Total	33	116	162	208	132	66	20	7	744	
<u>p</u> =	.047	.368	.215	.643	.092	.401	.001	.361		

Table A 3.23: Income x Work Status (Males)

	Combined S	Combined Surveys 9-21										
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	р		
Full time paid employment(N) (Mean) (SD)	49 73.47 12.63	250 71.24 14.60	1616 73.50 11.87	1920 75.51 10.56	1490 76.95 9.43	285 78.08 10.39	82 81.08 9.49	22 82.27 10.84	5714	.000		
Retired (N) (Mean) (SD)	490 72.13 15.40	849 75.02 12.34	618 78.01 10.43	179 79.30 11.50	67 79.25 9.35	6 75.00 10.72	3 81.90 11.90	1 65.71	2213	.000		
Semi-retired (N) (Mean) (SD)	26 69.78 15.24	77 74.30 14.32	87 75.80 12.11	51 80.67 10.08	27 81.59 9.12	6 78.57 14.62	2 77.86 7.07	2 78.57 14.14	278	.006		
Full time Volunteer (N) (Mean) (SD)	7 66.12 23.99	8 83.57 10.44	6 80.95 10.37	3 78.10 13.88	3 75.71 1.43	1 52.86 -			28	.209		
Family Duties (N) (Mean) (SD)	25 66.29 16.20	54 68.44 15.32	55 71.48 14.24	22 74.29 10.70	15 77.14 9.94		1 82.86		172	.109		
Full time student (N) (Mean) (SD)	64 72.39 11.89	90 70.60 12.55	104 74.92 10.10	93 75.85 10.01	71 80.10 9.76	17 77.65 7.54	4 68.57 27.23	1 81.43	444	.000		
Unemployed (N) (Mean) (SD)	108 58.69 19.01	88 63.18 15.87	64 67.41 13.68	30 71.05 14.74	13 71.32 8.95	5 72.29 13.50	1 70.00		309	.001		
Total	769	1416	2550	2298	1686	320	93	26	9158			
<u>p</u> =	.000	.000	.000	.000	.001	.169	.275	.525				

	Survey 21									
_	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	<u>p</u> =
Full time paid employment(N) (Mean) (SD)	3 61.43 10.00	10 68.86 13.80	54 74.07 15.31	94 73.78 12.45	61 75.60 11.12	23 78.45 10.14	1 80.00		246	.216
Retired (N) (Mean) (SD)	63 71.50 16.15	81 77.09 12.89	39 79.01 9.66	16 78.57 11.27	8 83.04 7.65	2 81.43 4.04			209	.025
Semi-retired (N) (Mean) (SD)										
Full time Volunteer (N) (Mean) (SD)	3 75.71 23.60	2 69.29 13.13	2 75.71 6.06	1 81.43	2 94.29 2.02			•	10	.369
Family Duties (N) (Mean) (SD)	6 72.38 11.91	23 71.93 12.76	19 69.77 17.75	39 77.58 11.56	17 78.40 11.43	6 72.86 8.03	2 92.14 5.05	1 85.71 ·	113	.120
Full time student (N) (Mean) (SD)	4 67.50 12.85	3 62.86 5.15	5 65.14 12.31	3 83.81 9.18	1 85.71	4 83.21 4.86	1 61.43		21	.043
Unemployed (N) (Mean) (SD)										
Total	79	119	119	153	89	35	4	1	599	
<u>p</u> =	.800	.073	.082	.224	.061	.349	.197	.		

Table A 3.24: Income x Work Status (Females)

	Combined S	urveys 9-21								
	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	\$500,000+	Total	p
Full time paid employment(N) (Mean) (SD)	38 70.83 13.18	192 71.48 12.61	902 73.19 12.75	884 76.05 11.11	780 77.68 9.46	137 78.34 9.99	14 79.29 7.90	6 80.24 11.97	2953	.000
Retired (N) (Mean) (SD)	784 73.81 14.32	883 77.29 11.75	393 79.75 9.65	127 79.11 10.34	48 82.95 10.17	7 81.02 6.43	2 78.57 2.02	1 85.71 -	2245	.000
Semi-retired (N) (Mean) (SD)	24 70.36 18.82	53 72.64 12.52	54 76.46 11.38	27 79.10 13.23	10 82.14 7.60	3 80.48 3.60		1 84.29	172	.069
Full time Volunteer (N) (Mean) (SD)	22 74.68 18.82	20 73.00 16.71	16 77.68 8.23	7 79.80 3.44	6 81.19 19.66				71	.699
Family Duties (N) (Mean) (SD)	137 66.04 18.13	254 69.84 13.94	424 75.12 12.75	312 76.73 11.39	181 78.90 9.98	26 77.91 10.38	5 84.29 11.16	1 85.71 -	1340	.000
Full time student (N) (Mean) (SD)	62 71.08 11.88	75 66.30 14.87	104 73.97 12.12	57 76.54 10.00	46 77.11 6.46	10 79.14 6.84	3 76.67 13.50		357	.000
Unemployed (N) (Mean) (SD)	89 63.45 20.10	68 65.67 17.00	72 70.00 14.62	46 72.45 13.47	19 78.42 10.54	2 78.57 6.06		1 70.00	297	.003
Total	1156	1545	1965	1460	1090	185	24	10	7435	
<u>p</u> =	.000	.000	.000	.011	.007	.979	.659	.859		

	Aae Group)		1	1
PWB	26-35	36-45	46-55	Total	%
Full time paid employment (N) (Mean) (SD)	9 72.06 12.37	13 71.43 12.83	23 69.94 15.46	45	11.45%
Retired (N) (Mean) (SD)	1 52.86	7 58.98 26.01	54 63.60 17.97	62	15.78%
Semi-retired (N) (Mean) (SD)		1 84.29	9 59.05 17.63	10	2.54%
Full time Volunteer (N) (Mean) (SD)	1 82.86	2 56.43 37.38	3 56.67 12.96	6	1.53%
Family Duties (N) (Mean) (SD)	27 61.32 18.74	39 65.42 14.75	34 63.40 20.03	100	25.45%
Full time student (N) (Mean) (SD)	23 67.52 13.26	11 63.25 14.56	10 67.57 13.90	44	11.20%
Unemployed (N) (Mean) (SD)	24 60.12 22.25	44 56.07 17.70	58 58.69 20.14	126	32.06%
Total	85	117	191	393	
%	21.63%	29.77%	48.60%		100.0

Table A 3.25: Work Status x Age: Lowest Income Group (<\$15K) (Combined Survey 9-21 Data)

Table A 3.26: Income x Life as a Whole (<\$15K) (Combined Survey 1-21 Data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²
 Standard of living 	.58							.31***	.31	.06
2. Health	.36	.33						.09***	.09	.01
Achieving in Life	.52	.43	.33					.21***	.22	.03
4. Personal rel/ships	.45	.35	.22	.40				.14***	.18	.02
5. Safety	.29	.32	.24	.23	.20			.02	.02	.00
6. Comm. connect	.38	.34	.24	.37	.32	.33		.07***	.07	.01
Future security	.47	.50	.29	.42	.32	.45	.42	.09***	.10	.01
$R^2 = .483$	-		Total e	explained	unique v	variance		.140		
Adjusted $R^2 = .483$			Total e	explained	shared v	variance		.343		
* p<.05 ** p<.01 *** p<.	001			•						

Table A 3.27: Income x Life as a Whole (\$15-30K) (Combined Survey 1-21 Data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²	
 Standard of living 	.57							.32***	.32	.07	
2. Health	.36	.33						.09***	.10	.01	
Achieving in Life	.53	.43	.35					.21***	.22	.03	
4. Personal rel/ships	.45	.33	.20	.39				.16***	.19	.03	
5. Safety	.27	.29	.23	.24	.22			.00	.00	.00	
6. Comm. connect	.36	.31	.20	.35	.31	.33		.06***	.06	.00	
7. Future security	.45	.49	.27	.40	.30	.45	.41	.09***	.09	.01	
$R^2 = .484$			Tot	al explain	ed unique	variance		.150			
Adjusted R ² = .483			Tot	al explain	ed shared	l variance		.333			
* p<.05 ** p<.01 ***	p<.001										
Table A 3.28:	Income x Life as a Whole	(\$31-60K)	(Combined Survey	v 1-21 Data)							
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Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²
1. Standard of living	.55							.28***	.28	.05
2. Health	.35	.32						.07***	.08	.00
Achieving in Life	.57	.43	.36					.27***	.29	.06
4. Personal rel/ships	.48	.32	.22	.38				.18***	.23	.04
5. Safety	.27	.28	.22	.22	.22			.01	.01	.00
Comm. connect	.35	.30	.20	.32	.29	.33		.05***	.06	.00
Future security	.42	.44	.26	.39	.28	.40	.39	.06***	.07	.00
$R^2 = .508$				Total e	explained	unique vai	riance	.150		
Adjusted R ² = .508				Total e	explained	shared va	riance	.358		
* p<.05 ** p<.01 **	** p<.001									

Table A 3.29: Income x Life as a Whole (\$61-100K) (Combined Survey 1-21 Data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²
1. Standard of living	.57							.32***	.30	.06
2. Health	.38	.34						.08***	.09	.01
Achieving in Life	.57	.44	.36					.25***	.27	.05
4. Personal rel/ships	.48	.31	.24	.39				.17***	.22	.04
5. Safety	.26	.28	.23	.21	.23			01	01	.00
6. Comm. connect	.33	.29	.20	.31	.26	.33		.05***	.06	.00
Future security	.42	.43	.29	.39	.28	.43	.38	.07***	.08	.00
$R^2 = .514$	•			Total e	explained	unique va	riance	.160		
Adjusted $R^2 = .514$				Total e	xplained :	shared va	riance	.354		
* p<.05 ** p<.01 ***	ʻ p<.001				•					

Table A 3.30: Income x Life as a Whole (\$101-150K) (Combined Survey 1-21 Data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²	
1. Standard of living	.55							.32***	.30	.07	
2. Health	.32	.29						.05***	.06	.00	
Achieving in Life	.56	.41	.34					.26***	.29	.06	
Personal rel/ships	.48	.31	.20	.37				.18***	.24	.05	
5. Safety	.25	.24	.20	.22	.16			.02*	.03	.00	
Comm. connect	.32	.29	.18	.30	.24	.31		.04***	.05	.00	
Future security	.36	.37	.21	.36	.22	.39	.37	.04***	.05	.00	
$R^2 = .503$				Total e	explained u	unique var	iance	.180			
Adjusted R ² = .503				Total e	explained s	shared var	iance	.323			
* p<.05 ** p<.01 ***	p<.001										

Table A 3.31: Income x Life as a Whole (\$151-250K) (Combined Survey 16-21 Data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²
 Standard of living 	.55							.31***	.29	.06
2. Health	.31	.27						.04	.05	.00
Achieving in Life	.65	.43	.35					.29***	.34	.07
4. Personal rel/ships	.48	.23	.21	.45				.15***	.20	.03
5. Safety	.23	.30	.27	.21	.26			08**	08	.00
6. Comm. connect	.39	.24	.18	.38	.34	.32		.08***	.10	.01
Future security	.48	.47	.23	.46	.29	.43	.35	.10***	.12	.01
R ² = .573	•		-	Fotal expl	ained uni	ique varia	ance	.180		
Adjusted R ² = .569			-	Total expl	ained sha	ared varia	ance	.389		
* p<.05 ** p<.01 *** p<.	001			-						

Table A 3.32: Income x Life as a Whole (\$251-500K) (Combined Survey 16-21 Data) (n=171)

Variable	LAW	1.	2.	3.	4.	5.	6.	В		sr ²	
1. Standard of living	.61							.38***	.41	.10	
2. Health	.27	.40						03	05	.00	
Achieving in Life	.60	.49	.39					.29***	.39	.10	
4. Personal rel/ships	.41	.31	.11	.27				.13***	.21	.04	
5. Safety	.26	.32	.25	.32	.25			.01	.02	.00	
6. Comm. connect	.30	.40	.19	.36	.33	.42		04	06	.00	
Future security	.31	.51	.42	.35	.21	.49	.34	03	05	.00	
$R^2 = .532$				Total e	explained	unique va	riance	.240			
Adjusted $R^2 = .512$				Total e	explained	shared va	riance	.272			
* p<.05 ** p<.01 ***	p<.001										

	<\$15	\$15-30	\$31-60	\$61-100	\$101-150	\$151-250	\$251-500
Total unique	.14	.15	.15	.16	.18	.18	.24
Total shared	.34	.33	.36	.35	.32	.39	.27
Unique/shared	.41	.45	.42	.46	.56	.46	.88
Adjusted R ²	.48	.48	.51	.51	.50	.57	.51

Table A 3.33: Summary Regressions (combined data)

NORMATIVE DATA

A. Normative range calculated from individual scores

Table A 3.34: Normative Ranges Calculated from Individual Scores: Surveys 9-21

	۱					Incremental rise in
	N	Mean	SD	-2SD	+2SD	mean
<\$15,000	2381	70.50	16.17	38.16	102.84	
\$15,000-\$30,000	4013	72.93	13.71	45.51	100.35	2.43
\$31,000-\$60,000	6091	74.70	12.07	50.56	98.84	1.77
\$61,000-\$100,000	5095	76.26	10.93	54.4	98.12	1.56
\$101,000-\$150,000	3629	77.71	9.70	58.31	97.11	1.45
\$151,000-\$250,000	724	78.14	10.31	57.52	98.76	.43
\$251,000-\$500,000	171	79.80	10.16	59.48	100.12	1.66
\$500,000+	53	81.37	10.64	60.09	102.65	1.57
Total	22157	74.95	12.44	50.07	99.83	

Income: Welch (7, 776) = 99.762, p=.000

\$15-30K > <\$15K, p=.000 \$31-60K > <\$15K, p=.000 \$31-60K > \$15-30K, p=.000 \$61-100K > <\$15K, p=.000 \$61-100K > \$15-30K, p=.000 \$61-100K > \$31-60K, p=.000 \$101-150K > <\$15K, p=.000 \$101-150K > \$15-30K, p=.000 \$101-150K > \$31-60K, p=.000 \$101-150K >\$61-100K, p=.000 \$151-250K > <\$15K, p=.000 \$151-250K > \$31-60K, p=.000 \$151-250K > \$61-100K, p=.003 \$251-500K ><\$15K, p=.000 \$251-500K >\$15-30K, p=.000 \$251-500K >\$31-60K, p=.000 \$251-500K >\$61-100K, p=.005 500K+ >\$15K, p=.000 500K+ >\$15-30K, p=.000 500K+ >\$15-30K, p=.002

B. Normative range calculated from survey mean scores

Table A 3.35: Normative Ranges Calculated from combined survey mean scores (no data for S1) (N=22)

	<\$15,00	00			\$15,000-\$30,000			\$31,000-\$60,000				\$61,000-\$100,000				
	Mean	SD	-2 SD	+2 SD	Mean	SD	-2 SD	+2 SD	Mean	SD	-2 SD	+2 SD	Mean	SD	-2 SD	+2 SD
PWI	70.80	1.54	67.72	73.88	73.16	1.08	71.00	75.32	74.73	0.79	73.15	76.31	76.44	0.66	75.12	77.76
Std living	70.87	1.95	66.97	74.77	74.04	1.29	71.46	76.62	76.86	1.20	74.46	79.26	79.18	1.08	77.02	81.34
Health	67.61	1.79	64.03	71.19	71.62	1.93	67.76	75.48	75.82	1.11	73.60	78.04	77.37	1.28	74.81	79.93
Achievements	69.43	3.69	62.05	76.81	71.57	1.97	67.63	75.51	72.94	1.06	70.82	75.06	74.58	1.10	72.38	76.78
Relationships	74.06	3.18	67.70	80.42	77.35	2.21	72.93	81.77	78.55	1.94	74.67	82.43	81.02	1.23	78.56	83.48
Safety	75.86	2.12	71.62	80.10	77.13	1.15	74.83	79.43	78.81	1.35	76.11	81.51	80.18	1.61	76.96	83.40
Community	70.27	2.04	66.19	74.35	71.39	1.70	67.99	74.79	70.41	1.23	67.95	72.87	70.84	1.21	68.42	73.26
Future Sec.	67.44	2.26	62.92	71.96	69.16	1.21	66.74	71.58	69.79	1.26	67.27	72.31	71.68	1.30	69.08	74.28
Life as Whole	73.93	1.89	70.15	77.71	75.94	1.47	73.00	78.88	76.99	1.22	74.55	79.43	78.41	0.91	76.59	80.23

Table A 3.36: Normative Ranges Calculated from combined survey mean scores Surveys 6-21 (N=18)

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	\$101,000-\$150,000										
	Mean	SD	-2 SD	+2 SD							
PWI	77.75	0.77	76.21	79.29							
Std living	81.92	1.01	79.90	83.94							
Health	78.18	1.03	76.12	80.24							
Achievements	76.08	1.28	73.52	78.64							
Relationships	82.14	0.94	80.26	84.02							
Safety	81.69	1.58	78.53	84.85							
Community	70.47	1.52	67.43	73.51							
Future Sec.	73.79	1.87	70.05	77.53							
Life as Whole	79.86	0.87	78.12	81.60							

Table A 3.37: Normative Ranges Calculated from combined survey mean scores Surveys 17-21 (N=7)

	#454 000 #050 000											
	\$151,00	0-\$250,0	00		\$251,000	-\$500,000			>\$500,00	00		
	Mean	SD	-2 SD	+2 SD	Mean	SD	-2 SD	+2 SD	Mean	SD	-2 SD	+2 SD
PWI	78.17	1.09	75.99	80.35	79.90	1.18	77.54	82.26	80.52	5.70	69.12	91.92
Std living	83.21	1.25	80.71	85.71	85.74	2.06	81.62	89.86	90.55	6.02	78.51	102.59
Health	78.46	1.32	75.82	81.10	79.37	2.30	74.77	83.97	77.50	6.90	63.70	91.30
Achievements	76.62	1.47	73.68	79.56	78.00	3.31	71.38	84.62	80.02	10.13	59.76	100.28
Relationships	81.14	1.68	77.78	84.50	81.34	3.14	75.06	87.62	86.29	3.06	80.17	92.41
Safety	82.63	2.38	77.87	87.39	84.88	2.48	79.92	89.84	81.92	8.45	65.02	98.82
Community	70.16	1.60	66.96	73.36	71.99	2.70	66.59	77.39	71.57	12.13	47.31	95.83
Future Sec.	75.22	2.64	69.94	80.50	78.31	2.76	72.79	83.83	77.71	12.43	52.85	102.57
Life as Whole	80.40	0.95	78.50	82.30	82.65	1.53	79.59	85.71	83.64	8.26	67.12	100.16

		Survey 21			Combined s	urveys 9-21	
		Ν	Mean	SD	Ν	Mean	SD
Gender	Male	901	89259	92079	11584	72503	66020
	Female	819	72674	64841	11154	62511	55948
	Total	1720	81362	80674	22738	67601	61488
Age	18-25 26-35 36-45 46-55 56-65	107 165 323 366 377	103645 102773 100449 97152 75902	98465 89776 86922 66081 81187	1851 3102 4551 4865 4063	78252 77926 82602 79645 58321	77708 55526 63231 63392 55766
	66-75	215	38930	55557	2584	35382	41514
	76+	143	35402	64438	1552	30577	41224
	Total	1696	81425	81080	22568	67609	61595
		Survey 21	Mean	SD	Combined s	urveys 9-21 Mean	SD
		1	Mean	00		Mean	00
Household Structure	Live Alone Live with Partner Sole Parent Live with Partner & Children Live with Parents Live with Other Adults	287 564 166 494 120 88	45105 75581 80964 103851 108333 74801	72092 78067 91708 74567 95619 60155	3686 6373 1564 6448 1333 1194	37566 63866 53486 85842 79743 68511	42527 54639 49230 62415 76169 66969
	Total	1719	81383	80693	20598	66548	59824
Relationship Status	Married De facto or Living Together Never Married	1027 134 242	88077 106735 82180	79513 87427 79921	11799 1639 3257	74514 82666 63662	60347 63955 61598
	Separated but not Divorced Divorced	50 147	66000 53878	79252 71254	698 1679	46246 41736	41752 41257

70022 80727

26506

4678

33015 56809

30917 70777

Table A 3.38: Mean Income Estimations

Mean income

Work Status

Mean income has been calculated for the demographic groups by the following means:

Incomes <\$15,000 = \$15,000 (a)

Widowed

F/T Employed

Retired Semi-retired

F/T Voluntary

F/T Study

Total

Unemployed

F/T Family Duties

Total

(b) Income ranges = range mid-point

(c) Incomes >\$500,000 = \$750,000

Table A 3.39: Gender x Age: Lowest Income Group (<\$15K) (Combined Survey 2-21Data)

PWI	Male			Female			Total	<u>p</u> =
Age Groups	Mean	SD	Ν	Mean	SD	Ν	Mean	
18-25	71.67	11.76	148	73.30	12.54	167	72.54	.236
26-35	65.63	15.43	85	65.38	17.24	131	65.48	.912
36-45	60.71	18.00	137	64.02	16.67	173	62.56	.095
46-55	62.62	17.26	209	65.04	17.89	289	64.02	.132
56-65	68.31	15.75	329	70.16	15.42	557	69.47	.088
Total	66.15	16.28	908	68.15	16.32	1317	67.34	
<u>p</u> =	F(4, 903) = 12.612,	p=.000	F(4, 131	2) = 13.083	3, p=.000		

Note: data from survey 3 missing

Appendix A4. Gender

	Survey 2	0				Survey 21					
	Male		Female			Male		Female			
Ν	981		990			959		955			
	Mean	SD	Mean	SD	p=	Mean	SD	Mean	SD	p=	
PERSONAL WELLBEING INDEX	74.08	12.50	75.68	12.48	.005	75.58	12.12	75.67	12.53	.878	
Personal domains											
1. Standard of living	77.29	16.32	77.21	17.59	.910	78.57	16.21	79.00	16.74	.565	
2. Health	72.92	19.60	74.49	19.63	.076	74.56	19.05	74.82	19.94	.760	
3. Achieve in life	71.80	18.38	73.01	19.81	.163	73.00	18.73	73.79	18.55	.346	
4. Personal relationships	78.59	21.53	80.60	20.76	.036	79.27	20.50	79.57	21.48	.747	
5. How safe you feel	80.09	17.07	80.41	17.45	.688	81.57	16.15	79.91	17.65	.029	
6. Community connect	68.54	21.00	73.41	19.20	.000	71.28	18.84	72.21	19.13	.095	
7. Future security	69.27	19.72	70.29	19.44	.254	70.93	18.89	70.38	19.11	.520	
8. Spiritual/ Religious	66.69	25.66	75.66	22.71	.000	68.18	26.02	75.26	22.35	.000	
Life as a whole	76.08	17.16	77.96	17.23	.016	78.03	16.89	78.40	17.01	.632	
NATIONAL WELLBEING INDEX	61.71	13.21	62.00	12.67	.634	62.17	13.34	60.81	12.64	.024	
National domains											
1. Economic situation	58.04	19.64	59.05	18.59	.245	60.19	19.66	59.62	18.49	.507	
2. State of the environment	58.85	19.26	57.62	17.70	.142	61.24	17.96	58.36	18.15	.000	
3. Social conditions	62.36	17.97	62.60	17.62	.764	63.33	18.07	61.78	17.08	.052	
4. Government	57.72	22.37	59.85	21.01	.031	57.06	23.47	58.34	21.42	.205	
5. Business	62.12	17.21	62.36	16.36	.760	62.21	17.27	60.98	15.39	.097	
6. National Security	70.81	18.43	70.17	16.51	.417	69.24	19.14	65.94	18.15	.000	
Life in Australia	82.72	17.32	85.15	15.44	.001	84.76	15.52	85.80	14.79	.127	
SURVEY-SPECIFIC NATIONAL ASPECTS											
- Likelihood of Terrorist Attack	64.85	19.54	64.80	19.44	.976	64.84	18.37	66.20	16.53	.286	

		Male			Femal	е		p=
Variable	Survey	Mean	SD	N	Mean	SD	Ν	
PWI	1	71.90	14.15	833	74.16	12.46	1142	.000
Gender: F(1, 40127) = 72.243, p=.000	2	73.32	13.26	727	75.01	12.79	1249	.005
Survey: F(20, 40127) = 6.738, p=.000	3	73.77	13.11	687	76.10	11.71	1211	.000
Gender x Survey: F(20, 40127) =	4	73.64	12.12	935	75.17	12.37	963	.006
2.575, p=.000	5	74.13	12.13	943	75.03	12.44	958	.113
	6	74.72	11.65	947	75.77	11.84	973	.050
	7	75.18	11.71	928	76.49	11.37	975	.013
	8	74.45	11.83	941	76.36	11.73	960	.000
	9	74.69	11.90	900	75.88	11.87	938	.032
	10	74.51	12.05	926	76.58	11.31	983	.000
	11	74.64	12.02	943	74.96	12.46	970	.575
	12	75.26	12.23	925	77.32	11.75	955	.000
	13	74.00	12.73	964	75.28	12.99	962	.029
	14	74.75	12.39	957	75.75	12.81	941	.089
	15	73.92	12.95	969	74.32	13.38	969	.504
	16	74.37	12.55	974	74.55	12.97	965	.758
	17	75.63	11.83	961	75.52	12.86	970	.850
	18	75.66	12.42	959	75.96	13.15	960	.616
	19	75.40	12.31	953	74.21	13.08	960	.040
	20	74.08	12.50	938	75.68	12.48	941	.005
	21	75.58	12.12	959	/5.6/	12.53	955	.878
	lotal	74.50	12.36	19269	75.50	12.43	20900	
	p=	.000	004	017 01 000	.000	1	040 - 040 - 004	
		S6 > S1, p	0=.001	S17 > S1, p=.000	53 > 5	51, p=.020	S10 > S19, p=.004	
		57 > 51, p	000	S17 > S2, p=.041 S18 > S1 p= 000	57 > 5	p = 001	512 > 51, p=.000	
		$30 > 31, \mu$	- 002	S10 > S1, p=.000 S18 > S2 p= 044	97 - 9	$p_{10} = 0.022$	S12 > S2, p=.002 S12 > S4, p=.018	
		53 > 51, p	n = 0.02	S10 > S2, p=.044 S19 > S1, n=.000	58 > 5	p = 0.000	S12 > S4, p=.010 S12 > S5 n= 007	
		S11 > S1	p = .007 p = .002	S21 > S1 p= 000	S8 > 5	19 n = 028	S12 > S11 n = 0.04	
		S12 > S1.	p=.000	S21 > S2. p=.030	S10 >	S1. p= .001	S12 > S15, p=.000	
		S14 > S1.	p=.001	, p	S10 >	S15. p=.011	S12 > S16, p=.000	
		S16 > S1,	p=.019		S10 >	S16, p=.043	S12 > S19, p=.000	
Standard of living	1	72.77	20.47	833	75.81	18.40	1142	.000
Gender: F(1, 41367) = 23.674, p=.000	2	76.89	18.41	727	77.53	18.47	1249	.456
Survey: F(20, 41367) = 6.611, p=.000	3	76.50	19.07	731	78.38	17.35	1294	.027
Gender x Survey: F(20, 41367) =	4	75.34	16.70	970	77.56	17.96	1016	.004
1.937, p=.007	5	76.65	16.61	969	77.94	17.81	997	.095
	6	77.01	16.81	971	78.48	17.67	1002	.059
	7	77.03	17.04	958	78.57	16.80	1006	.043
	8	77.05	16.18	969	77.96	16.74	1007	.217
	9	77.71	16.66	931	77.53	17.39	964	.817
	10	76.83	16.78	956	77.86	17.14	1021	.175
	11	76.43	16.27	978	77.03	17.55	1010	.431
	12	78.30	15.81	969	80.11	16.17	1003	.012
	13	76.36	18.36	989	78.18	17.20	980	.037
	14	76.39	16.71	989	77.65	16.98	970	.098
	15	76.74	16.83	988	75.83	19.04	990	.259
	16	77.63	15.91	992	78.25	17.72	986	.417
	17	78.10	16.38	983	78.40	17.68	984	.690
	18	78.50	17.46	990	78.16	18.50	978	.679
	19	77.55	17.31	985	75.91	18.19	990	.040
	20	77.29	16.32	979	77.21	17.59	988	.910
	21	78.57	16.21	988	79.00	16.74	989	.565
	Iotal	76.98	17.02	19843	//.//	17.62	21566	
	p=	.000	000	040 - 04 - 004	.000	0.1 000		
		S2 > S1, p	0=.006	S13 > S1, p=.004	S12 >	S1, p=.000		
		$53 > 51, \mu$	- 002	514 > 51, p=.009 515 > 51, p=.002	S12 >	S11, p=.000		
		S6 > S1 r	= 000	S16 > S1, p=.002 S16 > S1 p= 000	S12 >	S19 p = 000		
		S7 > S1 r	= 000	S17 > S1 n= 000	S12 >	S20 p= 024		
		S8 > S1 r	=.000	S17 > S4, n= 044	S21 >	S1. p=.005		
		S9 > S1. r	000.=0	S18 > S1, p=.000	S21 >	S15, p=.010		
		S10 > S1.	p=.001	S18 > S4, p=.009	S21 >	S19, p=.015		
		S11 > S1,	p=.006	S19 > S1, p=.000				
		S12 > S1,	p=.000	S20 > S1, p=.000				
		S12 > S4,	p=.012	S21 > S1, p=.000				
				S21 > S4, p=.005				
					1			

Table A 4.2: Gender x Survey

	1	Male			Female			p=
Variable	Survey	Mean	SD	Ν	Mean	SD	N	
Health	1	73.05	22.05	833	74.18	20.66	1142	.219
Gender: F(1, 41365) = 20.670, p=.000	2	74.33	20.17	727	75.64	20.56	1249	.169
Survey: F(20, 41365) = 1,781, p=.017	3	73.32	21.62	728	76.56	20.32	1294	.001
Gender x Survey: $F(20, 41365) =$	4	74 11	19.56	970	75 71	19.95	1015	071
1.367 p= 126	5	75.64	18.56	969	75.97	20 71	995	714
	6	75.35	19 25	973	76 75	19.63	1003	111
	7	74 75	19.41	959	75.53	19.96	1005	382
	8	74.01	19 15	968	76.03	19.89	1010	021
	9	75.41	18.52	900	74.65	19.03	964	383
	10	74.50	10.02	055	76.00	20.31	1010	.000
	10	74.39	19.20	933	70.09	10.60	1015	.090
	10	73.09	10.95	977	75.00	19.09	1001	.799
	12	73.00	19.77	970	75.55	19.27	1001	.057
	13	74.20	19.09	986	74.76	20.13	980	.380
	14	75.15	19.21	988	76.22	19.04	968	.217
	15	73.94	19.45	986	74.56	20.57	990	.491
	16	74.58	19.14	991	74.74	19.21	987	.852
	17	74.14	19.67	983	75.43	20.32	984	.154
	18	74.68	19.21	991	75.57	19.49	978	.307
	19	75.69	18.58	986	73.90	20.71	992	.043
	20	72.92	19.60	979	74.49	19.63	989	.076
	21	74.56	19.05	990	74.82	19.94	991	.760
	Total	74.46	19.46	19840	75.34	20.02	21567	
	p=	.053			.038			
					No significa	ant post-hoc	S	
Achieving in Life	1	71.30	19.49	833	74.60	17.29	1142	.000
Gender: F(1, 41183) = 91.267, p=.000	2	73.38	18.46	727	74.71	18.62	1249	.126
Survey: F(20, 41183) = 4.730, p=.000	3	72.76	19.21	721	76.07	17.20	1280	.000
Gender x Survey: F(20, 41183) =	4	72.90	17.20	968	75.02	17.17	1006	.004
1.904, p=.009	5	73.74	17.40	966	75.98	18.09	995	.040
	6	74.04	17.32	970	75.87	16.97	1001	.018
	7	73.95	16.89	955	75.56	16.69	1002	.034
	8	73.41	17.75	968	75.86	16.64	1010	.002
	9	72.95	17 98	926	75.05	17 47	962	010
	10	73 56	18 24	953	75 56	16.25	1014	010
	11	71.50	10.24	973	73.50	18 50	1000	.010
	10	71.50	10.20	060	74.97	10.00	004	.019
	12	72.14	19.10	900	74.07	10.24	994	.001
	13	71.04	19.30	984	73.41	19.91	976	.015
	14	72.31	19.02	985	74.14	18.65	966	.032
	15	71.22	19.52	986	73.30	19.77	989	.019
	16	72.90	17.91	987	73.46	19.22	983	.503
	17	72.85	19.10	978	73.61	18.89	979	.381
	18	72.54	18.64	979	74.47	18.34	975	.021
	19	73.61	18.46	979	71.48	20.71	987	.016
	20	71 80	18 38	972	73 01	19.81	974	163
	21	73.00	18 73	987	73 79	18 55	984	346
	Total	72 71	18.47	19757	74.48	18.28	21468	.0+0
		001	10.47	10/01	000	10.20	21400	<u> </u>
		No signifier	int post bocs		S1 > S10 -	036	S6 > S10 n= 000	+
		NU SIGUILICA	in post-nous		01 - 019, 02 - 010	p=.030	50 > 519, $p = .000$	1
					$S_2 > S_19$, $S_3 > S_10$	p = .023	$S_{1} > S_{10}, p=.000$	1
					33 - 319,	p=.000	50 > 519, $p = .000$	1
					53 > 520,	p = .023	59 > 519, p=.007	1
					34 2 3 19,	p=.007	S10 - S18, p=.000	1
					50 - 519,	μ000	312 2 319, p=.021	
	1	1			1			1

	1	Male			Female			n=
Variable	Survey	Mean	SD	N	Mean	SD	N	р-
Personal relationships	1	77.06	21.37	833	79.09	20.94	1142	036
Gender: $F(1 \ 41241) = 128 \ 364$	2	75 75	23.18	727	81 11	20.01	1249	.000
p=.000	3	76.35	22.68	726	80.95	20.71	1279	.000
Survey: F(20, 41241) = 4,836, p=.000	1	77 34	21 58	967	80.54	20.45	1011	.000
Gender x Survey: F(20, 41241) =	5	76.30	27.00	964	80.02	20.40	002	.001
3.058, p=.000	6	79.05	20.10	072	82.10	18 00	1000	.000
	7	80.10	18 29	955	82.48	17 41	1006	.001
	8	78.64	20.14	966	82.32	10.20	1000	.003
	0	77.76	20.14	027	81.60	19.20	064	.000
	9	77.40	20.29	927	82.13	10.02	1017	.000
	10	79.06	21.09	930	80.05	20.60	1017	.000
	11	70.90	20.91	977	00.95	20.00	1010	.032
	12	79.09	20.20	907	02.00	19.14	1001	.001
	13	77.13	23.00	900	70.10	24.09	979	.298
	14	77.07	22.71	904	79.33	22.03	900	.155
	15	77.16	22.74	985	79.07	21.72	986	.057
	16	77.50	22.98	985	78.33	22.35	981	.455
	1/	79.03	21.50	980	79.42	22.98	983	.698
	18	79.00	21.42	988	79.45	22.81	977	.653
	19	79.03	20.78	980	78.27	23.41	984	.448
	20	78.59	21.53	975	80.60	20.76	983	.036
	21	79.27	20.50	985	79.57	21.48	986	.747
	Total	78.12	21.48	19779	80.46	21.02	21504	
	p=	.000			.000			
		S7 > S2, p=	=.006		S6 > S13,	p=.011	S8 > S19, p=.005	
		S7 > S5, p=	=.012		S6 > S16,	p=.010	S10 > S13, p=.010	
		S12 > S2, p	p=.025		S6 > S19,	p=.013	S10 > S16, p=.009	
					S7 > S1, p	=.008	S10 > S19, p=.012	
					S7 > S13,	p=.001	S12 > S1, p=.003	
					S7 > S15,	p=.022	S12 > S13, p=.000	
					$S_{1} > S_{16}$	p=.001	S12 > S14, p=.038	
					57 > 519,	p=.001	512 > 515, p=.008	
					58 > 51, p	=.038	512 > 516, p=.000	
					50 > 513,	μ=.004 n= 004	512 > 519, p=.000	
					50 > 516,	p=.004		
								1

	1	Male			Female			p=
Variable	Survey	Mean	SD	Ν	Mean	SD	Ν	
Safety	1	75.25	20.91	833	75.08	19.54	1142	.907
Gender: F(1, 41256) = 87.897, p=.000	2	77.08	19.10	727	75.04	20.47	1249	.024
Survey: F(20, 41256) = 15.066, p=	3	77.92	19.64	722	76.31	19.44	1284	.076
.000	4	78.21	18.01	967	76.18	18.90	1009	.015
Gender x Survey: F(20, 41256) =	5	77.86	18.20	969	73.86	19.94	994	.000
1.745, p=.021	6	78.08	18.08	968	75.72	18.68	1002	.004
	7	79.82	17.46	954	78.32	16.55	1004	050
	8	78.52	17.97	964	77.82	17.58	1006	387
	9	80.06	17 02	928	78 17	17 47	966	017
	10	79.06	17.02	951	79.27	17.03	1020	793
	11	79.59	17 13	972	77.03	18.37	1008	001
	12	80.34	17.10	964	79.91	17 21	996	578
	12	80.46	17.20	085	78.35	19.51	070	.070
	13	80.40	17.19	900	70.35	10.01	979	.033
	14	00.22	17.29	900	70.35	10.31	900	.020
	15	00.15	10.03	964	77.91	10.04	900	.005
	16	78.79	17.45	989	76.87	18.44	985	.018
	17	81.68	16.85	983	78.56	17.91	984	.000
	18	81.40	16.39	986	78.97	18.01	976	.002
	19	79.76	18.24	981	78.82	17.60	986	.249
	20	80.09	17.07	975	80.41	17.45	986	.688
	21	81.57	16.15	987	79.91	17.65	991	.029
	Total	79.41	17.69	19775	77.59	18.43	21523	
	p=	.000			.000			
		S7 > S1, ; S9 > S1, ; S10 > S1, S11 > S1, S12 > S1, S13 > S1, S13 > S1, S14 > S1, S15 > S1, S16 > S1, S17 > S1, S17 > S2, S17 > S4, S17 > S6, S17 > S8,	<pre>>=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.000 p=.001 p=.012</pre>	S17 > S16, p=.035 S18 > S1, p=.000 S18 > S2, p=.000 S18 > S3, p=.021 S18 > S4, p=.009 S18 > S5, p=.001 S18 > S6, p=.004 S18 > S6, p=.004 S19 > S1, p=.000 S20 > S1, p=.000 S21 > S1, p=.000 S21 > S2, p=.000 S21 > S4, p=.005 S21 > S5, p=.001 S21 > S6, p=.002 S21 > S8, p=.021	S7 > S1, p S7 > S2, p S7 > S5, p S9 > S5, p S9 > S2, p S10 > S1, S10 > S2, S10 > S3, S10 > S5, S10 > S5, S10 > S5, S10 > S5, S12 > S1, S12 > S2, S12 > S2, S12 > S2, S12 > S3, S12 > S4, S12 > S16, S13 > S5, S13 > S5,		$\begin{array}{l} {\rm S14} > {\rm S1, p=.015} \\ {\rm S14} > {\rm S2, p=.001} \\ {\rm S14} > {\rm S5, p=.000} \\ {\rm S15} > {\rm S5, p=.001} \\ {\rm S17} > {\rm S1, p=.004} \\ {\rm S17} > {\rm S2, p=.003} \\ {\rm S17} > {\rm S5, p=.000} \\ {\rm S18} > {\rm S1, p=.000} \\ {\rm S18} > {\rm S1, p=.000} \\ {\rm S18} > {\rm S2, p=.000} \\ {\rm S18} > {\rm S2, p=.000} \\ {\rm S18} > {\rm S2, p=.000} \\ {\rm S18} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S2, p=.001} \\ {\rm S19} > {\rm S6, p=.026} \\ {\rm S20} > {\rm S1, p=.000} \\ {\rm S20} > {\rm S2, p=.000} \\ {\rm S20} > {\rm S2, p=.000} \\ {\rm S20} > {\rm S2, p=.000} \\ {\rm S20} > {\rm S2, p=.000} \\ {\rm S20} > {\rm S4, p=.000} \\ {\rm S20} > {\rm S16, p=.003} \\ {\rm S21} > {\rm S1, p=.001} \\ {\rm S21} > {\rm S3, p=.001} \\ {\rm S21} > {\rm S4, p=.001} \\ {\rm S21} > {\rm S6, p=.000} \\ {\rm S21} > {\rm S16, p=.003} \\ {\rm S21} > {\rm S16, p=.003} \\ {\rm S21} > {\rm S16, p=.003} \\ {\rm S21} > {\rm S16, p=.003} \end{array}$	

	1	Male			Female			n=
Variable	Survey	Mean	SD	Ν	Mean	SD	N	р=
Community	1	66.21	22.16	833	70.45	19.27	1142	.000
Gender: F(1, 41160) = 229.942, p =	2	67.59	21.54	727	72.33	20.55	1249	.000
.000	3	68.41	20.27	722	72.08	19.10	1269	.000
Survey: F(20, 41160) = 4.256, p=.000	4	67.59	19.97	964	71.40	19.27	1004	.000
Gender X Survey: $F(20, 41160) =$	5	68.72	20.67	965	71.20	20.24	988	.007
1.541, p=.058	6	69.80	19.82	972	72.26	19.26	998	.005
	/	69.49	19.57	952	72.78	18.50	998	.000
	0	68.95	19.04	902	72.39	19.42	959	.001
	10	69.30	20.37	947	71.62	19.70	1014	010
	11	68.41	20.70	969	71.16	20.38	1006	.003
	12	70.11	21.16	964	74.91	18.42	998	.000
	13	68.05	20.23	986	71.83	19.93	980	.000
	14	70.15	19.64	983	72.32	19.13	967	.014
	15	68.45	20.21	984	70.77	20.74	984	.012
	16	68.50	19.46	991	70.67	19.86	985	.014
	17	70.18	19.39	980	71.45	19.55	981	.151
	18	70.00	20.42	904	72.10	19.00	975	109
	20	68 54	21.00	975	73.41	19.75	986	.108
	20	71.28	18.84	983	72.71	19.13	981	095
	Total	69.04	20.26	19749	71.98	19.59	21453	.000
	p=	.000			.000			
	F	S12 > S1,	p=.027		S12 > S1	, p=.000		
		S14 > S1,	p=.013		S12 > S4	, p=.010		
		S17 > S1,	p=.011		S12 > S5	, p=.004		
		S18 > S1,	p=.023		S12 > S1	0, p=.023		
		$S_{21} > S_{1}$, $S_{21} > S_{2}$	p=.000 n= 029		S12 > S1	1, p = .003 5 p = 000		
		S21 > S4.	p=.020		S12 > S1	6. p=.000		
		,	p		S12 > S1	7, p=.013		
					S12 > S1	9, p=.003		
Future security	1	67.65	22.17	833	69.94	20.15	1142	.015
Gender: F(1, 40776) = 3.527, p=.060	2	68.24	20.56	727	68.75	20.72	1249	.564
Survey: $F(20, 40776) = 7.733$, p=.000 Gopdor x Survey: $F(20, 40776) =$	3	69.94	21.14	/16	/1.6/	19.43	1266	.066
1 757 p=.019	4	09.09 70.15	19.00	940	69.60	20.51	991	.581
	5	69.43	20.79	958	69.50	20.05	975	.407
	7	70.86	19.51	943	71.94	18 83	986	217
	8	69.95	20.36	957	71.55	18.60	975	.071
	9	70.75	19.69	916	71.57	18.82	949	.360
	10	70.33	20.86	942	72.15	20.01	1000	.049
	11	71.76	18.93	959	70.44	19.27	988	.126
	12	71.93	19.82	948	74.08	19.08	973	.016
	13	70.62	20.46	983	71.60	20.04	969	.831
	14	71.10	19.74	972	71.63	19.08	953	.553
	15	69.97	20.53	982	68.42	20.03	981	.091
	10	70.31	19.30	900 971	71.82	19.90	970	.499
	18	73.25	19.35	982	72 77	19.42	967	587
	19	71.65	19.68	972	70.53	20.45	980	.220
	20	69.27	19.72	962	70.29	19.44	966	.254
	21	70.93	18.89	979	70.38	19.11	980	.520
	Total	70.54	20.01	19589	70.83	19.68	21229	
	p=	.000			.000			
		S11 > S1,	p=.006	S18 > S1, p=.000	S3 > S15	, p=.022	S12 > S11, p=.005	
		512 > 51, 512 > 51,	p=.004	S18 > S2, p=.000 S18 > S4 n= 001	57 > 52, 57 > 515	p=.028	S12 > S15, p=.000 S12 > S16 p=.000	
		S17 > S1.	p=.042 p=.000	S18 > S6, p=.006	S10 > S2	, p=.012	S12 > S10, p=.000 S12 > S19, p=.014	
		S17 > S2,	p=.000	S18 > S8, p=.048	S10 > S1	5, p=.007	S12 > S20, p=.003	
		S17 > S4,	p=.002	S18 > S20, p=.001	S12 > S1	, p=.000	S12 > S21, p=.005	
		S17 > S6,	p=.017	S19 > S1, p=.011	S12 > S2	, p=.000	S17 > S15, p=.027	
		S17 > S20	, p=.005		S12 > S4	, p=.000	S18 > S2, p=.001	
					S12 > S6	p = 000	S18 > S5, p=.037 S18 > S15, p=.000	
					0.2.00	, p	2.0 0.0, p .000	
Spiritual/ Religious Fulfilment	16	63.97	26.14	854	71.32	23.14	892	.000
Gender: F(1, 10477) = 214.915,	17	67.96	26.45	812	73.83	23.12	901	.000
p=.000	18	64.70	28.57	854	72.76	24.44	908	.000
Survey: $F(5, 10477) = 7.886$, p=.000	19	68.73	26.13	843	74.06	22.89	924	.000
p = 269	20	00.09 68.18	25.66	816 886	75.00	22.71	807 032	.000
	Total	66 70	20.10	5065	73.82	22.55	5424	.000
	p=	.000	20.00	0000	.001	20.10	J727	+
	<u>۲</u>	S17 > S16	, p=.020		S20 > S1	6, p=.001		
		S19 > S16	, p=.002		S21 > S1	6, p=.004		
		S19 > S18	, p=.024					
	1	1 S21 > S16	n= 012		1			1

	1	Male			Female			n=
Variable	Survev	Mean	SD	Ν	Mean	SD	Ν	<u>۲</u>
Life as Whole	1	73.39	20.23	833	76.58	18.90	1142	.000
Gender: F(1, 41346) = 64.994, p=.000	2	75.94	19.03	727	77.61	19.44	1249	.063
Survey: F(20, 41346) = 4.699, p=.000	3	76.60	17.85	730	79.09	17.55	1293	.002
Gender x Survey: F(20, 41346) =	4	76.08	16.60	969	78.17	17.61	1016	.007
2.036, p=.004	5	76.54	17.10	969	78.79	17.32	996	.004
	6	77.55	16.48	972	78.89	16.38	1004	.069
	7	77.43	17.30	956	79.00	16.24	1005	.039
	8	76.90	17.51	968	78.99	16.35	1010	.006
	9	77.04	16.60	928	78.32	17.11	966	.097
	10	76.27	17.61	955	78.38	16.30	1020	.006
	11	76.91	17.29	975	78.50	16.24	1008	.035
	12	77.96	16.88	968	80.24	15.84	999	.002
	13	70.00	17.90	900	77.01	10.40	901	.049
	14	76.84	16.04	907	76.24	10.14	970	.002
	10	76.98	16.65	907	77.68	16.70	900	357
	17	77.33	16.60	982	77.82	17.60	982	527
	18	77.86	16.99	991	78.81	16 75	975	212
	19	77.85	16.56	984	76.16	17.33	992	.027
	20	76.08	17.16	979	77.96	17.23	988	.016
	21	78.03	16.89	990	78.40	17.01	991	.632
	Total	76.82	17.22	19828	78.15	17.30	21560	
	p=	.000			.000			
		S6 > S1,	p=.000	S14 > S1, p=.015	S3 > S15	, p=.015		
		S7 > S1,	p=.001	S15 > S1, p=.014	S3 > S19	, p=.013		
		S8 > S1,	p=.018	S16 > S1, p=.008 S17 > S1, p=.001	S7 > S15	, p=.033		
		S11 > S1	p=.008 n= 015	S17 > S1, p=.001 S18 > S1, n=.000	S8 > S15	p = 0.031		
		S12 > S1	, p=.010	S10 > S1, p=.000 S19 > S1, p=.000	S8 > S19	, p=.034		
			,	S21 > S1, p=.000	S12 > S1	, p=.000		
					S12 > S1	5, p=.000		
					S12 > S1	9, p=.000		
National Wellbeing Index	1			0			0	
Gender: $F(1, 36062) = 11.497$ n= 001	2	58 51	14.60	727	58.84	14.26	12/0	-
Survey: $F(19, 36062) = 11,078$ p=	3	59.76	16.52	632	61.33	14.20	1065	040
.000	4	60.43	15.26	867	60.04	15.08	865	593
Gender x Survey: F(19, 36062) =	5	60.61	15.73	892	60.75	14.83	883	843
1.532, p=.064	6	60.61	15.52	883	60.17	14.67	889	.539
	7	62.35	15.05	874	60.95	14.50	875	.048
	8	60.58	15.30	903	60.93	13.70	866	.609
	9	62.22	15.27	859	61.15	14.48	854	.138
	10	61.31	15.14	877	61.58	13.66	856	.691
	11	61.35	14.24	878	60.86	14.58	819	.485
	12	62.84	14.26	888	62.52	14.03	856	.636
	13	62.91	14.86	964	61.53	14.50	926	.041
	14	62.31	14.72	939	62.20	14.35	903	.874
	15	61.02	10.72	901	60.54 50.10	15.50	919	.085
	10	62.16	15.30	900	61 38	14.79	934	.010
	18	64 18	15.10	953	63.24	15 22	912	180
	19	63.85	13.39	923	62.16	13.29	898	.007
	20	61.71	13.21	932	62.00	12.67	895	.634
	21	62.17	13.34	942	60.81	12.64	908	.024
	Total	61.71	14.96	17794	61.07	14.40	18308	
	p=	.000			.000			
		S7 > S2,	p=.000	S18 > S8, p=.000	S3 > S2,	p=.005	S18 > S2, p=.000	
		59 > 52,	p=.000	S18 > S10, p=.011 S18 > S11, p=.000	59 > 52, 510 > 52	p=.050	S18 > S4, p=.002 S18 > S6 p= 002	
		S10 > S2	p = .031 n = 0.16	S18 > S16 n= 001	S12 > S2	p = .002	S18 > S15 n= 030	
		S12 > S2	, p=.000	S18 > S20, p=.036	S12 > S1	6. p=.000	S18 > S16, p=.000	
		S12 > S3	, p=.027	S19 > S2, p=.000	S13 > S2	, p=.003	S18 > S21, p=.040	
		S13 > S2	, p=.000	S19 > S3, p=.000	S14 > S2	, p=.000	S19 > S2, p=.000	
		S13 > S3	, p=.019	S19 > S4, p=.000	S14 > S1	6, p=.003	S19 > S16, p=.002	
		S14 > S2	, p=.000	S19 > S5, p=.000	S17 > S2	, p=.010	S20 > S2, p=.000	
		S15 > S2	, p=.002 n=.000	519 > 56, p=.000			520 >516, p=.004	
		S18 > S2	p = 000	S19 > S0, p=.000 S19 > S10 n= 020				
		S18 > S3	, p=.000	S19 > S11. p=.022				
		S18 > S4	, p=.000	S19 > S16, p=.004				
		S18 > S5	, p=.000	S20 > S2, p=.001				
		S18 > S6	, p=.000	S21 > S2, p=.000				

		Male			Female			p=
Variable	Survey	Mean	SD	N	Mean	SD	N	
Economic Situation	1	52.03	21.18	833	54.87	19.32	1142	.002
Gender: $F(1, 40634) = 31.736$, p=.000	2	58.24	19.02	727	57.80	18.55	1249	.614
Survey. $P(20, 40034) = 69.469, p=$	3	62.97	20.86	710	62.05	18.00	1251	.260
Gender x Survey: $E(20, 40634) =$	4	03.07	20.00	953	64.52	10.04	904	.802
2.962. p=.000	5	66.03	10.91	943	64.00	19.22	904	.072
, p	7	67.02	18.22	930	65 29	17 58	975	.223
	8	65.66	19.38	957	65.09	16.26	964	485
	9	67.70	19.26	917	65.52	17.66	937	.012
	10	67.10	18.42	936	65.88	17.48	968	.148
	11	67.54	18.46	952	66.18	18.04	959	.122
	12	69.17	18.34	948	67.78	17.06	969	.079
	13	68.11	19.73	987	66.00	18.53	970	.014
	14	67.18	19.92	979	66.53	18.36	960	.588
	15	66.98	21.24	982	65.12	19.78	975	.045
	16	68.33	19.21	989	65.00	19.13	978	.000
	17	09.45	18.80	972	60.94	18.78	980	.003
	18	72.40	19.47	962	61 18	19.05	901	.000
	19	58 04	19.09	960	59.05	19.02	901	.004
	20	60.19	19.04	909	59.05	18.09	970	.245
	Total	65 30	19.00	10585	63.80	18.76	21001	.307
	p=	.000	19.95	19000	.000	10.70	21031	
		S2 > S1	, p=.000	S13 > S4, p=.001	S2 > S1, p	p=.031	S12 >S20, p=.000	
		S3 > S1	, p=.000	S13 > S19, p=.000	S3 > S1, p	000.=0	S13 > S1, p=.000	1
		53 > S2	, p=.001	513 > 520, p=.000	53 > S2, p	000.=0	S13 > S2, p=.000	1
		53 > 52	p = 000	S13 > S21, p=.000 S14 > S1 n= 000	S3 > S19,	p=.007	S13 > S19, p=.000 S13 > S20 p=.000	
		S4 > S2	p= 000	S14 > S2 p= 000	S3 > S21	p = 0.000	S13 > S20, p=.000 S13 > S21 p=.000	
		S4 > S2	0, p=.000	S14 > S3, p=.016	S4 > S1, p	p=.000	S14 > S1, p=.000	
		S4 > S2	1, p=.006	S14 > S19, p=.011	S4 > S2, p	o=.000	S14 > S2, p=.000	
		S5 > S1	, p=.000	S14 > S20, p=.000	S4 > S20,	p=.000	S14 > S19, p=.000	
		S5 > S2	, p=.000	S14 > S21, p=.000	S4 > S21,	p=.000	S14 > S20, p=.000	
		S5 > S2	0, p=.000	S15 > S1, p=.000	S5 > S1, p	000.=0	S14 > S21, p=.000	
		S5 > S2	1, p=.000	S15 > S2, p=.000 S15 > S10 p=.048	S5 > S2, p	p=.000	S15 > S1, p=.000 S15 > S2, p=.000	
		56 > 52	p = 000	S15 > S19, p=.046 S15 > S20 p= 000	55 > 519, 55 > 520	p=.023 p=.000	S15 > S2, p=.000 S15 > S19 p=.001	
		S6 > S2	p = 0.000	S15 > S21, p=.000 S15 > S21, p=.000	S5 > S21	p = 0.000	S15 > S20 p= 000	
		S6 > S2	1. p=.000	S16 > S1, p=.000	S6 > S1. p	p=.000	S15 > S21, p=.000	
		S7 > S1	, p=.000	S16 > S2, p=.000	S6 > S2, p	000.=0	S16 > S1, p=.000	
		S7 > S2	, p=.000	S16 > S3, p=.000	S6 > S19,	p=.001	S16 > S2, p=.000	
		S7 > S3	, p=.024	S16 > S4, p=.000	S6 > S20,	p=.000	S16 > S19, p=.002	
		S7 > S1	9, p=.018	S16 > S19, p=.000	S6 > S21,	p=.000	S16 > S20, p=.000	
		\$7 > \$2	0, p=.000	S16 > S20, p=.000	S7 > S1, p	000.=0	S16 > S21, p=.000	
		S8 > S1	n = 000	S10 > S21, p=.000 S17 > S1 n= 000	$57 > 52, \mu$	n = 000	S17 > S1, p=.000 S17 > S2, p=.000	
		S8 > S2	p= 000	S17 > S2 p= 000	S7 > S20	p = 0.000	S17 > S19 p = 000	
		S8 > S2	0, p=.000	S17 > S3, p=.000	S7 > S21,	p=.000	S17 > S20, p=.000	
		S8 > S2	1, p=.000	S17 > S4, p=.000	S8 > S1, p	.000	S17 > S21, p=.000	
		S9 > S1	, p=.000	S17 > S5, p=.001	S8 > S2, p	o=.000	S18 > S1, p=.000	
		S9 > S2	, p=.000	S17 > S6, p=.015	S8 > S19,	p=.000	S18 > S2, p=.000	
		59 > 53	, p=.002	511 > 58, p=.003	50 > 520,	p=.000	518 > 53, p=.000	1
		S9 > S4	, μ005 9 n= 001	S17 > S19, $p=.000S17 > S20 n= 000$	50 - 521, 59 > 51 r	μ=.000 n= 000	S10 > S4, p=.000 S18 > S5 n= 000	1
		S9 > S2	0, p=.000	S17 > S21. p=.000	S9 > S2 r	p=.000	S18 > S6, p=.000	1
		S9 > S2	1, p=.000	S18 > S1, p=.000	S9 > S19,	p=.000	S18 > S7, p=.000	1
		S10 > S	1, p=.000	S18 > S2, p=.000	S9 > S20,	p=.000	S18 > S8, p=.000	1
		S10 > S	2, p=.000	S18 > S3, p=.000	S9 > S21,	p=.000	S18 > S9, p=.001	1
		S10 > S	3, p=.015	S18 > S4, p=.000	510 > 51,	p=.000	S18 > S10, p=.007	
		510 > 5	4, p=.049 19 n= 010	S10 > S5, p=.000 S18 > S6 n= 000	S10 > 52,	μ=.000 n= 000	510 2 511, p=.040 S18 > S13 n= 020	1
		S10 > S	20 p = 0.00	S18 > S7 n= 000	S10 > S20) p= 000	S18 > S15, p=.020	1
		S10 > S	21, p=.000	S18 > S8. p=.000	S10 > S21	1, p=.000	S18 > S16. p=.000	
		S11 > S	1, p=.000	S18 > S9, p=.000	S11 > S1.	p=.000	S18 > S19, p=.000	1
		S11 > S	2, p=.000	S18 > S10, p=.000	S11 > S2,	p=.000	S18 > S20, p=.000	1
		S11 > S	3, p=.002	S18 > S11, p=.000	S11 > S19	9, p=.000	S18 > S21, p=.000	1
		S11 > S	4, p=.006	S18 > S12, p=.033	S11 > S20), p=.000	S19 > S1, p=.000	1
		S11 > S	19, p=.001	518 > 513, p=.000	S11 > S21	r, p=.000	519 > 52, p=.005	
		S11>S	20, p=.000 21 n= 000	S10 > S14, p=.000 S18 > S15 n= 000	S12 >S2	p=.000 n= 000	$S_20 > S_1, p=.000$ $S_21 > S_1 n= 0.00$	1
		S12 > S	1, p=.000	S18 > S16. p=.001	S12 >S3	p=.003	5 51, p .000	1
		S12 > S	2, p=.000	S18 > S19, p=.000	S12 >S4,	p=.000		1
		S12 > S	3, p=.000	S18 > S20, p=.000	S12 >S19	, p=.000		1
		S12 > S	4, p=.000	S18 > S21, p=.000	S12 > S21	1, p=.000		1
		S12 > S	5, p=.005	S19 > S1, p=.000				1
		512 > S	σ, p=.010	519 > 52, p=.000				1
		51225	19, p=.000 20 n= 000	S19 > S20, p=.000 S19 > S21 n= 014				
		S12 > S	21. p=.000	$S_{20} > S_{1}$, p=.014 $S_{20} > S_{1}$, n= 000				1
		S13 > S	1, p=.000	S21 > S1, p=.000				1
		S13 > S	2, p=.000	- , p				
		S13 > S	3, p=.000					

	I	Male			Female			p=
Variable	Survey	Mean	SD	Ν	Mean	SD	Ν	<u> </u>
State of the Environment Gender: F(1, 41011) = 1.798, p=.180 Survey: F(20, 41011) = 10.300, p= .000 Gender x Survey: F(20, 41011) = 1.962, p=.006	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Total p=	57.60 60.04 59.02 57.42 59.52 60.45 59.82 60.45 59.82 60.67 58.89 60.13 59.90 60.18 61.07 59.31 56.47 56.52 58.85 59.88 58.85 59.88 58.85 61.24 59.28 .000	19.89 19.58 20.37 20.25 20.84 19.65 19.46 19.50 19.27 20.01 18.73 18.29 19.44 19.31 19.86 20.94 19.76 20.17 19.33 19.26 17.96 19.65	833 727 718 953 959 964 940 956 924 946 966 961 987 985 983 991 981 981 988 981 988 981 977 987	58.28 60.02 61.80 59.14 58.41 60.28 58.79 60.99 61.20 60.16 59.38 59.32 59.54 60.60 58.59 55.18 55.39 55.18 55.39 58.23 58.23 58.23 58.34 57.62 58.36 59.07 .000	19.03 18.96 18.18 18.85 19.26 18.20 18.22 17.26 17.98 18.60 17.99 17.69 18.55 18.08 20.20 19.68 19.13 19.06 19.10 17.70 18.15 18.65	1142 1249 1268 995 985 990 990 995 952 1006 993 981 974 964 986 986 982 980 972 980 972 982 981 979 21346	.439 .985 .007 .900 .281 .375 .053 .159 .541 .147 .360 .478 .453 .584 .427 .161 .196 .716 .076 .142 .000
		S2 > S17 S7 > S16 S7 > S17 S8 > S16 S8 > S17 S9 > S16 S9 > S17 S11 > S1 S12 > S1 S12 > S1 S12 > S1 S13 > S16 S13 > S1	, p=.049 , p=.003 , p=.002 , p=.048 , p=.001 , p=.001 , p=.001 , p=.009 7, p=.007 6, p=.022 7, p=.018 5, p=.009 7, p=.007	S14 > S1, p=.034 S14 > S5, p=.013 S14 > S16, p=.000 S14 > S17, p=.000 S19 > S16, p=.033 S19 > S17, p=.028 S21 > S1, p=.013 S21 > S5, p=.003 S21 > S16, p=.000 S21 > S17, p=.000	$\begin{array}{c} $1 > $1 \\ $2 > $1 \\ $2 > $1 \\ $3 > $1 \\ $3 > $5 \\ $3 > $5 \\ $3 > $5 \\ $3 > $1 \\$	$\begin{array}{c} 6, p=.045 \\ 6, p=.000 \\ 7, p=.001 \\ , p=.001 \\ , p=.019 \\ 5, p=.018 \\ 6, p=.000 \\ 7, p=.000 \\ 8, p=.000 \\ 9, p=.003 \\ 0, p=.000 \\ 1, p=.002 \\ 6, p=.001 \\ 7, p=.002 \\ 6, p=.001 \\ 7, p=.002 \\ 6, p=.001 \\ 7, p=.005 \\ 7, p=.001 \end{array}$	$\begin{array}{c} 88 > 516, p=.000\\ 88 > 517, p=.000\\ 88 > 520, p=.004\\ 99 > 516, p=.000\\ 99 > 517, p=.000\\ 99 > 520, p=.002\\ 510 > 516, p=.000\\ 510 > 517, p=.000\\ 511 > 516, p=.000\\ 511 > 516, p=.000\\ 512 > 516, p=.000\\ 512 > 516, p=.000\\ 513 > 517, p=.000\\ 513 > 517, p=.000\\ 513 > 517, p=.000\\ 514 > 517, p=.000\\ 514 > 517, p=.000\\ 514 > 517, p=.000\\ 514 > 516, p=.000\\ 515 > 516, p=.029\\ 521 > 516, p=.024\\ \end{array}$	
Social Conditions Gender: F(1, 40812) = 1.428, p=.232 Survey: F(20, 40812) = 5.952, p=.000 Gender x Survey: F(20, 40812) = 0.742, p=.785	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Total p=	$\begin{array}{c} 59.56\\ 62.45\\ 62.10\\ 61.64\\ 62.80\\ 63.16\\ 63.06\\ 61.63\\ 62.46\\ 61.48\\ 61.41\\ 62.88\\ 62.52\\ 62.80\\ 60.41\\ 60.17\\ 62.24\\ 62.34\\ 62.57\\ 62.36\\ 63.33\\ 62.07\\ \hline \textbf{.000}\\ \hline \textbf{S6} > \textbf{S1},\\ \textbf{S7} > \textbf{S1},\\ \textbf{S12} > \textbf{S1}\\ \textbf{S21} > \textbf{S1}\\ \end{array}$	20.58 17.36 19.32 19.23 19.35 19.15 18.52 19.01 18.21 18.65 17.70 16.92 18.98 18.55 18.92 18.93 18.58 18.65 18.42 17.97 18.07 18.65 p =.025 p =.023 p =.041 p =.026	833 727 708 947 958 965 943 960 918 940 962 961 985 976 982 987 975 986 975 986 975 986 975 987 975 986 975 987 975 987	59.04 62.79 63.18 62.32 62.44 62.96 62.15 62.06 61.78 60.56 61.17 63.38 61.27 63.48 60.65 59.85 61.68 62.36 61.78 61.85 .000 S2 > S1 S3 > S1 S4 > S1 S5 > S1 S6 > S1	19.36 19.36 18.34 18.55 18.34 17.60 17.00 17.89 18.34 18.23 17.86 17.66 18.63 17.66 18.63 17.66 18.63 17.66 18.33 18.82 18.81 18.33 18.82 18.00 17.62 17.08 18.22 18.81 18.23 18.22 18.81 18.23 18.22 18.00 6, p=.040 , p=.000 6, p=.045 , p=.005 , p=.000 6, p=.005 , p=.000 6, p=.0029	1142 1249 1249 981 977 985 985 985 988 946 997 983 979 972 958 981 973 976 966 976 976 966 976 973 981 21217 \$7 > \$1, p=.015 \$8 > \$1, p=.003 \$12 > \$16, p=.004 \$12 > \$16, p=.004 \$14 > \$16, p=.013 \$20 > \$1, p=.013 \$20 > \$1, p=.013	.567 .680 .221 .424 .673 .814 .260 .599 .418 .274 .762 .526 .141 .409 .776 .526 .141 .409 .776 .506 .984 .114 .764 .052

	1	Male			Female			p=
Variable	Survey	Mean	SD	N	Mean	SD	N	
Government	1			0			0	-
Gender: $F(1, 38966) = 13,665, p=.000$	2	57 90	24 42	727	59 28	23 19	1249	210
Survey: F(19, 38966) = 18,000, p =	3	50.61	26.18	721	54.06	24 16	1263	003
.000	4	52 94	23.89	957	53 57	25.09	1002	566
Gender x Survey: F(19, 38966) =	5	54 47	24.93	960	57.03	23.55	981	020
1.428, p=.102	6	54 01	25.95	966	53.01	26.53	996	402
	7	55.45	26.55	949	56.09	20.00	978	578
	2	52 25	20.40	954	54.61	23.00	000	.370
	0	54.60	24.00	025	54.35	20.01	048	.030
	9	54.09	24.40	925	55 19	24.40	940	.700
	10	52.04	24.40	059	54.06	23.00	001	.403
	11	53.04	24.40	900	54.90	23.00	901	.079
	12	04.11 55.45	23.10	900	55.95	24.43	900	.105
	13	55.45	24.96	985	54.84	24.55	976	.582
	14	52.78	25.97	978	54.65	24.15	960	.102
	15	53.51	25.50	984	53.12	25.57	978	.737
	16	52.77	25.34	987	52.46	24.76	981	.784
	17	53.16	24.27	977	54.77	23.89	979	.140
	18	56.14	26.82	984	56.06	25.54	970	.949
	19	62.14	21.80	972	60.76	21.35	974	.158
	20	57.72	22.37	975	59.85	21.01	979	.031
	21	57.06	23.47	986	58.34	21.42	984	.205
	Total	54.75	24.91	18857	55.67	24.04	20149	
	p=	.000			.000			
	•	S2 > S3, p	= .000	S19 > S10, p=.000	S2 > S3, p	.000	S19 > S12, p=.001	
		S2 > S4, p	= .006	S19 > S11, p=.000	S2 > S4, p	.000	S19 > S13, p=.000	
		S2 > S8, p	= .001	S19 > S12, p=.000	S2 > S6, p	.000	S19 > S14, p=.000	
		S2 > S11,	p= .009	S19 > S13, p=.000	S2 > S8, p	.000	S19 > S15, p=.000	
		S2 > S14,	p= .006	S19 > S14, p=.000	S2 > S9, p	.000	S19 > S16, p=.000	
		S2 > S16,	p= .004	S19 > S15, p=.000	S2 > S10,	p= .005	S19 > S17, p=.000	
		S2 > S17,	p= .013	S19 > S16, p=.000	S2 > S11,	p= .003	S19 > S18, p=.002	
		S7 > S3, p	= .034	S19 > S17, p=.000	S2 > S13,	p= .003	S20 > S3, p=.000	
		S13 > S3,	p= .021	S19 > S18, p=.000	S2 > S14,	p= .001	S20 > S4, p=.000	
		S18 > S3,	p= .004	S19 > S20, p=.002	S2 > S15,	p= .000	S20 > S6, p=.000	
		S19 > S2,	p= .036	S19 > S21, p=.001	S2 > S16,	p=.000	S20 > S7, p=.047	
		S19 > S3,	p=.000	S20 > S3, p=.000	S2 > S17,	p=.001	S20 > S8, p=.000	
		S19 > S4,	p=.000	S20 > S4, p=.001	S5 > S16,	p= .005	S20 > S9, p=.000	
		S19 > S5,	p=.000	S20 > S8, p=.000	S19 > S3,	p=.000	S20 > S10, p=.000	
		S19 > S6,	p=.000	S20 > S11, p=.002	S19 > S4,	p=.000	S20 > S11, p=.000	
		S19 > S7,	p=.000	S20 > S14, p=.001	S19 > S5,	p=.000	S20 > S12, p=.024	
		S19 > S8,	p=.000	S20 > S15, p=.017	S19 > S6,	p=.000	S20 > S13, p=.000	
		S19 > S9,	p=.000	S20 > S16, p=.001	S19 > S7,	p=.001	S20 > S14, p=.000	
				S20 > S17, p=.003	S19 > S8,	p=.000	S20 > S15, p=.000	
				S21 > S3, p=.000	S19 > S9,	p=.000	S20 > S16, p=.000	
	1			S21 > S4, p=.034	S19 > S10), p=.000	S20 > S17, p=.000	
				S21 > S8, p=.003	S19 > S11	, p=.000	S21 > S3, p=.004	
	1			S21 > S11, p=.045			S21 > S4, p=.002	
	1			S21 > S14, p=.019			S21 > S6, p=.000	
				S21 > S16, p=.018			S21 > S9, p=.033	1
							S21 > S15, p=.000	
							S21 > S16, p=.000	

	1	Male			Female			n=
Variable	Survey	Mean	SD	N	Mean	SD	N	
Business	1			0			0	-
Gender: F(1, 37821) = 10,269, p=.001	2	55.34	20.07	727	55.62	18.21	1249	.748
Survey: F(19, 37821) = 22.224, p=	3	59.50	21.11	694	60.14	17.83	1177	.484
.000	4	59.84	18.60	932	58.79	18.63	947	220
Gender x Survey: F(19, 37821) =	5	60.79	19.42	939	61.43	17.65	944	453
1.006, p=.450	6	59.59	19.39	934	58.25	19.13	934	133
	7	61.18	18.76	917	60.56	18.17	946	471
	8	60.62	18.33	940	61.31	16.81	932	395
	9	62.57	18.78	901	60.87	17.25	892	.046
	10	61.77	19.33	921	62.13	16.57	945	668
	11	62 17	17 89	931	61 81	17 39	902	660
	12	63.48	18 15	930	63.32	17.05	925	840
	12	63.27	18.39	975	62.34	16.61	955	241
	14	63.82	18.57	965	62.99	17.39	938	310
	15	62.93	20.09	979	61.92	17.60	959	230
	16	62.00	18 60	984	60.39	17.07	961	023
	17	63.03	19.32	964	62.37	17.00	962	435
	18	65 36	19.02	978	63.95	17.96	951	105
	10	63.31	17 43	957	61.67	17.00	938	030
	20	62 12	17.10	966	62.36	16.36	946	760
	20	62.12	17.21	971	60.98	15 39	953	.700
	Total	61.88	18.01	18505	61.06	17.57	10356	.031
	p=	.000	10.01	10000	.000	17.07	10000	
	F	S3 > S2, p	=.025	S15 > S2, p=.000	S3 > S2, p	=.000	S14 > S3, p=.037	
		S4 > S2, p	=.001	S15 > S6, p=.037	S4 > S2, p	=.012	S14 > S4, p=.000	
		S5 > S2, p	=.000	S16 > S2, p=.000	S5 > S2, p	=.000	S14 > S6, p=.000	
		S6 > S2, p	=.002	S17 > S2, p=.000	S5 > S6, p	=.032	S15 > S2, p=.000	
		S7 > S2, p	9=.000	S17 > S4, p=.043	S7 > S2, p	=.000	S15 > S4, p=.029	
		S8 > S2, p	9=.000	S17 > S6, p=.019	S8 > S2, p	=.000	S15 > S6, p=.003	
		S9 > S2, p	9=.000	S18 > S2, p=.000	S8 > S6, p	=.043	S16 > S2, p=.000	
		S10 > S2,	p=.000	S18 > S3, p=.000	S9 > S2, p	=.000	S17 > S2, p=.000	
		S11 > S2,	p=.000	S18 > S4, p=.000	S10 > S2,	p=.000	S17 > S4, p=.003	
		S12 > S2,	p=.000	S18 > S5, p=.000	S10 > S4,	p=.007	S17 > S6, p=.000	
		S12 > S3,	p=.012	S18 > S6, p=.000	S10 > S6,	p=.001	S18 > S2, p=.000	
		S12 > S4,	p=.003	S18 > S7, p=.000	S11 > S2,	p=.000	S18 > S3, p=.000	
		S12 > S6,	p=.001	S18 > S8, p=.000	S11 > S6,	p=.006	S18 > S4, p=.000	
		S13 > S2,	p=.000	S18 > S10, p=.012	S12 > S2,	p=.000	S18 > S6, p=.000	
		S13 > S3,	p=.026	S18 > S11, p=.041	S12 > S3,	p=.006	S18 > S7, p=.008	
		513 > 54,	p=.009	518 > 520, p=.023	512 > 54,	p=.000	518 > 59, p=.030	
		513 - 30, 514 > 52	p = .004	510 > 521, $p = .051510 > 52$ n = 000	512 - 30, 512 - 516	p = .000	S10 > S10, $p=.002S10 > S2 p= 000$	
		514 > 52, 514 > 53	p = .000	$S_{19} > S_2, p = .000$ S19 > S3 n= 017	S12 - 310	, p=.040 n= 000	$S_{19} > S_2, p=.000$ S19 > S6 n= 008	
		S14 > S4	p = .000	S10 > S2 n= 005	S13 > S4	p = .000	$S_{20} > S_{20} = 000$	
		S14 > S6	p = 0.00	S19 > S6 p = 002	S13 > S6	p = 0.002	$S_{20} > S_{20} = 0.2$	
		S14 > S8	p = 0.000	$S_{20} > S_2 p = 000$	S14 > S2	p = 000	$S_{20} > S_{6} p = 000$	
		5 50,		S21 > S2, p=.000	J JL,		S21 > S2, p=.000	
				, p	1		S21 > S21, p=.028	

	1	Male			Female			n=
Variable	Survev	Mean	SD	Ν	Mean	SD	N	р-
National Security	1			0			0	-
Gender: F(1, 38313) = 33.503, p=.000	2	57.07	21.13	727	57.50	19.66	1249	.647
Survey: F(19, 38313) = 57.109, p =	3	62.70	22.28	708	63.75	18.59	1204	.269
.000	4	63.63	21.07	936	62.25	19.30	956	.137
Gender x Survey: $F(19, 38313) = 2.072 \text{ p} - 004$	5	61.34	20.44	941	60.75	18.98	953	.512
2.072, p=.004	6	60.65	22.24	950	60.54	20.10	963	.907
	/ 9	63.07	10.02	929	63.25	10.72	900	.040
	9	64 94	20.32	903	64 10	18.81	932	358
	10	64.12	19.84	932	64.96	17.85	958	.334
	11	64.57	19.12	946	63.34	18.17	947	.152
	12	66.58	19.19	935	65.99	18.34	953	.498
	13	67.69	20.38	983	64.88	18.13	966	.001
	14	65.50	18.76	981	65.08	18.09	943	.613
	15	65.00	20.17	970	63.49	10.33	909	.000
	17	68.36	19.40	975	67.08	17 46	962	123
	18	70.18	19.67	974	69.02	18.41	961	.179
	19	71.86	18.11	968	69.86	17.24	967	.013
	20	70.81	18.43	972	70.17	16.51	958	.418
	21	69.24	19.14	977	65.94	18.15	963	.000
	Total	65.78	20.12	18651	64.35	18.65	19702	
	p=	.000	- 000	040 5 00 == 000	.000	- 000	010 > 00 = 000	
		S3 > S2, S4 > S2	p=.000 n= 000	S18 > S2, p=.000 S18 > S3 n= 000	53 > 52, 53 > 55	p=.000 n= 040	S19 > S2, p=.000 S19 > S3 n= 000	
		S5 > S2	p=.006	S18 > S4, p=.000	S3 > S6	p=.024	S19 > S4, p=.000	
		S7 > S2,	p=.000	S18 > S5, p=.000	S4 > S2,	p=.000	S19 > S5, p=.000	
		S7 > S5, j	o=.000	S18 > S6, p=.000	S5 > S2,	p=.016	S19 > S6, p=.000	
		S7 > S6, p	p=.000	S18 > S7, p=.001	S7 > S2,	p=.000	S19 > S7, p=.000	
		58 > 52,	p=.000 n= 000	S18 > S8, p=.000 S18 > S9 n= 000	57 > 55, S7 > S6	p=.006 n= 004	S19 > S8, p=.000 S19 > S9 n= 000	
		S9 > S5. 1	p=.000	S18 > S10, p=.000	S8 > S2.	p=.000	S19 > S10, p=.000	
		S9 > S6,	o=.003	S18 > S11, p=.000	S9 > S2,	p=.000	S19 > S11, p=.000	
		S10 > S2,	p=.000	S18 > S12, p=.009	S9 > S5,	p=.020	S19 > S12, p=.000	
		S11 > S2,	p=.000	S18 > S14, p=.000	S9 > S6,	p=.012	S19 > S13, p=.000	
		S11 > 30, S12 > S2	p = 0.007	S18 > S16 p= 000	S10 > S2 S10 > S5	p = 000	S19 > S14, p=.000 S19 > S15 p= 000	
		S12 > S3,	p=.036	S19 > S2, p=.000	S10 > S6	p=.000	S19 > S16, p=.000	
		S12 > S5,	p=.000	S19 > S3, p=.000	S11 > S2	, p=.000	S19 > S21, p=.001	
		S12 > S6,	p=.000	S19 > S4, p=.000	S12 > S2	, p=.000	S20 > S2, p=.000	
		S13 > S2,	p=.000	S19 > S5, p=.000	S12 > S4	, p=.003	S20 > S3, p=.000	
		S13 > S3, S13 > S4	p = .000 p = .003	S19 > S0, p=.000 S19 > S7 n= 000	S12 > S6	p = .000	$S_{20} > S_{4}, p=.000$ $S_{20} > S_{5}, p=.000$	
		S13 > S5,	p=.000	S19 > S8, p=.000	S13 > S2	, p=.000	S20 > S6, p=.000	
		S13 > S6,	p=.000	S19 > S9, p=.000	S13 > S5	p=.000	S20 > S7, p=.000	
		S13 > S8,	p=.006	S19 > S10, p=.000	S13 > S6	, p=.000	S20 > S8, p=.000	
		S13 > S10	0, p=.018	S19 > S11, p=.000	S14 > S2	, p=.000	S20 > S9, p=.000	
		S14 > S2,	p=.000	S19 > S12, p=.000 S10 > S13 p=.000	S14 > S5	, p=.000	S20 > S10, p=.000 S20 > S11, p=.000	
		S14 > S5, S14 > S6,	p=.001	S19 > S13, p=.000 S19 > S14, p=.000	S15 > S2	, p=.000	$S_{20} > S_{11}, p=.000$ $S_{20} > S_{12}, p=.000$	
		S15 > S2	p=.000	S19 > S15, p=.000	S16 > S2	p=.000	S20 > S13, p=.000	
		S15 > S3,	p=.018	S19 > S16, p=.000	S17 > S2	, p=.000	S20 > S14, p=.000	
		S15 > S5,	p=.000	S19 > S17, p=.006	S17 > S3	, p=.003	S20 > S15, p=.000	
		S15 > S6,	p=.000	S20 > S2, p=.000	S17 > S4	, p=.000	S20 > S16, p=.000	
		S10 > 32, S16 > S5	p = .000	$S_{20} > S_{3}, p=.000$ $S_{20} > S_{4}, n=.000$	S17 > S5	p = .000	$S_{20} > S_{21}, p=.000$ $S_{20} > S_{17}, n=.012$	
		S16 > S6.	p=.000	S20 > S5, p=.000	S17 > S8	, p=.000	S21 > S2, p=.000	
		S17 > S2,	p =.000	S20 > S6, p=.000	S17 > S1	1, p=.001	S21 > S4, p=.002	
		S17 > S3,	p =.000	S20 > S7, p=.000	S17 > S1	5, p=.002	S21 > S5, p=.000	
		S17 > S4,	p =.000	S20 > S8, p=.000	S17 > S1	6, p=.000	S21 > S6, p=.000	
		S17 > S5,	p = .000	$S_{20} > S_{9}, p=.000$ $S_{20} > S_{10}, p=.000$	518 > 52	, p=.000		
		S17 > S8	p = .000	S20 > S10, p=.000 S20 > S11, p=.000	S18 > S4	, p=.000		
		S17 > S9,	p =.030	S20 > S12, p=.000	S18 > S5	p=.000		
		S17 > S10	0, p =.000	S20 > S14, p=.000	S18 > S6	, p=.000		
		S17 > S1	1, p =.002	S20 > S15, p=.001	S18 > S7	, p=.000		
				320 > 310, p=.000 S21 > S2 n= 000	518 > 58	, p=.000 n= 000		
				S21 > S3. p=.000	S18 > S1	, p=.000		
				S21 > S4, p=.000	S18 > S1	1, p=.000		
				S21 > S5, p=.000	S18 > S1	3, p=.000		
				S21 > S6, p=.000	S18 > S1	4, p=.000		
				521 > 57, p=.000 S21 > S8 p= 000	S18 > S1	5, p=.000 6 n= 000		
				$S_2 1 > S_0, p=.000$ $S_2 1 > S_0, n= 0.00$	S18 > S2	0, μ=.000 1. μ=.032		
				S21 > S10, p=.000	010 - 02	., p .002		
				S21 > S11, p=.000				
				S21 > S14, p=.005				
				S21 > S16, p=.027				
	1	1			1			1

	1	Male			Female			p=
Variable	Survey	Mean	SD	Ν	Mean	SD	Ν	F
Life in Australia	1	68.64	21.78	833	70.53	20.05	1142	.047
Gender: F(1, 41202) = 106.344, p =	2	72.90	19.89	727	74.64	20.04	1249	.063
.000	3	82.78	17.93	726	86.03	16.50	1293	.000
Survey: F(20, 41202) = 83.941, p =	4	82.45	17.59	965	85.15	15.83	1012	.000
Gender x Survey: E(20, 41202) =	5	83.04	16.78	964	84.11	17.96	996	.175
0.957, p=.513	6	83.00	10.82	968	85.20	16.21	988	.039
, p	/ 9	02.70 81.37	17.40	947	8/ 10	15.70	991	.389
	0	82.24	17 89	902	83.63	17.03	958	.000
	10	81 40	18.03	949	83 70	16.93	1017	.000
	11	82.25	16.33	969	83.61	16.64	1003	067
	12	82.53	17.70	967	83.43	17.01	999	.250
	13	82.32	18.14	986	84.73	17.33	980	.003
	14	82.19	17.10	986	83.13	17.03	966	.226
	15	81.27	18.13	986	83.71	17.22	986	.002
	16	81.33	17.46	988	82.22	17.30	984	.256
	17	82.28	16.91	980	84.70	15.90	984	.001
	18	81.59	18.19	987	83.70	17.24	971	.009
	19	83.00	16.65	978	83.90	16.83	988	.233
	20	82.72	17.32	979	85.15	15.44	990	.001
	Zi	84.70	15.52	988	85.80	14.79	990	.127
	l otal	81.48	17.98	19759	82.93	17.47	21485	<u> </u>
	μ–	S2 > S1 r	n= 011	S14 > S1 n= 000	S2 > S1 n	= 000	S10 > S2 n= 000	<u> </u>
		S3 > S1.	o=.000	S14 > S2, p=.000	S3 > S1, p	=.000	S11 > S1, p=.000	
		S3 > S2,	o=.000	S15 > S1, p=.000	S3 > S2, p	=.000	S11 > S2, p=.000	
		S4 > S1,	o=.000	S15 > S2, p=.000	S3 > S7, p	=.028	S12 > S1, p=.000	
		S4 > S2, p	000.=c	S16 > S1, p=.000	S3 > S12,	p=.045	S12 > S2, p=.000	
		S5 > S1, p	000.=0	S16 > S2, p=.000	S3> S14, p	900.	S13 > S1, p=.000	
		S5 > S2,	000.=0	S17 > S1, p=.000	S3> S16, p	=.000	S13 > S2, p=.000	
		56 > 57	0 = .000	S17 > S2, p=.000 S18 > S1 p= 000	54 > 51, p	=.000	S14 > S1, p=.000 S14 > S2 p=.000	
		S7 > S1	n = 000	S18 > S2 p = 000	S4 > S16	n= 015	S14 > S2, p=.000 S15 > S1 p= 000	
		S7 > S2, 1	000.=0	S19 > S1, p=.000	S5 > S1, p	=.000	S15 > S2, p=.000	
		S8 > S1,	o=.000	S19 > S2, p=.000	S5 > S2, p	=.000	S16 > S1, p=.000	
		S8 > S2,	000.=c	S20 > S1, p=.000	S6 > S1, p	=.000	S16 > S2, p=.000	
		S9 > S1, j	o=.000	S20 > S2, p=.000	S6 > S2, p	=.000	S17 > S1, p=.000	
		S9 > S2, p	000.=0	S21 > S1, p=.000	S6 > S16,	p=.015	S17 > S2, p=.000	
		510 > 51,	p=.000	$S_21 > S_2$, p=.000 $S_21 > S_8$ p=.004	57 > 51, p	=.000	518 > 51, p=.000 518 > 52, p=.000	
		S10 > 32,	p = 0.000	S21 > S0, p=.004 S21 > S10 n= 005	S8 > S1 n	= 000	S10 > S2, p=.000 S10 > S1 n= 000	
		S11 > S2	p=.000	S21 > S15, p=.000	S8 > S2, p	=.000	S19 > S2, p=.000	
		S12 > S1,	p=.000	S21 > S16, p=.000	S9 > S1, p	=.000	S20 > S1, p=.000	
		S12 > S2,	p=.000	S21 > S18, p=.000	S9 > S2, p	=.000	S20 > S2, p=.000	
		S13 > S1,	p=.000		S10 > S1,	p=.000	S20 > S16, p=.014	
		S13 > S2,	p=.000				S21 > S1, p=.000	
							S21 > S2, p=.000	
							321 2 310, p=.001	
Likelihood of Terrorist Attack	9	63.72	20.84	594	65.07	19.41	629	.241
Gender: F(1, 13870) = 2.836, p=.092	10	62.42	18.29	500	60.28	19.62	566	.067
Survey: F(12, 13870) = 17.811, p =	11	64.77	21.48	650	62.94	19.79	717	.102
.000 Gender x Survey: E(12, 13870) =	12	62.87	18.77	533	62.28	18.78	592	.599
1.927. p=.027	13	60.45	20.60	444	64.02	19.25	502	.006
	14	66.92	20.56	660 520	70.84	18.59	121	.069
	16	68 15	20.07	520	67 71	10.00	645	693
	17	65.44	20.07	480	66.82	18.00	604	247
	18	66 36	10.20	450	66.65	18.80	508	811
	19	65 57	20.59	400	65.81	17 54	496	853
	20	64 85	19.54	361	64 80	19.44	410	976
	21	64 84	18.37	343	66.20	16.53	408	286
	Total	65.07	20.18	6481	65.62	19.07	7415	
	p=	.000			.000			
		S14 > S9,	p=.001	S16 > S10, p=.000	S9 > S10,	p=.001	S15 > S13, p=.012	
		S14 > S10), p=.000	S16 > S12, p=.001	S14 > S9,	p=.000	S16 > S10, p=.000	
		S14 > S11	i, p=.024	517 > 513, p=.000	S14 > S10	, p=.000	510 > 511, p=.000	
		S14 > S12	-, μ=.000 3 n= 002	S18 > S13, p=.014 S18 > S13 n= 001	S14 > S17	n= 000	S17 > S12, p=.000 S17 > S10 n= 000	
		S15 > S13	3, p=.001	S19 > S13. p=.019	S14 > S13	, p=.000	S17 > S11. p=.012	
		S16 > S9.	p=.017		S14 > S17	, p=.007	S17 > S12, p=.000	
		,			S14 > S18	, p=.008	S18 > S10, p=.000	
					S14 > S19	, p=.000	S18 > S11, p=.037	
					S14 > S20	, p=.000	S18 > S12, p=.008	
					S14 > S21	, p=.005 n= 000	519 > 510, p=.000 S20 > S10 n= 013	
					S15 > S11	, p=.000	$S_{20} > S_{10}, p=.013$ $S_{21} > S_{10}, p=.000$	
					S15 > S12	, p=.000	0.0, p .000	
	1					-		

		Males			Females		
		Survey 20	Survey 21	р	Survey 20	Survey 21	р
18-25	Mean SD N	76.29 10.45 92	76.27 12.43 83	.989	77.96 13.59 72	77.76 11.02 51	.932
26-35	Mean SD N	74.55 10.48 86	75.60 10.22 86	.508	75.75 13.67 85	73.88 12.71 87	.353
36-45	Mean SD N	71.86 12.63 159	75.36 10.51 162	.007	74.35 11.32 187	76.10 11.27 196	.131
46-55	Mean SD N	71.88 14.57 213	73.78 12.27 206	.150	75.21 11.68 207	73.50 13.34 186	.177
56-65	Mean SD N	75.02 12.04 176	76.52 12.91 204	.246	76.08 11.21 170	74.93 13.72 216	.377
66-75	Mean SD N	75.69 10.79 115	76.57 12.01 129	.551	74.92 15.12 118	78.49 11.00 105	.043
76+	Mean SD N	78.46 11.51 65	75.82 14.08 80	.226	79.22 11.73 62	78.00 12.22 85	.545
Total	Mean SD N	74.15 12.46 906	75.57 12.11 950		75.70 12.41 901	75.63 12.57 926	
р		.000	.322		.105	.006	

S21 - Females 66-75 > 46-55, p=.019

Table A 4.4:	Gender x Age (Co	mbined Surveys	1-21) (raw data
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		Male					Female					
Variable	Age	N	Mean	SD	-250	+250	N	Mean	SD	-25D	+250	n=
PWI	18-25	2253	74.62	11.80	51.02	98.22	1828	74.72	11.36	52.00	97.44	.799
Age: F(6, 41449) = 69.243, p=.000	26-35	2730	73.64	11.54	50.56	96.72	3119	75.21	11.90	51.41	99.01	.000
Gender x Age: $F(6, 41449) = 48.413$, $p=.000$	30-45 46-55	4182	73.39	12.43	40.02 47.67	96.54 99.11	4482	75.02	12.32	50.36 48.32	99.66 100.64	.000
p=.018	56-65	3465	75.43	12.34	50.75	100.11	3621	75.82	12.76	50.30	101.34	.200
	66-75 76+	2258	76.60	11.84 12.36	52.92 52.83	100.28	2443	77.32	12.35	52.62 55.55	102.02	.044
	Total	20046	74.60	12.30	49.96	99.24	21417	75.55	12.43	50.69	100.41	.000
	p=	Welch(6, 7	7383)= 3	88.330, p =	.000		Welch(6	, 7729)= 35.	115, p=.0	00		
		18-25 >46	δ-55, p=.0 δ-35, p=.0	002 000			56-65 >2 56-65 >2	18-25, p=.03 46-55, p=.00	2 0			
		56-65 >36	6-45, p=.0	000			66-75 >1	18-25, p=.00	0			
		56-65 >46	δ-55, p=.0 ≥-25	000			66-75 >2	26-35, p=.00) 1			
		66-75 >26	5-25, p=.0 5-35, p=.0	000			66-75 >4	46-55, p=.00	0			
		66-75 > 36	6-45, p=.0	000			66-75 >5	56-65, p=.00	0			
		66-75 >56	65, p=.0	000			76+ >18	-25, p=.000				
		76+ >18-2	25, p=.00	00			76+ >36	-45, p=.000				
		76+ >26-3	35, p=.00 15. p=.00	00			76+ >46	-55, p=.000 -65, p=.000				
		76+ >46-5	55, p=.00	0			76+ >66	-75, p=.010				
		76+ >56-6	65, p=.00	00								
Standard of Living	18-25	2306	79.10	16.46	46.18	112.02	1846	79.08	16.62	45.84	112.32	.971
Age: F(6, 42749) = 106.453, p=.000 Gender: F(1, 42749) = 14,736, p=.000	26-35 36-45	2776 3971	75.38 74 90	16.23 16.69	42.92 41.52	107.84 108.28	3170 4544	76.35 75.73	17.10 17.31	42.15 41 11	110.55 110.35	.025 026
Gender x Age: $F(6, 42749) = 1.849$,	46-55	4286	75.42	17.45	40.52	110.32	4582	76.75	17.61	41.53	111.97	.000
p=.086	56-65	3570	78.40	16.68	45.04	111.76	3750	78.55	18.10	42.35	114.75	.715
	76+	1385	79.56 81.75	16.49	45.60 48.77	113.30	2500 1614	79.56 83.28	16.30	42.96 50.64	115.92	.975 .011
	Total	20669	77.14	16.91	43.32	110.96	22094	77.79	17.59	42.61	112.97	
	р=	Welch(6, 7	7734)= 5 3-35 n= (59.393, p = 000	.000		Welch(6	, 8118)= 54.0 26-35 n= 00	613, p=.0	00		
		18-25 >36	δ-45, p=.0	000			18-25 >3	36-45, p=.00	0			
		18 25 -16	-55 n = 0	000			18-25 >	46-55. p=.00	0			
		56-65 >26	3-35 n= (000			56-65 >2	26-35 n= 00	n n			
		56-65 >26	5-35, p=.0 5-45, p=.0	000 000			56-65 >2 56-65 >3	26-35, p=.00 36-45, p=.00	0 0			
		56-65 >26 56-65 >36 56-65 >46 56-65 >46	6-35, p=.(6-45, p=.(6-55, p=.(000 000 000 000			56-65 >2 56-65 >2 56-65 >2 56-65 >2	26-35, p=.00 36-45, p=.00 46-55, p=.00				
		56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >36	5-35, p=.(5-45, p=.(5-55, p=.(5-35, p=.(5-45, p=.(000 000 000 000 000 000			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00	0 0 0 0 0			
		56-65 >26 56-65 >26 56-65 >36 66-75 >26 66-75 >36 76+ >18-2	5-35, p=.(5-45, p=.(5-55, p=.(5-35, p=.(5-45, p=.(25, p=.00	000 000 000 000 000 000			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2 66-75 >2	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00				
		16-25 > 46 56-65 > 36 56-65 > 46 66-75 > 26 66-75 > 36 76+ > 18-2 76+ > 26-3 76+ > 36-4	5-35, p=.(5-35, p=.(5-55, p=.(5-35, p=.(5-45, p=.00 35, p=.00 15, p=.00	000 000 000 000 000 000 00 00			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -35, p=.000				
		16-25 >26 56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >36 76+ >18-2 76+ >26-3 76+ >36-4 76+ >46-5	5-35, p=.(5-35, p=.(5-55, p=.(5-35, p=.(5-45, p=.00 35, p=.00 15, p=.00 55, p=.00	000 000 000 000 000 000 00 00 00 00 00			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -35, p=.000 -45, p=.000				
		56-65 >26 56-65 >26 56-65 >46 66-75 >26 66-75 >26 66-75 >26 76+ >18-2 76+ >26-3 76+ >26-3 76+ >36-4 76+ >46-5 76+ >56-6 76+ >56-6	5-35, p=.(5-35, p=.(5-35, p=.(5-35, p=.(5-45, p=.0 25, p=.00 35, p=.00 15, p=.00 55, p=.00 55, p=.00 55, p=.00	000 000 000 000 000 000 00 00 00 00 00			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >36 76+ >36	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -35, p=.000 -45, p=.000 -55, p=.000				
		16-23 >46 56-65 >26 56-65 >46 66-75 >26 66-75 >26 676+>18-2 76+>26-3 76+>26-3 76+>36-4 76+>36-4 76+>56-6 76+>56-6 76+>56-6 76+>66-7 >66-7	5-35, p=.(5-35, p=.(5-55, p=.(5-35, p=.(5-45, p=.(25, p=.00 35, p=.00 35, p=.00 55, p=.00 55, p=.00 75, p=.00	000 000 000 000 000 00 00 00 00 00 00 0			56-65 >2 56-65 >2 56-65 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >36 76+ >46 76+ >56 76+ >56	26-35, p=.00 36-45, p=.00 26-35, p=.00 26-35, p=.00 46-55, p=.00 -25, p=.000 -25, p=.000 -35, p=.000 -55, p=.000 -55, p=.000 -75, p=.000				
Health	18-25	10:23 >40 56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >36 76+ >26-3 76+ >36-4 76+ >36-4 76+ >46-7 76+ >56-67 2307 2307	-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.00 -45, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -79.76 -79.76 -79.76 -79.76 -79.76 -70.775 -70.775 -70.775 -70.775 -70.775 -70.775 -70.775 -70.755	17.93	43.90	115.62	$\begin{array}{c} 10-25 \\ 56-65 \\ 56-65 \\ 56-65 \\ 66-75 \\ 66-75 \\ 66-75 \\ 66-75 \\ 76+ \\ 876+ \\ 76+ \\ 876+ \\ 76+ \\ 876+ \\ 76+ \\ 86- \\ 76+ \\ 856- \\ 76+ \\ 856- \\ 1851- \\ 2160- \\ \end{array}$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -35, p=.000 -45, p=.000 -55, p=.000 -75, p=.000 77.87 72.87	18.58 18.72	40.71	115.03	.001
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002	18-25 26-35 36-45	10:23 -40 56-65 >26 56-65 >36 56-65 >46 66-75 >36 66-75 >36 76+>36-47 >36-4 76+>36-4 -76+>36-7 76+>66-7 -76+>66-7 2307 23776 3969	5.5, p=.(5.45, p=.(5.45, p=.(5.45, p=.(5.45, p=.00 55, p=.00 55, p=.00 55, p=.00 55, p=.00 55, p=.00 57, p=.00 79.76 75.37	000 000 000 000 000 000 00 00 00 00 00	43.90 41.85 39.67	115.62 111.21 111.07	56-65 > 2 56-65 > 2 56-65 > 2 66-75 > 2 66-75 > 2 66-75 > 2 76+>18 76+>26 76+>26 76+>36	26-35, p=.00 36-45, p=.00 46-55, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -45, p=.000 -55, p=.000 -77, 87 78.33 77.30	18.58 18.73 18.63	40.71 40.87 40.04	115.03 115.79 114.56	.001 .000 .000
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Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75	10:23 >40 56-65 >26 56-65 >36 56-65 >36 56-65 >46 66-75 >36 66-75 >36 76+>36-4 >36-4 76+>36-4 >36-4 76+>56-6 76+>56-6 76+>66-7 2307 2307 2776 3969 4284 3568 2376	79.76 79.76 79.76 79.76 79.76 79.76 79.76 79.76 79.76 71.41 72.78	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.34	115.62 111.21 111.07 112.49 113.97 114.22	56-65 > 2 56-65 > 2 56-65 > 2 66-75 > 2 66-75 > 2 66-75 > 2 76+>18 76+>26 76+>36 76+>36 76+>46 76+>66 1851 3169 4544 4583 3749 2588	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -25, p=.000 -45, p=.000 -55, p=.000 -75, p=.000 -75, p=.000 -77.87 78.33 77.30 74.43 73.77 72.69	18.58 18.73 18.63 20.07 20.92 21.42	40.71 40.87 40.04 34.29 31.93 29.85	115.03 115.79 114.56 114.57 115.61 115.53	.001 .000 .000 .016 .012 .872
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+	10:23 >40 56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >36 76+ >36-36 76+ >36-36 76+ >36-46 76+ >36-47 76+ >36-46 76+ >66-76 2307 27766 3969 4284 3568 2376 1383	79.76 79.76 79.76 79.76 79.76 79.76 79.76 79.76 70.53 71.41 72.55 72.78 70.93 70.93 70.93 70.93 70.93 70.93 70.93 70.93 70.93 70.93 70.93 70.95 70.93 70.93 70.95 70.93 70.95 70.93 70.93 70.95 70.95 70.93 70.95 70	000 000 000 000 000 000 00 00 00 00 00	43.90 41.85 39.67 34.33 31.13 31.34 27.39	115.62 111.21 111.07 112.49 113.97 114.22 114.47	$\begin{array}{c} 10-2.5\\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\ 76+ \\ 876+ \\ 26-76+ \\ 26$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40	18.58 18.73 18.63 20.92 21.42 21.49	40.71 40.87 40.04 34.29 31.93 29.85 28.42	115.03 115.79 114.56 114.57 115.61 115.53 114.38	.001 .000 .010 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total	10:23 >40 56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >26 76+ >26-37 76+ >36-4 76+ >36-4 76+ >36-6 76+ >36-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >56-8 3568 2376 1383 20663	79.76 745, p=.0 5-35, p=.0 5-35, p=.00 35, p=.00 35, p=.00 35, p=.00 55, p=.00 79.76 76.53 75.37 73.41 72.55 72.78 70.93 74.53 72.93	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	$\begin{array}{c} 10-205\\ 56-65 > 2\\ 56-65 > 2\\ 66-75 > 2\\ 66-75 > 2\\ 66-75 > 2\\ 76+ > 18\\ 76+ > 26\\ 76+ > 36\\ 76+ > 66\\ 76+ > 66\\ 76+ > 66\\ 76+ > 66\\ 76+ > 66\\ 76+ > 66\\ 1851\\ 3169\\ 4544\\ 4583\\ 3749\\ 2588\\ 1611\\ 22095\\ \end{array}$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40 75.33	18.58 18.73 18.63 20.07 20.92 21.42 21.49 20.02	40.71 40.87 40.04 34.29 31.93 29.85 28.42 35.29	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >36 56-65 >46 66-75 >26 66-75 >26 676+ >18-2 76+ >26-3 76+ >36-4 76+ >36-6 76+ >36-6 76+ >56-6 76+ >56-6 76+ >56-6 76+ >66-7 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25<>26	5.5, p=.0, 5.45, p=.0, 5.45, p=.0, 5.5, p=.00, 55, p=.00, 55, p=.00, 55, p=.00, 55, p=.00, 55, p=.00, 55, p=.00, 79.76, 79.76, 76.53, 75.37, 73.41, 72.55, 72.78, 70.93, 74.53, 7667)=5, 535, p=.0, 535, p=.0, 7667)=5, 535, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 755, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 7667)=5, 765, p=.0, 765, p=.0, 775, p=.0, 775, p=.0, 775, p=.0, 755,	000 000 000 000 000 000 00 00 00 00 00	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-205 56-65 56-65 56-65 56-65 66-75 66-75 76+>18 76+>26 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 76+>45 76+>45 76+>56 76+>45 76+>56 76+>45 76+>56 76+>66 1851 3169 4544 4583 3749 2588 1611 22095 Welch(6 18-25	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 25, p=.000 -25, p=.000 -25, p=.000 -55, p=.000 -75, p=.000 -	18.58 18.58 18.73 18.63 20.07 20.92 21.42 21.49 20.02 733, p=.0	40.71 40.87 40.04 34.29 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 66-75 >36 76+ >36-4 76+ >36-7 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 >26 18-25 >36	-35, p =.0 -35, p =.0 -35, p =.0 -35, p =.00 35, p =.00 35, p =.00 55, p =.00 55, p =.00 55, p =.00 55, p =.00 79.76 76.53 73.41 72.55 72.78 70.93 74.53 74.53 74.53 74.53 74.53 74.53 74.53 74.53 75.37, p =.0 -35, p =.0 -	000 000 000 000 000 000 000 00 00 00 00	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-25 56-65 56-65 56-65 56-65 66-75 66-75 76+	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -25, p=.000 -55, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 	18.58 18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10-23 - 40 56-65 > 26 56-65 > 26 56-65 > 36 56-65 > 36 56-65 > 36 66-75 > 36 66-75 > 36 76+ > 18-2 76+ > 26-3 76+ > 36-4 76+ > 46-5 76+ > 56-6 76+ > 66-7 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 > 26 18-25 > 56 18-25 > 55	-35, p=.() -35, p=.() -35, p=.() -35, p=.00 -35, p	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-25 56-65 56-65 56-65 56-65 66-75 66-75 66-75 66-75 76+ </th <th>26-35, p=.00 36-45, p=.00 46-55, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 </th> <th>18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0</th> <th>40.71 40.87 40.04 31.93 29.85 28.42 35.29 00</th> <th>115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37</th> <th>.001 .000 .016 .012 .872 .553</th>	26-35, p=.00 36-45, p=.00 46-55, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 	18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >46 56-65 >26 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 56-65 >36 66-75 >36 76+ >36-4 76+ >36-7 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >56 18-25 >56	-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.0	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-205 56-65 56-65 56-65 56-65 66-75 66-75 66-75 66-75 76+<	26-35, p=.00 36-45, p=.00 46-55, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -45, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 73.77 78.33 77.30 74.43 73.77 75.33 <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>75.33</u> <u>76.455, p=.000</u> 56-65, p=.000 56-75, p=.000	18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >36 56-65 >36 56-65 >36 56-65 >36 66-75 >36 66-75 >36 76+>36-45 76+>36-45 76+>36-7 >3969 4284 3568 23076 13833 20663 Welch(6, 7 18-25>26 18-25>36 18-25>46 18-25>46 18-25>56 18-25>56 18-25>66 18-25>66 18-25>66 18-25>66 18-25>74 56	-35, p=.(-35, p=.(-35, p=.(-35, p=.00 -35, p=.0	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-205 56-65 56-65 56-65 56-65 66-75 66-75 66-75 66-75 66-75 66-75 66-75 66-75 76+	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 -25, p=.000 -25, p=.000 -45, p=.000 -45, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 77.30 74.43 73.77 72.69 71.40 75.33 .8051)=47. 46-55, p=.000 66-75, p=.000 76+, p=.000 76+, p=.000 76-55, p=.000 76-50, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-55, p=.000 76-50, p=.0000 76-50, p=.0000 76-50, p=.0000	18.58 18.73 18.63 20.07 20.92 21.42 21.49 20.02 733, p=.0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >36 56-65 >36 56-65 >36 66-75 >36 66-75 >36 76+ >36.4 76+ >36.7 76+ >36.6 76+ >36.6 76+ >56.6 76+ >56.6 76+ >36.6 76+ >56.6 76+ >56.7 7776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 >26 18-25 >46 18-25 >56 18-25 >56 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 26-35 >46 26-35< >56	-35, p=.(-35, p=.(-35, p=.0 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.00 -35, p=.0 -35, p=.(-35, p=.(-35, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(-55, p=.(0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	$\begin{array}{c} 10-20 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\ 76+ \\ 876+ \\ 26-76+ \\ 26-76+ \\ 26-75 \\ 26-75 \\ 26-75 \\ 26-75 \\ 26-35 \\ $	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 25, p=.00 -25, p=.000 -25, p=.000 -45, p=.000 -55, p=.000 -75, p=.000 -75, p=.000 -75, p=.000 -75, p=.000 -74.43 77.30 74.43 73.77 72.69 71.40 -75.33 	18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0 0 0	40.71 40.87 40.04 34.29 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >26 56-65 >26 56-65 >26 56-65 >26 56-65 >26 56-65 >26 56-65 >26 56-65 >26 66-75 >36 66-75 >36 66-75 >36 76+ >36.7 76+ >36.7 76+ >56.7 76+ >56 1383 20663 Welch(6, 7 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >36 18-25 >35 26.35<	 35, p=.0 35, p=.0 35, p=.0 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 37, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.	0000 0000 0000 0000 0000 000 000 000 0	43.90 41.85 39.67 34.33 31.34 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	$\begin{array}{c} 10-25 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\ 76+ \\ 876+ \\ 26-76+ \\ 26-75 \\ 76+ \\ 26-75 \\ 26-75 \\ 26-75 \\ 26-75 \\ 26-75 \\ 26-35 \\ 26-$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 25, p=.000 -25, p=.000 -35, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 <u>8051)=47.</u> 46-55, p=.000 36-75, p=.000	18.58 18.73 18.63 20.92 21.42 21.49 20.02 733, p=.0 0	40.71 40.87 40.04 34.29 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 <u>114.38</u> 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10-23 >40 56-65 >26 56-65 >26 56-65 >26 66-75 >26 66-75 >26 676+ >18-2 76+ >26-3 76+ >36-6 76+ >36-6 76+ >36-6 76+ >46-5 76+ >56-6 76+ >56-6 76+ >56-6 1383 20663 Welch(6, 7 18-25 18-25 >56 18-25 >56 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25 >6 18-25	-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.00 -35, p=.	000 000 000 000 000 000 000 00	43.90 41.85 39.67 34.33 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	$\begin{array}{c} 10-25 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 36-45, p=.00 25, p=.000 -25, p=.000 -35, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 	18.58 18.73 18.63 20.92 21.42 21.49 20.02 733, p=.0 0 0 0	40.71 40.87 40.04 34.29 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.53 114.38 115.37	.001 .000 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10-23 >40 56-65 >26 56-65 >26 56-65 >26 66-75 >26 66-75 >26 67-75 >36 76+ >36-4 76+ >36-7 76+ >36-7 2307 2776 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 18-25 >36 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 26-35 >66 26-35 >66 <td< th=""><th> 3-35, p=.() 3-35, p=.() 3-35, p=.() 3-35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 36, p=.00 37, p=.00 37, p=.00 36, p=.00 36, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00</th><th>000 000 000 000 000 000 000 000</th><th>43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000</th><th>115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39</th><th>$\begin{array}{c} 10-25 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\$</th><th>26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 </th><th>18.58 18.73 18.63 20.07 20.92 21.42 21.49 20.02 733, p=.0 0 0</th><th>40.71 40.87 40.04 31.93 29.85 28.42 35.29 00</th><th>115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37</th><th>.001 .000 .016 .012 .872 .553</th></td<>	 3-35, p=.() 3-35, p=.() 3-35, p=.() 3-35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 36, p=.00 37, p=.00 37, p=.00 36, p=.00 36, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00	000 000 000 000 000 000 000 000	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	$\begin{array}{c} 10-25 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 56-65 \\ 26-75 \\ 66-75 \\ 26-75 \\ 66-75 \\ 26-75 \\$	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 77.87 78.33 77.30 74.43 73.77 72.69 71.40 75.33 	18.58 18.73 18.63 20.07 20.92 21.42 21.49 20.02 733, p=.0 0 0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 >40 56-65 >26 56-65 >26 56-65 >26 56-65 >26 66-75 >26 66-75 >26 76+ >26-37 76+ >36-4 76+ >36-7 2307 2776 2307 2776 3969 4284 3568 2376 1383 20663 Welch(6, 7 18-25 18-25 >36 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 18-25 >66 26-35 >66 26-35 >66 26-35 >66 26-35 >66 <t< th=""><th>-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.00 -35, p=.00 -35, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -7, p=.00 -75, 37 -73.41 -72.55 -75, p=.0 -35,</th><th>000 000 000 000 000 000 000 000 000 00</th><th>43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000</th><th>115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39</th><th>10-25 56-65 56-65 56-65 56-65 66-75 66-75 76+>18 76+>26 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 1851 3169 4544 4583 3749 2588 1611 22095 Welch(6 18-25> 18-25> 18-25> 18-25> 26-35> 36-45> 36-45> 36-45> 36-45> 36-45></th><th>26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 77.30 74.43 73.77 72.69 71.40 75.33 </th><th>18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0 0 0 0 0 0 0</th><th>40.71 40.87 40.04 31.93 29.85 28.42 35.29 00</th><th>115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37</th><th>.001 .000 .016 .012 .872 .553</th></t<>	-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.00 -35, p=.00 -35, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -5, p=.00 -7, p=.00 -75, 37 -73.41 -72.55 -75, p=.0 -35,	000 000 000 000 000 000 000 000 000 00	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-25 56-65 56-65 56-65 56-65 66-75 66-75 76+>18 76+>26 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 76+>36 1851 3169 4544 4583 3749 2588 1611 22095 Welch(6 18-25> 18-25> 18-25> 18-25> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 26-35> 36-45> 36-45> 36-45> 36-45> 36-45>	26-35, p=.00 36-45, p=.00 46-55, p=.00 26-35, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 -25, p=.000 -35, p=.000 -55, p=.000 -75, p=.000 77.87 78.33 77.30 74.43 77.30 74.43 73.77 72.69 71.40 75.33 	18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0 0 0 0 0 0 0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553
Health Age: F(6, 42744) = 92.704, p=.000 Gender: F(1, 42744) = 9.804, p=.002 Gender x Age: F(6, 42744) = 5.652, p=.000	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	10:23 > 40 56-65 > 26 56-65 > 26 56-65 > 26 56-65 > 26 66-75 > 26 66-75 > 26 66-75 > 26 76+ > 26-3 76+ > 36-4 76+ > 36-4 76+ > 36-4 76+ > 36-4 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 76+ > 56-6 776 3969 4284 3568 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 2307 3969 4284 3568 2376 13825<	-35, p=.0 -35, p=.0 -35, p=.0 -35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 35, p=.00 75, p=.00 75, p=.00 75, p=.00 76, 53 773, 41 72, 55 72, 73, 41 72, 55 72, 73, 41 74, 53 7667) = 5 -35, p=.0	17.93 17.93 17.93 17.34 17.35 19.54 20.71 20.72 21.77 19.43 66.335, p= 000 000 000 000 000 000 000 000 000 0	43.90 41.85 39.67 34.33 31.13 31.34 27.39 35.67 .000	115.62 111.21 111.07 112.49 113.97 114.22 114.47 113.39	10-25 56-65 56-65 56-65 56-65 66-75 66-75 66-75 66-75 66-75 66-75 66-75 66-75 76+	26-35, p=.00 36-45, p=.00 46-55, p=.00 36-45, p=.00 36-45, p=.00 36-45, p=.00 3-5, p=.000 -25, p=.000 -35, p=.000 -55, p=.000 -55, p=.000 -77, 87 78.33 77.30 74.43 73.77 78.33 77.40 74.43 73.77 78.33 77.40 74.43 73.77 74.43 73.77 74.55, p=.000 -55, p=.000 -56, p=	18.58 18.73 18.63 20.07 20.92 21.49 20.02 733, p=.0 0 0 0 0 0 0	40.71 40.87 40.04 31.93 29.85 28.42 35.29 00	115.03 115.79 114.56 114.57 115.61 115.53 114.38 115.37	.001 .000 .016 .012 .872 .553

		Male					Female					
	Age	N	Maaa	00	200			Maaa	00	000		
Achieving in Life	18-25	2303	72 61	18.04	36.53	108 69	IN 1851	73 78	17 46	38.86	108 70	036
Age: F(6, 42526) = 46.322, p=.000	26-35	2773	71.69	17.22	37.25	106.13	3165	74.44	17.37	39.70	109.18	.000
Gender: F(1, 42526) = 66.573, p=.000	36-45	3959	71.35	17.84	35.67	107.03	4537	73.48	17.28	38.92	108.04	.000
Gender x Age: F(6, 42526) = 1.907,	46-55	4279	71.22	18.72	33.78	108.66	4569	73.01	18.35	36.31	109.71	.000
p=.076	56-65	3548	73.93	18.93	36.07	111.79	3733	75.30	19.15	37.00	113.60	.002
	66-75 76+	2340	75.72 75.74	18.56	38.60	112.84	2564	76.83 76.34	19.31 10.04	38.21	115.45 116.22	.042 417
	Total	20559	72.74	18.44	35.86	109.62	21981	74.45	18.34	37.77	111.13	.+17
	p=	Welch(6	, 7614)= 2	27.999, p =	.000		Welch(6,	7953)= 17.4	437, p=.0	00		
		56-65 >2	26-35, p=.	000			26-35 >4	6-55, p=.01	3			
		56-65 >4	16-55 n=	000			56-65 >4	6-45, p=.00 6-55 n= 00	0			
		66-75 >1	8-25, p=.	000			66-75 >1	8-25, p=.00	Ő			
		66-75 >2	26-35, p=.	000			66-75 >2	6-35, p=.00	0			
		66-75 >3	86-45, p=.	000			66-75 >3	6-45, p=.00	0			
		66-75 >5	6-65 p=.	000			66-75 >5	6-65 p=.00	0			
		76+ >18	-25, p=.00	0			76+ >18-	25, p=.001	•			
		76+ >26	-35, p=.00	00			76+ >26-	35, p=.014				
		76+>36	-45, p=.00	00			76+>36-	45, p=.000				
		76+ >56	-65, p=.03	33			701 240-	55, p=.000				
Demonal Deletionships	40.05	0000	70.04	04.05	20.04	440.04	4050	77.04	40.70	20.07	447.05	000
Personal Relationships Δq_{0} : E(6, 42615) = 90, 189, n= 000	26-35	2303	73.01	21.30	35 35	120.15	3170	77.01 80.65	20.66	30.31 30.33	121 07	.000
Gender: $F(1, 42615) = 30.108, p=.000$	36-45	3963	77.09	21.20	33.25	120.13	4545	79.22	20.00	36.52	121.97	.000
p=.000	46-55	4277	76.56	22.45	31.66	121.46	4573	78.36	22.49	33.38	123.34	.000
Gender x Age: F(6, 42615) = 2.573,	56-65	3557	80.07	20.98	38.11	122.03	3732	81.37	21.06	39.25	123.49	.008
p=.017	66-75	2356	81.62	20.57	40.48	122.76	2563	83.40	19.86	43.68	123.12	.002
	76+ Total	1374	83.63	19.34	44.95	122.31	1595	85.58	18.33	48.92	122.24	.005
	n=	20601 Welch(6	7741)= 5	21.50 6 976 n-	35.03	121.27	22028 Welch(6)	80.44	21.05	38.34	122.54	
	۲	26-35 >1		000 000			26-35 >1	8-25, p=.00	0	<u> </u>		
		36-45 >1	8-25 n=	000				· ·	-			
			10 20, p	000			26-35 >4	6-55, p=.00	0			
		46-55 >1	8-25, p=.	000			26-35 >4 56-65 >1	6-55, p=.00 8-25, p=.00	0 0			
		46-55 >1 56-65 >1 56-65 >2	18-25, p=. 18-25, p=. 18-25, p=.	000 000 000			26-35 >4 56-65 >1 56-65 >3 56-65 >4	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55 p= 00	0 0 0			
		46-55 >1 56-65 >1 56-65 >2 56-65 >3	8-25, p=. 8-25, p=. 8-35, p=. 8-45, p=.	000 000 000 000 000			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 8-25, p=.00	0 0 0 0 0			
		46-55 >1 56-65 >1 56-65 >2 56-65 >3 56-65 >4	18-25, p=. 18-25, p=. 26-35, p=. 36-45, p=. 16-55, p=.	000 000 000 000 000			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 8-25, p=.00 6-35, p=.00	0 0 0 0 0			
		46-55 >1 56-65 >1 56-65 >2 56-65 >3 56-65 >4 66-75 >1	18-25, p=. 18-25, p=. 26-35, p=. 36-45, p=. 16-55, p=. 18-25, p=.	000 000 000 000 000 000 000			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 8-25, p=.00 6-35, p=.00 6-45, p=.00	0 0 0 0 0 0			
		46-55 >1 56-65 >2 56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3	18-25, p=. 18-25, p=. 26-35, p=. 36-45, p=. 16-55, p=. 18-25, p=. 26-35, p=. 36-45, p=. 36-45, p=.	000 000 000 000 000 000 000 000			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >4 66-75 >5	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 8-25, p=.00 6-35, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.00	0 0 0 0 0 0 0 0 0 0			
		46-55 >1 56-65 >2 56-65 >2 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2	18-25, p=. 18-25, p=. 26-35, p=. 36-45, p=. 46-55, p=. 18-25, p=. 26-35, p=. 36-45, p=. 36-45, p=.	000 000 000 000 000 000 000 000 000 00			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >5 76+ >18-	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 8-25, p=.00 6-35, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.00 25, p=.000	0 0 0 0 0 0 0 3			
		46-55 >1 56-65 >2 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 76+ >18	18-25, p=. 18-25, p=. 18-25, p=. 26-35, p=. 36-45, p=. 18-25, p=. 18-25, p=. 26-35, p=. 16-55,	000 000 000 000 000 000 000 000 000 00			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >5 76+ >18- 76+ >26	6-55, p=.00 8-25, p=.00 6-55, p=.00 6-55, p=.00 6-35, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.00 25, p=.000 35, p=.000	0 0 0 0 0 0 0 0 3			
		46-55 >1 56-65 >2 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >28	18-25, p=. 18-25, p=. 26-35, p=. 26-35, p=. 36-45, p=. 16-55, p=. 18-25, p=. 26-35, p=. 16-55, p=. -25, p=.00 -35, p=.00	000 000 000 000 000 000 000 000 000 00			26-35 >4 56-65 >1 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+ >4	6-55, p=.00 8-25, p=.00 6-55, p=.00 8-25, p=.00 6-35, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.00 25, p=.000 35, p=.000 45, p=.000	0 0 0 0 0 0 0 3			
		46-55 >1 56-65 >2 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >36 76+ >46	18-25, p=. 18-25, p=. 26-35, p=. 26-35, p=. 26-35, p=. 16-55, p=. 16-55, p=. 26-35, p=. 26-35, p=. 25, p=.00 -35, p=.00 -55, p=.00	000 000 000 000 000 000 000 000 000 00			$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>1\\ 66-75>2\\ 66-75>2\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>46\\ 76+>56\end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 6-55, p=.00 6-35, p=.00 6-55, p=.00 6-55, p=.00 25, p=.000 35, p=.000 45, p=.000 65, p=.000	0 0 0 0 0 0 0 3			
		46-55 >1 56-65 >2 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56	8-25, p=. 8-25, p=. 26-35, p=. 26-35, p=. 46-55, p=. 26-35, p=. 26-35, p=. 26-35, p=. 26-55, p=.00 -25, p=.00 -35, p=.00 -55, p=.00 -65, p=.00	000 000 000 000 000 000 000 000 000 00			$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>36\\ 76+>56\\ 76+>66\\ 76+>66\\ \end{array}$	3-55, p=.00 8-25, p=.00 3-45, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 3-55, p=.00 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 65, p=.000 75, p=.000 75, p=.000 75, p=.019	0 0 0 0 0 0 0 3			
Safety	18-25	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >18 76+ >26 76+ >36 76+ >56	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 86-35, p=. 82-5, p	000 000 000 000 000 000 000 000 000 00	46.55	115.67	26-35 >4 56-65 >1 56-65 >3 56-65 >3 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >3 66-75 >4 66-75 >5 76+ >18- 76+ >36- 76+ >36- 76+ >6- 76+ >6- 76+ >6-	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 6-35, p=.00 6-45, p=.00 6-65, p=.00 6-65, p=.00 25, p=.000 35, p=.000 45, p=.000 65, p=.000 75, p=.019 77.87	000000000000000000000000000000000000000	42.53	113.21	.000
Safety Age: F(6, 42635) = 5.744, p=.000	18-25 26-35	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56 76+ >56 76+ >56	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 82-5, p=	000 000 000 000 000 000 000 000 000 00	46.55 46.99	115.67 112.99	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>36\\ 76+>66\\ 76+>56\\ 76+>66\\ 1851\\ 3167 \end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-65, p=.00 25, p=.000 35, p=.000 45, p=.000 65, p=.000 75, p=.019 77.87 77.84	0 0 0 0 0 0 0 3 3 17.67 17.47	42.53 42.90	113.21 112.78	.000
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000	18-25 26-35 36-45	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >36 76+ >56	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 82-5, p=	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56	115.67 112.99 113.72	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>4\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 1851\\ 3167\\ 4542 \end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 8-25, p=.00 8-25, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.00 25, p=.000 35, p=.000 45, p=.000 75, p=.019 77.87 77.84 78.04	0 0 0 0 0 0 3 3 17.67 17.47 17.40	42.53 42.90 43.24	113.21 112.78 112.84	.000 .000 .000
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p= 005	18-25 26-35 36-45 46-55	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 86-45, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.35 70.64 79.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.35 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.64 70.55 70.64 70.64 70.55 70.64 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.64 70.55 70.65 70.55	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77	115.67 112.99 113.72 114.93	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>3\\ 66-75>4\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 1851\\ 3167\\ 4542\\ 4576\\ 2220\end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-65, p=.00 25, p=.000 35, p=.000 45, p=.000 55, p=.000 77, 87 77.84 78.04 78.24 70, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 75, 20 77, 87 77, 84 78, 24 78, 24 75, 20 7	0 0 0 0 0 0 0 3 3 77.67 17.47 17.40 17.91	42.53 42.90 43.24 42.42	113.21 112.78 112.84 114.06	.000 .000 .000 .003
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66 75	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56 2297 2767 3958 4270 3562 2366	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.35 79.44 79.35	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02	115.67 112.99 113.72 114.93 114.86 115.12	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>3\\ 66-75>4\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 1851\\ 3167\\ 4542\\ 4576\\ 3739\\ 2578\end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-55, p=.00 6-65, p=.000 75, p=.000 75, p=.000 77, 87 77.84 78.04 78.24 76.72 77.06	0 0 0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.22	42.53 42.90 43.24 42.42 38.36 26.42	113.21 112.78 112.84 114.06 115.08 117.70	.000 .000 .000 .003 .003
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >38 76+ >26 76+ >56 757777777777777777777777777777777777	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.35 79.44 78.56 79.73	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02 42.00 42.17	115.67 112.99 113.72 114.93 114.86 115.12 117.29	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>3\\ 66-75>4\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>36\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 1851\\ 3167\\ 4542\\ 4576\\ 3739\\ 2578\\ 1601\\ \end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-65, p=.00 25, p=.000 45, p=.000 45, p=.000 75, p=.019 77.87 77.84 78.04 78.24 76.72 77.06 79.04	0 0 0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27	42.53 42.90 43.24 42.42 38.36 36.42 40.50	113.21 112.78 112.84 114.06 115.08 117.70 117 58	.000 .000 .000 .003 .007 .007 .327
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >56 255 75 757 256 757 256 757 256 757 256 757 256 2555 2555	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 86-45, p=. 86-55, p=. 82-25, p=. 86-45, p=. 92-35, p=.00 -45,	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02 42.00 42.17 44.56	115.67 112.99 113.72 114.93 114.86 115.12 117.29 114.72	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>3\\ 66-75>4\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>36\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 3739\\ 2578\\ 1601\\ 22054 \end{array}$	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-65, p=.00 25, p=.000 65, p=.000 65, p=.000 77, 87 77.84 78.04 78.24 76.72 77.06 79.04 77.77	0 0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27 18.35	42.53 42.90 43.24 42.42 38.36 36.42 40.50 41.07	113.21 112.78 112.84 114.06 115.08 117.70 117.58 114.47	.000 .000 .000 .003 .000 .007 .327
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >56 75 75 75 75 75 75 75 75 75 75 75 75 75	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 86-45, p=. 86-55, p=. 82-25, p=. 86-45, p=. 86-45, p=. 90, 45, p=. 10	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02 42.00 42.17 44.56 000	115.67 112.99 113.72 114.93 114.86 115.12 117.29 114.72	26-35 >4 56-65 >1 56-65 >3 56-65 >3 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >3 66-75 >4 66-75 >5 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56 76+ >6 76+	6-55, p=.00 8-25, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-45, p=.00 6-65, p=.00 6-65, p=.000 65, p=.000 65, p=.000 65, p=.000 77.87 77.84 78.04 78.24 76.72 77.06 79.04 77.77 8017)= 4.2	0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27 18.35 50, p=.00 0	42.53 42.90 43.24 42.42 38.36 36.42 40.50 41.07	113.21 112.78 112.84 114.06 115.08 117.70 117.58 114.47	.000 .000 .000 .003 .000 .007 .327
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >56 75 2 756 75 2 756 755 2 756 755 2 756 755 2 756 755 2 756 755 2 756 2 755 2 756 2 755 2 75	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.35 79.64 79.73 79.64 79.73 79.64 79.73 79.64 79.75 79.64 79.65 79.85 79.64 79.75 79.75 70.7	17.28 16.50 17.28 16.50 17.04 17.71 18.28 18.78 17.54 17.54 17.54 17.54	46.55 46.99 45.56 43.77 44.02 42.00 42.17 44.56 000	115.67 112.99 113.72 114.93 114.86 115.12 117.29 114.72	26-35 >4 56-65 >1 56-65 >3 56-65 >3 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >3 66-75 >4 66-75 >5 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56 76+ >6 778+ >6 779 2578 1601 22054 Welch(6, 36- >5 36- 36- >5	3-55, p=.00 3-25, p=.00 3-45, p=.00 3-55, p=.00 3-55, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 77, 87 77.84 78.04 78.24 76.72 77.06 79.04 77.7 8017)=4.2 36-55, p=.02	0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27 18.35 50, p=.000 0	42.53 42.90 43.24 42.42 38.36 36.42 40.50 41.07	113.21 112.78 112.84 114.06 115.08 117.70 117.58 114.47	.000 .000 .003 .000 .007 .327
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >56 75 25 76+ >56 76+ >56 76+ >56 75 25 75 75 25 25 25 25 25 25 25 25 25 25 25 25 25	82-5, p=. 82-25, p=. 82-25, p=. 82-35, p=. 86-45, p=. 86-55, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.64 79.73 79.64 79.73 79.64 79.73 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.75 79.64 79.65 79.64 79.75 79.64 79.65 79.64 79.75 79.64 79.65 79.65 70.55 70	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02 42.00 42.17 44.56 000	115.67 112.99 113.72 114.93 114.86 115.12 117.29 114.72	$\begin{array}{c} 26-35>4\\ 56-65>1\\ 56-65>3\\ 56-65>3\\ 66-75>2\\ 66-75>2\\ 66-75>2\\ 66-75>3\\ 66-75>3\\ 66-75>5\\ 76+>18\\ 76+>26\\ 76+>36\\ 76+>36\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>66\\ 76+>56\\ 76+>6$	3-55, p=.00 3-25, p=.00 3-45, p=.00 3-55, p=.00 3-55, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 77.87 77.84 78.04 78.24 76.72 77.06 79.04 77.77 8017)=4.2 3-65, p=.02 3-65, p=.02	0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27 18.35 50, p=.000 0 3	42.53 42.90 43.24 42.42 38.36 36.42 40.50 41.07 0	113.21 112.78 112.84 114.06 115.08 117.70 117.58 114.47	.000 .000 .003 .007 .327
Safety Age: F(6, 42635) = 5.744, p=.000 Gender: F(1, 42635) = 99.218, p=.000 Gender x Age: F(6, 42635) = 3.086, p=.005	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	46-55 >1 56-65 >2 56-65 >2 66-75 >1 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >2 76+ >18 76+ >26 76+ >36 76+ >56 2297 2767 3958 4270 3562 2366 1375 20595 Welch(6 18-25 >2 18-25 >2 18-25 >2	82-5, p=. 82-25, p=. 82-25, p=. 82-25, p=. 86-35, p=. 86-55, p=. 82-25, p=. 82-25, p=. 82-5, p=. 82-5, p=. 82-5, p=. 81.11 79.99 79.64 79.35 79.64 79.35 79.64 79.73 79.64 79.73 79.64 79.73 79.64 79.75 79.64 79.65 70.65 70.75 70.65 70.75 70.65 70.75 70.65 70.75 70.55	000 000 000 000 000 000 000 000 000 00	46.55 46.99 45.56 43.77 44.02 42.00 42.17 44.56 000	115.67 112.99 113.72 114.93 114.86 115.12 117.29 114.72	26-35 >4 56-65 >1 56-65 >3 56-65 >3 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >3 66-75 >4 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+ >46- 76+ >66- 76+ >66- 76+ >66- 1851 3167 4542 4576 3739 2578 1601 22054 Welch(6, 36-45 >5 76+ >56- 76+ >578- 160- 120-120-120-120-120-100-100-100-100-100-	3-55, p=.00 3-25, p=.00 3-45, p=.00 3-55, p=.00 3-55, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.00 3-57, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 35, p=.000 37, p=.019 77.84 78.04 78.24 77.06 79.04 77.7 8017)=4.2 3-65, p=.000 65, p=.000 65, p=.000 75, p=.000 75, p=.000 75, p=.000	0 0 0 0 0 0 3 3 17.67 17.47 17.47 17.40 17.91 19.18 20.32 19.27 18.35 50, p=.00 0 3	42.53 42.90 43.24 42.42 38.36 36.42 40.50 41.07 0	113.21 112.78 112.84 114.06 115.08 117.70 117.58 114.47	.000 .000 .003 .007 .327

		Male					Female					
Variable	Age Group	N	Mean	SD	-2SD	+2SD	N	Mean	SD	-2SD	+2SD	p=
Community Connectedness	18-25	2297	65.20	21.73	21.74	108.66	1844	65.95	20.04	25.87	106.03	.249
Age: F(6, 42532) = 171.253, p=.000 Gender: F(1, 42532) = 171.095.	26-35 36-45	2764 3957	64.81 68.07	20.18 19.84	24.45 28.39	105.17 107.75	3155 4530	69.12 71.79	18.85 18.84	31.42 34.11	106.82 109.47	.000 .000
p=.000	46-55	4271	69.13	19.93	29.27	108.99	4558	71.33	19.84	31.65	111.01	.000
Gender x Age: F(6, 42532) = 5.184, p=.000	56-65 66 75	3552	71.67	19.04	33.59	109.75	3731	73.63	19.15	35.33	111.93	.000
p=:000	76+	1371	73.35	19.25	34.80 34.80	114.56	1589	76.70	19.85	36.74 37.38	114.00	.000
	Total	20571	69.20	20.17	28.86	109.54	21975	72.09	19.53	33.03	111.15	
	p=	Welch(6, 36-45 >18	7646)= 8 3-25. p=.	32.153, p= 000	.000		26-35 >1	7999)= 89.1 8-25. p=.000	140, p=.0 0)	00		
		36-45 >26	6-35, p=.	000			36-45 >1	8-25, p=.000)			
		46-55 >18	3-25, p=. 3-35, p=.	000			36-45 >2	6-35, p=.000 8-25, p=.000)			
		56-65 >18	3-25, p=.	000			46-55 >2	6-35, p=.000))			
		56-65 >26	5-35, p=. 6-45, p=.	000			56-65 >1	8-25, p=.000 6-35, p=.000)			
		56-65 >46	6-55, p=.	000			56-65 >3	6-45, p=.000)			
		66-75 >18	3-25, p=. 3-35, p=.	000			56-65 >4 66-75 >1	6-55, p=.000 8-25, p=.000)			
		66-75 >36	6-45, p=.	000			66-75 >2	6-35, p=.000)			
		66-75 >56	5-55, p=. 5-65, p=.	025			66-75 >4	6-55, p=.000)			
		76+ >18-2	25, p=.00	00			66-75 >5	6-65, p=.000)			
		76+ >36-4	45, p=.00	00			76+ >26-	35, p=.000				
		76+ >46-5	55, p=.00 65 n= 00)0)0			76+ >36- 76+ >46-	45, p=.000				
		1011000	50, p .00				76+ >56-	65, p=.000				
Future Security	18-25	2278	70.79	19.00	32.79	108.79	1843	70.37	18.23	33.91	106.83	.471
Age: F(6, 42151) = 119.803, p=.000	26-35	2759	68.80	19.36	30.08	107.52	3139	69.71	18.58	32.55	106.87	.066
Gender: $F(1, 42151) = 1.643$, p=.200 Gender x Age: $F(6, 42151) = 1.180$,	36-45 46-55	3927 4235	68.65 68.45	19.86 20.68	28.93 27.09	108.37	4519 4542	69.50 68.92	18.68	32.14 27.80	106.86	.286
p=.313	56-65	3525	71.62	20.02	31.58	111.66	3682	71.26	20.31	30.64	111.88	.449
	66-75 76+	2338	74.41 77 39	19.04 19.10	36.33 39 19	112.49 115 59	2505 1534	74.36 77.82	19.56 18.96	35.24 39.90	113.48 115 74	.933 540
	Total	20401	70.61	19.93	30.75	110.47	21764	70.93	19.59	31.75	110.11	.010
	p=	Welch(6,	7610)= 6	63.110, p=	.000		Welch(6.	7922)= 60.9	990, p=.0 0	00		
		18-25 >26	$3_35 n =$	007			56-65 >2	6_{-35} n= 018	2			
		18-25 >26 18-25 >36	6-35, p=. 6-45, p=.	007 001			56-65 >2 56-65 >3	6-35, p=.018 6-45, p=.001	3			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=	007 001 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1	6-35, p=.018 6-45, p=.00 6-55, p=.000 8-25, p=.000	3))			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26 56-65 >36	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-45, p=.	007 001 000 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2	6-35, p=.018 6-45, p=.00 6-55, p=.000 8-25, p=.000 6-35, p=.000	3))			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26 56-65 >36 56-65 >46 66-75 >18	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-45, p=. 6-55, p=. 8-25 p=	007 001 000 000 000 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >4	6-35, p=.018 6-45, p=.00 6-55, p=.000 8-25, p=.000 6-35, p=.000 6-45, p=.000 6-55, p=.000	3)))			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26 56-65 >46 66-75 >18 66-75 >26	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-45, p=. 6-55, p=. 8-25, p=. 6-35, p=.	007 001 000 000 000 000 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >4 66-75 >4	6-35, p=.018 6-45, p=.000 6-55, p=.000 8-25, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000	3))))			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26 56-65 >46 66-75 >18 66-75 >26 66-75 >26 66-75 >46	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-45, p=. 6-55, p=. 8-25, p=. 6-35, p=. 6-35, p=. 6-35, p=. 6-55, p=.	007 001 000 000 000 000 000 000 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >5 76+ >18 76+ >26	6-35, p=.018 6-45, p=.00 6-55, p=.000 8-25, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 35, p=.000	3))))			
		18-25 >26 18-25 >36 18-25 >46 56-65 >26 56-65 >46 66-75 >16 66-75 >16 66-75 >36 66-75 >46 66-75 >546	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-45, p=. 6-55, p=. 8-25, p=. 6-35, p=. 6-45, p=. 6-55, p=. 6-55, p=.	007 001 000 000 000 000 000 000 000 000			56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >2 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+	6-35, p=.018 6-45, p=.00 6-55, p=.000 8-25, p=.000 6-35, p=.000 6-55, p=.000 6-55, p=.000 25, p=.000 35, p=.000 45, p=.000	3))))))			
		18-25 > 26 18-25 > 26 18-25 > 26 56-65 > 22 56-65 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 76+ > 18-2 76+ > 26-3	6-35, p=. 6-45, p=. 6-55, p=. 6-35, p=. 6-35, p=. 6-45, p=. 6-35, p=. 6-35, p=. 6-45, p=. 6-65, p=. 6-65, p=. 035, p=.00	007 001 000 000 000 000 000 000 000 000			$\begin{array}{c} 56-65 > 2\\ 56-65 > 3\\ 56-65 > 4\\ 66-75 > 1\\ 66-75 > 2\\ 66-75 > 3\\ 66-75 > 3\\ 66-75 > 5\\ 76+ > 18\\ 76+ > 26\\ 76+ > 46\\ 76+ > 46\\ 76+ > 56\end{array}$	6-35, p=.018 6-45, p=.007 6-55, p=.000 6-35, p=.000 6-45, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 65, p=.000	3)))))			
		$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>46\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 76+>18-2\\ 76+>26-2\\ 76+>36-2\\$	 3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-35, p=. 3-25, p=. 3-45, p=. 3-45, p=. 3-55, p= 3-65, p= 25, p=.00 35, p=.00 45, p=.00 	007 001 000 000 000 000 000 000 000 000			$\begin{array}{c} 56-65 > 2\\ 56-65 > 3\\ 56-65 > 4\\ 66-75 > 1\\ 66-75 > 2\\ 66-75 > 2\\ 66-75 > 3\\ 66-75 > 3\\ 66-75 > 5\\ 76+ > 18\\ 76+ > 26\\ 76+ > 36\\ 76+ > 36\\ 76+ > 46\\ 76+ > 56\\ 76+ > 66\\ 76+ > 66\\ \end{array}$	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-45, p=.000 6-55, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 65, p=.000 75, p=.000	3))))			
		$\begin{array}{c} 18-25>26\\ 18-25>36\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 76+>18-2\\ 76+>26-2\\ 76+>36-2\\ 76+>46-2\\ 76+>56-6\end{array}$	6-35, p=. 5-45, p=. 5-55, p=. 6-45, p=. 6-45, p=. 6-45, p=. 6-55, p=. 6-45, p=. 6-45, p=. 25, p=.00 35, p=.00 45, p=.00 65, p=.00	007 001 000 000 000 000 000 000 000 000			$\begin{array}{c} 56-65 > 2\\ 56-65 > 3\\ 56-65 > 4\\ 66-75 > 1\\ 66-75 > 2\\ 66-75 > 3\\ 66-75 > 3\\ 66-75 > 5\\ 76+ > 18\\ 76+ > 26\\ 76+ > 36\\ 76+ > 6\\ 76+ > 6\\ 76+ > 6\\ 76+ > 6\\ 76+ > 6\\ 76+ > 6\\ \end{array}$	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-45, p=.000 6-55, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 55, p=.000 65, p=.000 75, p=.000	3 			
		$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>46\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 76+>18-2\\ 76+>36-2\\ 76+>36-2\\ 76+>66-7\\$	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-25, p=. 3-25, p=. 3-25, p=. 3-35, p=. 3-45, p=. 2-5, p=.00 35, p=.00 45, p=.00 55, p=.00	007 001 000 000 000 000 000 000 000 000			$\begin{array}{c} 56-65 > 2\\ 56-65 > 3\\ 56-65 > 4\\ 66-75 > 1\\ 66-75 > 2\\ 66-75 > 2\\ 66-75 > 3\\ 66-75 > 5\\ 76+ > 18\\ 76+ > 26\\ 76+ > 36\\ 76+ > 66\\ 76+ > 66\\ 76+ > 66\\ \end{array}$	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 65, p=.000 75, p=.000	3 			
Spiritual/ Religious	18-25	$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>46\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 66-75>26\\ 76+>18-2\\ 76+>26-2\\ 76+>36-2\\ 76+>66-7\\ 76+>66-7\\ 591\\ 991\\ 992\\ 991\\ 992\\ 992\\ 992\\ 992\\ 9$	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-45, p=. 3-45, p=. 3-25, p=. 3-35, p=. 3-45, p=. 3-45, p=. 3-55, p=. 3-65, p=. 25, p=.00 35, p=.00 35, p=.00 35, p=.00 75, p=.00 65, p=.00 75, p=.00 66, p=.00 75, p=.00 66, p=.00 75, p=.00	007 001 000 000 000 000 000 000 000 000	11.10	121.46	56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >3 66-75 >5 76+ >18 76+ >26 76+ >36 76+ >36 76+ >46 76+ >56 76+ >66	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-55, p=.000 25, p=.000 35, p=.000 45, p=.000 55, p=.000 75, p=.000	24.62	21.94	120.42	.003
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1. 11449) = 10.483. p=.000	18-25 26-35 36-45	$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>36\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>46\\ 66-75>56\\ 76+>18-2\\ 76+>26-2\\ 76+>46-2\\ 76+>66-7\\ 76+>66-7\\ 591\\ 638\\ 1007\end{array}$	6-35, p=. 5-45, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-45, p=. 5-55, p=.00 35, p=.00 45, p=.00 65, p=.00 66.28 68.09	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28	121.46 118.37 117.48	56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >3 66-75 >5 76+ >18- 76+ >26 76+ >36- 76+ >46- 76+ >56- 76+ >66- 76+	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 25, p=.000 45, p=.000 45, p=.000 75, p=.000 75, p=.000 771.18 71.18 71.59 72.68	24.62 21.65 22.14	21.94 28.29 28.40	120.42 114.89 116.96	.003 .007 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360,	18-25 26-35 36-45 46-55	$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>36\\ 56-65>22\\ 56-65>26\\ 56-65>26\\ 66-75>16\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 76+>18-2\\ 76+>36-2\\ 76+>36-2\\ 76+>56-6\\ 76+>56-1\\ 76+>66-7\\ 591\\ 638\\ 1007\\ 1201\\ \end{array}$	6-35, p=. 5-45, p=. 5-55, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-45, p=. 5-45, p=. 5-45, p=. 5-45, p=.00 55, p=.00 65, p=.00 66.28 68.09 66.38 65.38	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14	121.46 118.37 117.48 116.62	56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+ >46- 76+ >56- 76+ >66- 76+	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-55, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 45, p=.000 75, p=.000 75, p=.000 71.18 71.59 72.68 72.63	24.62 21.65 22.14 23.31	21.94 28.29 28.40 26.01	120.42 114.89 116.96 119.25	.003 .007 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75	18-25 > 26 18-25 > 26 18-25 > 36 56-65 > 26 56-65 > 26 56-65 > 26 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 76+ > 18-2 76+ > 36-2 76+ > 66-7 76+ > 66-7 76+ > 66-7 591 638 1007 1201 1052 673	6-35, p=. 5-45, p=. 5-55, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-35, p=. 5-45, p=. 5-45, p=. 25, p=.00 35, p=.00 45, p=.00 55, p=.00 65, p=.00 66.28 68.09 65.38 66.94	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54	121.46 118.37 117.48 116.62 120.34 122.90	56-65 >2 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+ >46- 76+ >56- 76+ >66- 76+	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 35, p=.000 45, p=.000 45, p=.000 75, p=.000 75, p=.000 71.18 71.18 71.59 72.68 72.63 74.49 77.60	24.62 21.65 22.14 23.31 23.31 23.14	21.94 28.29 28.40 26.01 27.89 31.32	120.42 114.89 116.96 119.25 121.09 123.88	.003 .007 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+	$\begin{array}{c} 18-25>26\\ 18-25>36\\ 18-25>36\\ 18-25>46\\ 56-65>22\\ 56-65>26\\ 66-75>16\\ 66-75>26\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 66-75>36\\ 76+>38-2\\ 76+>36-2\\ 76+>36-2\\ 76+>36-2\\ 76+>66-7\\ 591\\ 638\\ 1007\\ 1201\\ 1052\\ 673\\ 390\\ \end{array}$	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-25, p=. 3-25, p=. 3-25, p=. 3-25, p=. 3-35, p=. 3-45, p=. 25, p=.00 45, p=.00 45, p=.00 55, p=.00 66.28 68.09 65.38 65.38 66.94 67.92 70.59	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45	121.46 118.37 117.48 116.62 120.34 122.90 126.73	56-65 >2 56-65 >3 56-65 >3 56-65 >4 66-75 >2 66-75 >3 66-75 >3 66-75 >3 76+ >46 76+ >18 76+ >26 76+ >46 76+ >66 76+ >66 431 675 1214 1314 1103 720 454	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-65, p=.000 25, p=.000 35, p=.000 35, p=.000 45, p=.000 55, p=.000 75, p=.000 71.18 71.18 71.59 72.68 72.63 74.49 77.60 79.56	24.62 21.65 22.14 23.30 23.14 22.83	21.94 28.29 28.40 26.01 27.89 31.32 33.90	120.42 114.89 116.96 119.25 121.09 123.88 125.22	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total	18-25 > 26 18-25 > 26 18-25 > 26 56-65 > 22 56-65 > 26 56-65 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 76+ > 36-2 76+ > 36-2 76+ > 36-2 76+ > 66-7 591 638 1007 1201 1052 673 390 5552 Waleb/6	3-35, p=. 3-45, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-45, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=.00 35, p=.00 35, p=.00 65, p=.00 66.28 66.94 67.92 70.59 66.76	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 13.54 13.54 13.54 13.76 13.76	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >3 66-75 >5 76+ >18 76+ >26 76+ >36 76+ >46 76+ >46 76+ >46 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >10 76+ >66 76+ >10 76+ >1	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-45, p=.000 6-45, p=.000 6-55, p=.000 25, p=.000 35, p=.000 35, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 71.18 71.18 71.59 72.68 72.63 74.49 77.60 79.56 73.90 7074)+11.0	24.62 21.65 22.14 23.30 23.14 22.83 23.02	21.94 28.29 28.40 26.01 27.89 31.32 33.90 27.80	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 > 26 18-25 > 26 18-25 > 26 56-65 > 22 56-65 > 26 56-65 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 76+ > 36-2 76+ > 36-2 76+ > 36-2 76+ > 66-7 591 638 1007 1201 1052 673 390 55552 Welch(6, 76+ > 36-2	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-35, p=. 3-25, p=. 3-25, p=. 3-35, p=. 3-45, p=. 3-35, p=.	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >4 66-75 >1 66-75 >2 66-75 >3 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >46- 76+ >46- 76+ >56- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 76+ >66- 75> 1	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 25, p=.000 25, p=.000 45, p=.000 45, p=.000 45, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 71.18 71.59 72.68 72.63 74.49 79.56 73.90 2074) = 11.2 8-25, p=.000	24.62 21.65 22.14 23.31 23.30 23.14 22.83 23.05 23.4, p=.0	21.94 28.29 28.40 26.01 27.89 31.32 33.90 27.80 00	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 > 26 18-25 > 26 18-25 > 36 18-25 > 36 56-65 > 26 56-65 > 26 56-65 > 26 66-75 > 16 66-75 > 26 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 76+ > 18-2 76+ > 36-2 76+ > 36-4 76+ > 36-4 76+ > 36-4 76+ > 36-4 76+ > 36-4 591 638 1007 1201 1052 673 390 5552 Welch(6, 76+ > 46-5	3-35, p=. 3-45, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-25, p=. 3-35, p=. 3-35, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 3-55, p=. 35, p=.00 35, p=.00 35, p=.00 55, p=.00 66.28 68.09 65.38 66.94 67.92 2052)= 2 45, p=.01 55, p=.01	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >5 76+ >18- 76+ >26- 76+ >36- 76+ >6- 75+ >1 66- 75> 20 66- 75> 20 66- 75> 20 66- 75> 20 76+ >6- 75+ >1- 6- 75> >1 66- 75> >1 66- 75> >1 66- 75> >1	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-45, p=.000 6-55, p=.000 25, p=.000 45, p=.000 45, p=.000 45, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 75, p=.000 65, p=.000 75, p=.000 65,	24.62 21.65 22.14 23.31 23.14 22.83 23.05 23.4, p=.0	21.94 28.29 28.40 26.01 27.89 31.32 33.90 27.80 27.80	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 > 26 18-25 > 26 18-25 > 36 18-25 > 46 56-65 > 26 56-65 > 26 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 66-75 > 36 76+ > 18-2 76+ > 36-2 76+ > 36-2 76+ > 66-7 591 638 1007 1201 1052 673 390 5552 Welch(6, 76+ > 36-2 76+ > 46-5 76+ > 46-5 76+ > 46-5 76+ > 46-7	3-35, p=. 3-45, p=. 3-45, p=. 3-35, p=. 3-35, p=. 3-25, p=. 3-25, p=. 3-35, p=. 3-35, p=. 3-45, p=. 3-45, p=. 25, p=.00 35, p=.00 55, p=.00 55, p=.00 66.28 68.09 65.38 66.94 65.38 66.94 67.92 70.59 <u>66.76</u> <u>2052)= 2</u> 45, p=.01 55, p=.01	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >3 66-75 >2 66-75 >3 66-75 >5 76+ >18 76+ >26 76+ >36 76+ >46 76+ >56 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >66 76+ >52 66-75 >2 66-75 >3 66-75 >4	6-35, p=.018 6-45, p=.000 6-35, p=.000 6-35, p=.000 6-35, p=.000 6-35, p=.000 6-55, p=.000 25, p=.000 35, p=.000 35, p=.000 35, p=.000 45, p=.000 55, p=.000 65, p=.000 77, p=.000 77, p=.000 71.18 71.18 71.59 72.68 72.63 74.49 77.60 79.56 73.90 2074)= 11.2 8-25, p=.000 6-35, p=.000 6-35, p=.000	24.62 21.65 22.14 23.30 23.14 22.83 23.05 23.4, p=.0 (21.94 28.29 28.40 26.01 27.89 31.32 33.90 27.80 00	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 > 26 18-25 > 26 18-25 > 36 18-25 > 36 56-65 > 22 56-65 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 66-75 > 26 76+ > 36-2 76+ > 36-2 76+ > 36-2 76+ > 66-7 591 638 1007 1201 1052 673 390 5552 Welch(6, 76+ > 36-2 76+ > 46-5 76+ > 46-5 76+ > 46-5 76+ > 46-2 76+ > 46-5	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=. 3-35, p=. 3-35, p=. 3-35, p=. 3-35, p=. 3-45, p=. 3-55, p=. 3-55, p=. 25, p=.00 35, p=.00 45, p=.00 45, p=.00 66.28 68.09 65.38 66.94 67.92 70.59 66.76 2052)= 2 45, p=.01 55, p=.01	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >3 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >2 66-75 >3 76+ >46 76+ >46 76+ >46 76+ >46 76+ >46 76+ >56 76+ >66 431 675 1214 1314 1103 720 454 5911 Welch(6, 66-75 >2 66-75 >3 66-75 >4 76+ >18 76+ >26	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-45, p=.000 6-45, p=.000 6-45, p=.000 25, p=.000 35, p=.000 35, p=.000 45, p=.000 45, p=.000 55, p=.000 55, p=.000 75, p=.000 75, p=.000 71.18 71.18 71.59 72.68 72.63 74.49 77.60 79.56 73.90 2074)= 11.2 8-25, p=.000 6-35, p=.000 6-35, p=.000 6-35, p=.000 25, p=.000	24.62 21.65 22.14 23.30 23.14 22.83 23.05 234, p=.0	21.94 28.29 28.40 27.89 31.32 33.90 27.80 20	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 >26 18-25 >26 18-25 >46 56-65 >22 56-65 >26 56-65 >26 66-75 >26 66-75 >26 66-75 >26 66-75 >26 66-75 >26 76+ >36-2 76+ >36-2 76+ >36-2 76+ >36-2 76+ >66-7 591 638 1007 1201 1052 673 390 5552 Welch(6, 76+ >36-2 76+ >46-5	3-35, p=. 3-45, p=. 3-55, p=. 3-35, p=.	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >3 56-65 >3 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >3 76+ >36 76+ >36 76+ >36 76+ >46 76+ >46 76+ >66 76+ >66 431 675 1214 1314 1103 720 454 5911 Welch(6, 66-75 >2 66-75 >3 66-75 >3 66-75 >3 66-75 >3 76+ >36 76+ >36	6-35, p=.01(6-45, p=.00(6-55, p=.00(6-45, p=.00(6-45, p=.00(6-45, p=.000(25, p=.000(35, p=.000(35, p=.000(45, p=.000(55, p=.000(75, p=.000(75, p=.000(75, p=.000(71.18(71.18(71.59(72.68(72.63)(74.49(77.60(79.56(73.90(2074)= 11.2(8-25, p=.000(6-35, p=.000(6-35, p=.000(25, p=.00	24.62 21.65 22.14 23.30 23.14 22.83 23.05 234, p=.0	21.94 28.29 28.401 27.89 31.32 33.90 27.80 D0	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000
Spiritual/ Religious Age: F(6, 11449) = 198.125, p=.000 Gender: F(1, 11449) = 10.483, p=.000 Gender x Age: F(6, 11449) = 2.360, p=.028	18-25 26-35 36-45 46-55 56-65 66-75 76+ Total p=	18-25 >26 18-25 >26 18-25 >46 56-65 >26 56-65 >26 66-75 >26 66-75 >26 66-75 >26 66-75 >26 66-75 >26 66-75 >26 76+ >36-7 76+ >36-7 76+ >36-7 76+ >36-7 76+ >56-7 591 638 1007 1201 1052 673 390 55552 Welch(6, 76+ >36-5 76+ >46-5	3-35, p=. 3-45, p=. 3-55, p=. 3-55, p=. 3-35, p=. 3-25, p=. 3-25, p=. 3-35, p=. 3-35, p=. 3-45, p=.00 35, p=.00 45, p=.00 35, p=.00 65, p=.00 65, p=.00 65, p=.00 66.28 68.09 65.38 66.94 67.92 70.59 66.76 2052)= 2 45, p=.01 55, p	007 001 000 000 000 000 000 000 000 000	11.10 17.81 13.28 14.14 13.54 12.94 14.45 13.76 11	121.46 118.37 117.48 116.62 120.34 122.90 126.73 119.76	56-65 >2 56-65 >3 56-65 >3 56-65 >4 66-75 >2 66-75 >2 66-75 >2 66-75 >3 66-75 >2 66-75 >3 66-75 >4 66-75 >4 66-75 >4 66-75 >1 214 1314 1103 720 454 5911 Welch(6, 66-75 >1 66-75 >2 66-75 >2 66-75 >3 66-75 >4 76+ >36	6-35, p=.018 6-45, p=.000 6-55, p=.000 6-35, p=.000 6-35, p=.000 6-35, p=.000 6-35, p=.000 25, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 45, p=.000 2074)=11.2 8-25, p=.000 45	24.62 21.65 22.14 23.31 23.30 23.05 234, p=.0	21.94 28.29 28.40 26.01 27.89 31.39 33.90 27.80 00	120.42 114.89 116.96 119.25 121.09 123.88 125.22 120.00	.003 .007 .000 .000 .000 .000

	Male			Female			
Survey	Mean	SD	Ν	Mean	SD	Ν	р
1	72.08	14.70	90	74.19	11.38	107	.257
2	73.10	12.37	108	74.69	11.49	131	.303
3	72.27	11.76	80	74.07	10.54	114	.265
4	74.00	12.16	121	73.88	10.94	88	.940
5	73.82	11.02	129	72.15	9.85	75	.280
6	73.07	9.82	106	75.38	10.27	81	.120
7	74.53	10.81	93	73.91	11.02	79	.708
8	75.83	10.44	102	75.87	10.59	72	.977
9	75.15	9.80	113	72.84	9.81	75	.116
10	75.43	11.53	97	73.86	11.07	88	.347
11	74.26	11.90	102	71.52	13.72	92	.139
12	74.87	10.90	85	78.11	11.06	65	.075
13	74.57	13.30	106	72.86	11.56	97	.331
14	74.52	11.27	118	74.58	12.73	88	.970
15	72.77	12.99	94	74.38	11.65	74	.403
16	71.38	13.52	91	74.34	11.45	79	.129
17	77.03	10.67	103	75.64	11.94	75	.414
18	77.25	12.54	103	76.81	10.02	87	.793
19	76.79	11.61	120	77.24	9.57	71	.779
20	76.29	10.45	92	77.96	13.59	72	.376
21	76.27	12.43	83	77.76	11.02	51	.482
Total	74.57	11.79	2136	74.69	11.35	1761	.747

Table A 4.5: Gender x Age 18-25: All Surveys (PWI)

		Survey 21			Combined Surve	ys 9-21	
Household Compos	sition	Male	Female	<u>p</u> =	Male	Female	<u>p</u> =
Live alone	(N) (Mean) (SD)	118 70.48 14.41	190 72.51 14.79	.239	1887 69.83 14.63	2222 73.34 14.19	.000
Live with partner (only)	(N) (Mean) (SD)	345 77.15 12.22	283 78.55 10.20	.125	4060 77.07 11.06	3623 77.81 10.93	.003
Sole parent	(N) (Mean) (SD)	64 72.90 10.43	129 73.39 11.91	.781	545 71.85 13.23	1225 69.93 14.66	.007
Lives with partner and children	(N) (Mean) (SD)	286 77.15 10.05	243 76.83 11.27	.733	3840 76.17 10.80	3790 77.28 11.03	.000
Live with parents	(N) (Mean) (SD)	88 74.12 11.56	55 77.30 14.95	.156	1077 74.04 12.67	803 74.04 12.78	1.00
Live with other adults	(N) (Mean) (SD)	54 73.92 14.82	45 68.16 14.26	.053	829 72.00 12.91	668 72.50 13.98	.467
Total p		955 Welch (5, 232) = 6.532, p=.000	945 Welch (5, 225) = 9.764, p= .000		12238 Welch (5,2765) = 98.910, p=.000	12331 Welch (5, 3093) = 99.582, p=.000	

Table A 4.6: Gend	er x Household	Composition:	Personal	Wellbeing	Index
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S9 – S21: Two-Way ANOVA – PWB Household Composition: F(5, 24557) = 207.567, **p=.000** Gender: F(1, 24557) = 11.106, **p=.001** Household Composition x Gender: F(5, 24557) = 13.977, **p=.000**

Males: S9-21

partner only >alone, p=.000

partner only > sole parent, p=.000 partner only > partner & children, p=.011

partner only > other adults, p=.000

partner & children >alone, p=.000 partner & children > sole parent, p=.000

partner & children >with parents, p=.000

partner & children > other adults, p=.000

partner only > parents, p=.000

sole parent > alone, p=.007

Females: S9-21

alone > sole parent, p=.000

partner only >alone, p=.000 partner only > sole parent, p=.000 partner only >with parents, p=.000 partner only > other adults, p=.000

partner & children >alone, p=.000 partner & children > sole parent, p=.000 partner & children >with parents, p=.000 partner & children > other adults, p=.000

with parents > sole parent, p=.000

other adults > sole parent, p=.000

other adults > alone, p=.000

with parents > alone, p=.000 with parents > sole parents, p=.006 with parents > other adults, p=.003

		Survey 21:	Males						Combined S	Survey 9-21:	Males				
		live alone	live with partner (only)	sole parent	live with partner & children	live with parents	live with other adults	Total	live alone	live with partner (only)	sole parent	live with partner & children	live with parents	live with other adults	Total
18-25	(Mean)		74.49		72.14	76.94	74.43	76.31	73.43	75.69	74.29	76.82	76.15	73.01	75.20
	(SD)		24.38		1.01	9.13	20.56	12.50	12.16	12.57	17.66	12.46	10.94	13.09	11.86
	(N)	0	7	0	2	63	10	82	85	116	6	44	737	306	1294
26-35	(Mean)	74.29	76.72	70.95	77.55	69.90	77.00	75.60	69.54	75.66	73.14	76.87	71.22	72.12	74.37
	(SD)	4.21	8.45	9.07	13.36	6.35	9.27	10.22	12.04	9.87	11.59	10.06	11.96	11.07	10.96
	(N)	4	27	3	28	14	10	86	197	413	46	565	148	206	1575
36-45	(Mean)	64.55	76.55	74.33	77.86	58.57	77.86	75.34	64.70	76.13	73.47	76.08	67.44	67.33	73.90
	(SD)	9.41	11.01	7.03	8.22	22.81	10.27	10.54	16.00	11.75	11.83	10.53	15.30	12.86	12.50
	(N)	11	17	29	93	7	4	161	263	310	177	1398	95	97	2340
46-55	(Mean)	68.76	74.34	72.20	75.37	67.86	68.43	73.78	66.10	75.38	69.42	75.68	66.35	71.17	73.41
	(SD)	14.38	13.20	7.66	10.88	15.15	18.20	12.27	14.49	11.59	13.53	11.09	19.34	13.25	12.79
	(N)	23	49	13	109	2	10	206	360	603	182	1251	65	100	2561
56-65	(Mean)	70.82	78.17	72.86	79.16	81.43	70.24	76.52	69.63	77.24	71.28	76.69	73.75	71.07	75.37
	(SD)	16.37	11.64	17.32	9.47		14.31	12.91	14.80	11.20	14.89	11.40	14.48	14.97	12.60
	(N)	28	107	15	41	1	12	204	375	1210	86	431	24	68	2194
66-75	(Mean)	68.46	78.84	57.14	79.68	70.00	80.48	76.71	72.30	78.26	74.07	76.14	72.57	78.97	76.64
	(SD)	13.94	10.79		8.14		8.60	11.95	14.55	10.43	13.80	11.83	6.42	9.26	11.91
	(N)	25	86	1	9	1	6	128	320	900	27	87	5	29	1368
76+	(Mean)	75.77	75.89	71.43	80.95		67.14	75.82	76.14	79.13	76.90	79.45		72.14	77.96
	(SD)	14.86	14.50	4.04	5.02			14.08	12.78	10.38	16.87	8.58		17.99	11.57
	(N)	26	48	2	3	0	1	80	264	464	12	31	0	16	787
Total		117	341	63	285	88	53	947	1864	4016	536	3807	1074	822	12119

Table A 4.7:	Gender x Household	Composition x Age:	PWI (Males)

S21:

Age: F(6, 908) = 0.621, p=.690 Household: F(5, 908) = 4.644, **p=.000** Age x Household: F(27, 908) = 1.193, p=.229

S9-21:

Age: F(6, 12078) = 11.930, **p=.000** Household: F(5, 12078) = 66.018, **p=.000** Age x Household: F(29, 12078) = 4.593, **p=.000**

		Survey 21	: Females						Combined S	Surveys 9-21	: Females				
		live alone	live with partner (only)	sole parent	live with partner & children	live with parents	live with other adults	Total	live alone	live with partner (only)	sole parent	live with partner & children	live with parents	live with other adults	Total
18-25	(Mean)	69.64	74.29	69.05	86.19	80.64	73.06	77.76	71.63	76.08	68.82	76.56	75.99	73.38	75.01
	(SD)	11.69	3.91	11.46	20.22	9.95	9.91	11.02	14.25	10.20	11.32	13.09	11.43	11.68	11.73
	(N)	4	5	3	3	29	7	51	50	137	35	78	487	219	1006
26-35	(Mean)	73.67	76.00	70.08	77.90	72.57	65.08	73.88	71.85	77.52	67.43	78.28	70.25	70.36	75.34
	(SD)	6.94	10.36	15.41	9.82	13.96	17.17	12.71	12.01	10.17	14.42	10.51	14.75	13.29	12.29
	(N)	7	10	17	34	10	9	87	108	324	187	806	122	120	1667
36-45	(Mean)	71.00	79.73	73.96	76.63	79.43	73.10	75.97	69.03	76.36	69.34	77.09	69.86	69.91	74.89
	(SD)	8.55	8.30	11.25	12.00	9.12	11.34	11.30	12.43	11.11	14.06	10.99	11.18	17.47	12.32
	(N)	10	21	48	103	5	6	193	163	260	391	1536	62	66	2478
46-55	(Mean)	68.25	76.97	72.46	76.20	65.36	59.43	73.50	67.69	77.83	69.86	76.52	68.19	70.77	74.53
	(SD)	14.87	11.68	10.09	11.40	31.99	15.27	13.34	15.35	10.67	15.22	10.98	14.40	15.91	12.99
	(N)	27	42	29	74	4	10	186	324	754	323	1016	68	96	2581
56-65	(Mean)	67.23	78.36	74.05	76.51	72.00	75.71	74.96	71.08	77.72	69.31	78.53	77.05	72.27	75.58
	(SD)	18.58	9.36	15.28	8.74	25.92	10.27	13.75	15.13	11.05	15.26	10.62	15.06	13.98	12.94
	(N)	51	115	18	18	5	8	215	502	1197	140	247	45	66	2197
66-75	(Mean)	76.13	80.07	76.07	82.86	84.29	70.00	78.49	75.25	78.69	77.16	75.28	80.71	75.03	77.10
	(SD)	12.68	10.30	3.57	2.02	8.08	10.79	11.00	13.40	11.40	13.55	15.17	9.64	17.22	12.73
	(N)	34	60	4	2	2	3	105	526	690	72	43	12	46	1389
76+	(Mean)	77.06	80.58	76.86	81.43		60.71	77.65	78.94	80.01	77.00	85.51		78.54	79.13
	(SD)	12.19	10.94	11.04			23.23	12.13	11.58	9.95	13.47	8.14		10.20	11.25
	(N)	52	22	5	1	0	2	82	515	203	49	7	0	41	815
Total		185	275	124	235	55	45	919	2188	3565	1197	3733	796	654	12133

Table A 4.8: Household Composition x Age: PWI (Female)

Age: F(6, 878) = 2.432, **p=.024** Household: F(5, 878) = 5.531, **p=.000** Age x Household: F(29, 878) = 0.999, p=.469 Age: F(6, 12092) = 15.767, **p=.000** Household: F(5, 12092) = 52.424, **p=.000** Age x Household: F(29, 12092) = 4.896, **p=.000**

	Survey 21			1	Combined Survey 9-2	1		
Relationship Status	Male	Female	Total	<u>p</u> =	Male	Female	Total	<u>p</u> =
Married (N) (Mean) (SD)	599 77.33 10.90	541 77.91 10.61	1140 77.61 10.76	.368	7271 76.92 10.82	6938 77.77 10.91	14209 77.33 10.87	.000
De facto (N) (Mean) (SD)	83 75.75 10.69	56 74.46 13.77	139 75.23 11.99	.538	1005 74.42 11.57	864 75.84 11.26	1869 75.08 11.45	.007
Never married (N) (Mean) (SD)	153 72.81 13.24	122 71.28 14.77	275 72.13 13.93	.365	2401 71.78 13.14	1705 71.64 13.36	4106 71.72 13.23	.731
Separated, not divorced (N) (Mean) (SD)	32 66.21 15.39	23 68.20 11.93	55 67.04 13.96	.606	347 68.51 13.87	441 68.02 15.29	788 68.23 14.67	.643
Divorced (N) (Mean) (SD)	54 69.39 15.77	99 71.17 15.05	153 70.54 15.28	.493	724 68.13 15.34	1155 68.86 15.35	1879 68.58 15.35	.312
Widowed (N) (Mean) (SD)	34 75.29 11.65	103 75.98 12.67	137 75.81 12.39	.781	488 74.63 14.09	1248 77.03 12.88	1736 76.36 13.27	.001
Total	955	944	1899		12236	12351	24587	
<u>p</u> =	Welch (5, 127) = 7.907, p=.000	Welch (5,139) = 9.746, p=.000			Welch (5,1629) = 116.193, p=.000	Welch (5,2289) = 147.434, p=.000		

Table A 4.9: Gender x Relationship Status: Personal Wellbeing Index

S9 – S21: Two-Way ANOVA – PWB Relationship Status: F(5, 24575) =320.396, p=.**000** Gender: F(1, 24575) = 11.548, p=.**001** Relationship Status x Gender: F(5, 24575) = 3.176, p=.**007**

Males: S9-21	Females: S9-21
married > de facto, p=.000 married > never married, p=.000 married > separated, p=.000 married > divorced, p=.000 married > widowed, p=.001	married > de facto, p=.000 married > never married, p=.000 married > separated, p=.000 married > divorced, p=.000
	de facto > never married, p=.000
de facto > never married, p=.000	de facto > separated, p=.000
de facto > separated, p=.000 de facto > divorced, p=.000	de facto > divorced, p=.000
	never married > separated, p=.000
never married > separated, p=.000 never married > divorced, p=.000	never married > divorced, p=.000
	widowed > never married, p=.000
widowed > never married, p=.000 widowed > separated, p=.000 widowed > divorced, p=.000	widowed > separated, p=.000 widowed > divorced, p=.000

	Survey 2	1								Combine	d survevs 9-	21					
		Relations	hip status							Relations	hip status						
		Married	De facto	Never married	Separated not divorced	Divorced	Widowed	Total	p =	Married	De facto	Never married	Separated not divorced	Divorced	Widowed	Total	p =
Alone	(Mean) (SD) (N)	54.29 - 1	- - 0	69.01 14.33 39	69.29 18.11 18	70.17 18.11 18	74.56 11.68 26	70.48 14.14 118	.426	71.64 16.20 20	63.57 13.13 2	68.89 14.00 780	69.10 14.32 201	67.78 15.24 449	74.53 14.21 399	69.89 14.61 1851	.000
Partner	(Mean) (SD) (N)	77.36 12.25 283	78.12 9.42 51	65.00 20.42 8	- - 0	69.29 17.17 2	- - 0	77.14 12.24 344	.027	77.55 10.91 3329	75.09 10.94 586	73.61 12.92 85	78.70 8.75 11	70.17 17.16 33	80.57 5.77 5	77.06 11.07 4049	.000
Sole parent	(Mean) (SD) (N)	75.92 7.55 35	69.29 4.74 4	72.14 6.34 4	64.76 8.46 6	70.44 17.06 13	69.29 1.01 2	72.90 10.43 64	.149	75.88 10.37 218	68.21 16.85 20	67.07 11.97 40	67.95 12.33 80	69.53 15.17 135	72.01 15.00 52	71.85 13.23 545	.000
Partner and Children	(Mean) (SD) (N)	77.63 9.71 259	72.32 12.69 24	78.57 2.02 2	65.71 - 1	- - 0	- - 0	77.15 10.05 286	.058	76.43 10.64 3494	73.70 11.74 310	76.19 12.39 15	65.24 15.49 9	71.29 14.43 10	82.14 17.17 2	76.17 10.80 3840	.000
Parents	(Mean) (SD) (N)	71.07 5.13 4	79.29 1.01 2	74.80 10.78 78	82.86 - 1	54.29 24.78 3	- - 0	74.14 11.56 88	.031	75.85 12.16 73	76.02 7.70 33	74.42 12.26 920	60.00 18.10 10	63.03 17.58 34	80.71 5.53 4	74.10 12.61 1074	.000
Others	(Mean) (SD) (N)	78.13 10.24 16	65.71 14.14 2	74.94 15.92 22	55.71 7.61 6	72.14 27.27 2	80.48 12.80 6	73.92 14.82 54	.023	76.86 11.65 113	72.80 15.64 53	71.49 12.44 539	66.24 12.88 35	68.38 14.26 59	78.20 11.21 23	72.05 12.92 822	.000
Total p=		598 .248	83 .073	153 .119	32 .327	54 .580	34 .415	954		7247 .000	1004 .030	2379 .000	346 .039	720 .294	485 .360	12181	

Table A 4.10: Household Composition x Relationship Status (Males)

		Survey 2	1							Combined S	urvey 9-21						
		Relations	hip Status							Relationship	Status						
Household Composition		Married	De facto	Never married	Separated, not divorced	Divorced	Widowed	Total	<u>p</u> =	Married	De facto	Never married	Separated, not divorced	Divorced	Widowed	Total	<u>p</u> =
Alone	(Mean) (SD) (N)	- - 0	- - 0	70.40 14.47 43	70.36 11.82 8	68.89 17.08 53	76.25 12.89 83	72.57 14.78 187	.022	82.68 7.07 16	79.05 4.36 3	69.95 14.32 497	70.40 15.95 136	69.58 14.83 571	77.63 12.17 971	73.39 14.17 2194	.000
Partner	(Mean) (SD) (N)	78.95 10.12 249	76.77 8.64 23	70.57 18.91 5	- - 0	76.43 6.85 4	73.57 15.15 2	78.55 10.20 283	.311	78.19 10.86 3065	76.54 10.28 450	72.70 13.65 54	64.64 19.42 12	75.55 11.75 26	70.24 9.53 12	77.81 10.94 3619	.000
Sole parent	(Mean) (SD) (N)	77.51 11.63 51	73.93 2.14 4	64.40 9.81 12	67.24 12.67 14	72.94 12.02 33	74.62 8.51 13	73.54 11.89 127	.003	77.04 10.40 218	72.27 11.68 22	65.83 12.33 153	67.22 14.58 247	67.35 15.71 399	74.13 15.09 173	69.93 14.66 1212	.000
Partner And Children	(Mean) (SD) (N)	77.25 10.61 218	74.11 15.28 24	- - 0	- - 0	50.00 1	- - 0	76.83 11.27 243	.024	77.50 10.89 3410	75.64 12.04 328	75.91 11.50 22	70.32 12.47 9	71.27 12.94 18	- - 0	77.28 11.03 3787	.001
Parents	(Mean) (SD) (N)	78.35 12.02 13	60.71 45.46 2	77.38 14.23 36	64.29 1	87.14 8.69 3	- - 0	77.30 14.95 55	.339	77.17 10.53 93	71.93 14.55 23	74.23 12.51 614	64.00 13.86 15	69.69 15.25 46	74.90 11.15 7	74.06 12.68 798	.001
Others	(Mean) (SD) (N)	67.71 10.74 10	69.52 19.50 3	66.73 15.45 24	- - 0	74.00 9.44 5	70.00 22.99 3	68.16 14.26 45	.894	76.45 13.04 118	73.39 13.12 35	71.53 12.73 351	68.84 11.06 21	68.11 18.48 75	75.76 15.48 64	72.44 14.00 664	.000
Total p=		541 . 013	56 .564	120 . 024	23 .810	99 .172	101 .826	940		6920 . 024	861 .121	1691 . 000	440 .302	1135 .056	1227 . 004	12274	

Table A 4.11: Household Composition x Relationship Status (Females)

		Survey 21				Combined Survey 9-21			
Work status		Male	Female	Total	<u>p</u> =	Male	Female	Total	<u>p</u> =
Full time paid employment	(N) (Mean) (SD)	509 76.77 10.08	272 74.68 12.43	781 76.04 10.99	.018	6780 75.52 11.08	3553 75.54 11.60	10333 75.53 11.26	.901
Retired	(N) (Mean) (SD)	241 75.17 13.89	263 76.43 13.07	504 75.83 13.47	.296	2638 75.90 12.78	2984 77.08 12.60	5622 76.53 12.69	.001
Semi-retired	(N) (Mean) (SD)	20 77.79 11.88	17 77.39 12.12	37 77.61 11.83	.922	361 76.35 13.04	240 75.42 13.38	601 75.98 13.17	.397
Full time volunteer	(N) (Mean) (SD)	3 84.76 8.25	10 82.29 14.35	13 82.86 12.92	.785	35 75.76 14.87	95 76.95 14.21	130 76.63 14.34	.676
Home care	(N) (Mean) (SD)	5 58.86 20.88	129 75.77 12.95	134 75.14 13.59	.006	200 71.57 13.96	1663 75.03 13.18	1863 74.66 13.30	.001
Full time student	(N) (Mean) (SD)	46 75.22 12.58	32 76.07 12.06	78 75.57 12.30	.765	565 74.93 11.26	499 74.66 11.96	1064 74.80 11.59	.696
Unemployed	(N) (Mean) (SD)	44 67.99 16.66	22 65.71 12.82	66 67.23 15.42	.577	462 65.41 16.79	411 68.71 16.49	873 66.96 16.72	.004
Total p		868 Welch (6, 19) = 2.967, p=.032	745 Welch (6, 64) = 2.860, p =.016	1613		11041 Welch (6, 393) = 30.722, p =.000	9445 Welch (6, 830) = 19.768, p =.000	20486	

Table A 4.12: Gender x Work Status

S9 – S21:

Two-Way ANOVA – PWB Work Status: F(6, 20472) = 79.238, <u>**p=.000**</u> Gender: F(1, 20472) = 6.918, <u>**p=.009**</u> Work Status x Gender: F(6, 20472) = 5.374, <u>**p=.000**</u>

Males: S9-21

employed > home duties, p=.000 employed > unemployed, p=.000 F/T retired > home duties, p=.000 F/T retired > unemployed, p=.000 semi retired > home duties, p=.000 semi retired > unemployed, p=.000 F/T volunteer > unemployed, p=.000 home duties > unemployed, p=.000 study > home duties, p=.011 study > unemployed, p=.000 Females: S9-21

employed > unemployed, p=.000 F/T retired > employed, p=.000 F/T retired > home duties, p=.000 F/T retired > study, p=.001 F/T retired > unemployed, p=.000 Semi retired > unemployed, p=.000 home duties > unemployed, p=.000 study > unemployed, p=.000

	Male			Female				
Survey number	Ν	М	SD	Ν	Μ	SD	р	
9	75.54	10.67	438	76.68	10.46	229	.186	
10	74.86	11.30	468	76.17	11.11	264	.131	
11	75.26	11.01	473	74.39	11.82	275	.313	
12	76.26	10.62	449	77.17	10.92	235	.293	
13	74.79	11.86	573	75.69	11.50	289	.287	
14	75.82	11.10	587	75.40	11.96	311	.600	
15	74.64	10.93	584	75.26	11.45	288	.442	
16	74.69	11.41	583	75.91	11.47	285	.140	
17	76.24	10.30	559	75.73	11.77	286	.524	
18	76.70	11.10	552	76.27	11.95	307	.601	
19	75.83	11.57	513	73.96	11.66	264	.034	
20	74.41	11.50	492	74.99	11.66	248	.519	
21	76.77	10.08	509	74.68	12.43	272	.012	
Total	75.52	11.08	6780	75.54	11.60	3553		
	Welch (12,	2601) = 2.91	0, p = .001	Welch (12, 1365) = 1.595, p = .086				

Table A 4.12.1: Gender x F/T Work x Survey

Table A 4.13: Gender x Age x Employed (Full-time) x Personal Wellbeing Index

Survey 2	1					Combined Survey	9-21		
Age		Male	Female	Total	<u>p</u> =	Male	Female	Total	p=
18-25	(N) (Mean) (SD)	25 81.14 9.24	20 80.00 10.60	45 80.63 9.77	.701	549 75.36 12.43	353 74.85 11.22	902 75.16 11.97	.534
26-35	(N) (Mean) (SD)	68 77.00 9.23	30 74.10 11.70	98 76.11 10.08	.191	1232 75.53 10.19	646 76.10 11.02	1878 75.73 10.48	.268
36-45	(N) (Mean) (SD)	133 76.22 9.60	81 75.84 11.49	214 76.07 10.34	.794	1903 75.08 11.33	912 75.74 10.90	2815 75.29 11.19	.141
46-55	(N) (Mean) (SD)	169 75.55 10.54	75 73.58 12.81	244 74.94 11.30	.247	1945 75.13 10.98	1098 75.40 12.03	3043 75.23 11.37	.534
56-65	(N) (Mean) (SD)	92 77.55 10.51	53 72.96 14.57	145 75.87 12.30	.030	951 76.97 10.81	435 75.39 12.79	1386 76.47 11.49	.025
66-75	(N) (Mean) (SD)	11 81.69 5.45	4 75.71 7.10	15 80.10 6.28	.105	104 78.23 9.53	32 79.51 11.92	136 78.53 10.11	.533
76+	(N) (Mean) (SD)	5 83.14 7.85	0 - -	5 83.14 7.85		27 81.64 9.27	7 78.37 11.02	34 80.97 9.57	.429
Total		503 Welch (6, 41) = 3.160, p=.012	263 Welch (5, 29) = 1.291, p=.295	766		6711 Welch (6, 315) = 7.025, p=.000	3483 Welch (6, 79) = 1.170, p=.331	10194	

S9 – S21: Two-Way ANOVA – PWB Age: F(6, 10180) = 3.389, **<u>p</u>=.002** Gender: F(1, 10180) = .227, <u>p</u>=.634 Age x Gender: F(6, 10180) = 1.770, <u>p</u>=.101

Males: S9-21 56-65 years > 26-35 years, p=.039 56-65 years > 36-45 years, p=.000 56-65 years > 46-55 years, p=.000

Survey 2	1					Combined Survey	9 -21		
Age		Male	Female	Total	<u>p</u> =	Male	Female	Total	p=
18-25	(N) (Mean) (SD)	11 74.55 13.06	1 74.29 -	12 74.52 12.45	-	103 73.47 12.16	60 72.31 15.23	163 73.04 13.34	.595
26-35	(N) (Mean) (SD)	5 67.43 5.19	6 62.14 16.31	11 64.55 12.30	.507	76 66.60 14.67	80 69.96 16.87	156 68.32 15.87	.186
36-45	(N) (Mean) (SD)	8 75.89 13.86	4 71.79 10.39	12 74.52 12.48	.615	95 61.17 18.41	99 67.85 16.10	194 64.58 17.55	.008
46-55	(N) (Mean) (SD)	8 56.61 11.06	3 58.57 9.37	11 57.14 10.20	.793	108 61.08 17.31	99 66.45 17.54	207 63.65 17.58	.028
56-65	(N) (Mean) (SD)	12 64.52 22.89	7 64.69 12.06	19 64.59 19.20	.986	66 64.63 17.57	50 66.74 15.05	65.54 16.49	.497
66-75	(N) (Mean) (SD)	0 - -	0 - -	0 - -	-	6 71.43 16.76	11 74.42 16.67	17 73.36 16.23	.729
76+	(N) (Mean) (SD)	0 - -	1 82.86 -	1 82.86 -		3 72.86 4.95	6 78.10 15.06	9 76.35 12.44	.587
Total		44	22	66	-	457 Welch (6, 24) = 8.289, p = .000	405 Welch (6, 48) = 1.581, p = .173	862	

Table A 4.14: Gender x Age (Unemployed) x Personal Wellbeing Index

S9 – S21:

S9 - S21. Two-Way ANOVA - PWB Age: F(6, 848) = 6.447, **p=.000** Gender: F(1, 848) = 2.594, **p**=.108 Age x Gender: F(6, 848) = 0.981, **p**=.437

Males: S9-21

18-25 years > 36-45 years, p=.000 18-25 years > 46-55 years, p=.000 18-25 years > 56-65 years, p=.010

A. NORMATIVE DATA USING INDIVIDUAL VALUES GENDER NORMATIVE DATA

For the combined survey means see Table A4.4

Table A 4.15: Survey x Gender (Surveys 1-21) Personal Wellbeing Index and Domains

		Male			Female			-2SD		+2SD		Range	
Variable	Survey	Mean	SD	N	Mean	SD	Ν	Male	Female	Male	Female	Male	Female
PWI	1	71.90	14.15	833	74.16	12.46	1142	43.60	49.24	100.20	99.08	56.60	49.84
	2	73.32	13.26	727	75.01	12.79	1249	46.80	49.43	99.84	100.59	53.04	51.16
	3	73.77	13.11	687	76.10	11.71	1211	47.55	52.68	99.99	99.52	52.44	46.84
	4	73.64	12.12	935	75.17	12.37	963	49.40	50.43	97.88	99.91	48.48	49.48
	5	74.13	12.13	943	75.03	12.44	958	49.87	50.15	98.39	99.91	48.52	49.76
	6	74.72	11.65	947	75.77	11.84	973	51.42	52.09	98.02	99.45	46.60	47.36
	7	75.18	11.71	928	76.49	11.37	975	51.76	53.75	98.60	99.23	46.84	45.48
	8	74.45	11.83	941	76.36	11.73	960	50.79	52.90	98.11	99.82	47.32	46.92
	9	74.69	11.90	900	75.88	11.87	938	50.89	52.14	98.49	99.62	47.60	47.48
	10	74.51	12.05	926	76.58	11.31	983	50.41	53.96	98.61	99.20	48.20	45.24
	11	74.64	12.02	943	74.96	12.46	970	50.60	50.04	98.68	99.88	48.08	49.84
	12	75.26	12.23	925	77.32	11.75	955	50.80	53.82	99.72	100.82	48.92	47.00
	13	74.00	12.73	964	75.28	12.99	962	48.54	49.30	99.46	101.26	50.92	51.96
	14	74.77	12.39	957	75.75	12.89	941	49.96	49.88	99.53	101.44	49.57	51.56
	15	73.92	12.45	969	74.32	13.38	969	49.02	49.76	98.82	101.88	49.80	55.12
	16	74.37	12.55	974	74.55	12.97	965	49.27	48.61	99.47	100.49	50.20	51.88
	17	75.63	11.83	961	75.52	12.86	970	51.97	49.80	99.29	101.24	47.32	51.44
	18	75.66	12.42	959	75.96	13.15	960	50.82	49.66	100.50	102.26	49.68	52.60
	19	75.40	12.31	953	74.21	13.08	960	50.78	48.05	100.02	100.37	49.24	52.32
	20	74.08	12.50	938	75.68	12.48	941	49.08	50.72	99.08	100.64	50.00	49.92
	Zi	75.58	12.12	959	75.67	12.53	955	51.34	50.61	99.82	100.73	48.48	50.12
Ctandard of	10tai	74.50	12.30	19269	75.50	12.43	20900	49.78	50.64	99.22	110.36	49.44	49.72
Standard of	1	72.77	20.47	833	75.81	18.40	75.81	31.83	39.01	113.71	112.01	81.88	73.60
living	2	70.09	10.41	721	70.00	10.47	77.00	40.07	40.59	113.71	114.47	73.04	73.00
	3	70.30	19.07	070	70.30	17.35	70.30	30.30	43.00	114.04	112.00	70.20	09.40
	4	75.54	16.70	970	77.04	17.90	77.00	41.94	41.04	100.74	113.40	66.44	71.04
	5	70.05	16.01	909	77.94	17.01	77.94	43.43	42.32	110 62	112.00	67.24	71.24
	7	77.01	17.04	971	78.57	16.80	78.40	43.39	43.14	111.03	112.02	68 16	67.20
	8	77.05	16.18	950	77.96	16.00	77.96	42.55	44.37	100/1	111 //	64 72	66.96
	9	77 71	16.66	903	77.53	17 39	77.53	44 39	42 75	111 03	112 31	66 64	69.56
	10	76.83	16 78	956	77.86	17.00	77.86	43.27	43 58	110.39	112.01	67.12	68.56
	11	76.43	16.27	978	77.03	17 55	77.03	43.89	41.93	108.97	112 13	65.08	70.20
	12	78.30	15.81	969	80.11	16 17	80 11	46.68	47 77	109.92	112.10	63.24	64 68
	13	76.36	18.36	989	78.05	17 67	78.05	39.64	42 71	113.08	113 39	73 44	70.68
	14	76.39	16.71	989	77.65	16.98	970	42.96	43.69	109.82	111.61	66.86	67.93
	15	76.74	16.83	988	75.83	19.04	990	43.08	37.75	110.40	113.91	67.32	76.16
	16	77.63	15.91	992	78.25	17.72	986	45.81	42.81	109.45	113.69	63.64	70.88
	17	78.10	16.38	983	78.40	17.68	984	45.34	43.04	110.86	113.76	65.52	70.72
	18	78.49	17.46	990	78.16	18.50	978	43.57	41.16	113.41	115.16	69.84	74.00
	19	77.55	17.31	985	75.91	18.19	990	42.93	39.53	112.17	112.29	69.24	72.76
	20	77.29	16.32	979	77.21	17.59	988	44.65	42.03	109.93	112.39	65.28	70.36
	21	78.57	16.21	988	79.00	16.74	989	46.15	45.52	110.99	112.48	64.84	66.96
	Total	76.98	17.02	19843	77.77	17.62	21566	42.94	42.53	111.02	113.01	68.08	70.48
Health	1	73.05	22.05	73.05	74.18	20.66	74.18	28.95	32.86	117.15	115.50	88.20	82.64
	2	74.33	20.17	74.33	75.64	20.56	75.64	33.99	34.52	114.67	116.76	80.68	82.24
	3	73.32	21.62	73.32	76.56	20.32	76.56	30.08	35.92	116.56	117.20	86.48	81.28
	4	74.11	19.56	74.11	75.71	19.95	75.71	34.99	35.81	113.23	115.61	78.24	79.80
	5	75.64	18.56	75.64	75.97	20.71	75.97	38.52	34.55	112.76	117.39	74.24	82.84
	6	75.35	19.25	75.35	76.75	19.63	76.75	36.85	37.49	113.85	116.01	77.00	78.52
	7	74.75	19.41	74.75	75.53	19.96	75.53	35.93	35.61	113.57	115.45	77.64	79.84
	8	74.01	19.15	74.01	76.03	19.89	76.03	35.71	36.25	112.31	115.81	76.60	79.56
	9	75.41	18.52	75.41	74.65	19.70	74.65	38.37	35.25	112.45	114.05	74.08	78.80
	10	74.59	19.28	74.59	76.09	20.31	76.09	36.03	35.47	113.15	116.71	77.12	81.24
	10	73.09	10.95	73.09	/4.8/ 75.00	19.69	/4.8/ 75.22	37.19	35.49	112.99	114.25	70.00	/0./0 77.09
	12	73.00	19.11	10.00	70.00	19.27	70.00	33.22	30.19	113.20	115.07	19.00	82.04
	1/	75 15	20.20	13.02 089	76.00	20.01	14.03 968	36.72	33.01	113.57	110.00	76.85	02.04 76.16
	15	73.04	19.21	986	74 56	20.57	990	35.04	33 /2	112.97	115 70	77.80	82.28
	16	74 58	10.40	900 QQ1	74.30	20.07	990	36 30	36 32	112.04	113.70	76 56	76.84
	17	74 14	19.14	083	75 / 3	20 32	984	34.80	34 70	113 / 8	116.07	78.68	81.28
	18	74 68	19.07	991	75.57	19 49	978	36.26	36 59	113 10	114 55	76.84	77.96
	19	75.69	18 58	986	73.90	20 71	992	38 53	32 48	112 85	115.32	74 32	82 84
	20	72.92	19.60	979	74.49	19.63	989	33.72	35.23	112.00	113.75	78.40	78.52
	21	74.56	19.05	990	74.82	19.94	991	36.46	34,94	112 66	114.70	76.20	79.76
	Total	74.46	19.46	19840	75.34	20.02	21567	35.54	35.30	113.38	115.38	77.84	80.08
			-			-	-						

	1	Male			Female			-2SD		+2SD		Range	
Variable	Survey	Mean	SD	Ν	Mean	SD	Ν	Male	Female	Male	Female	Male	Female
Achievements	1	71.30	19.49	833	74.60	17.29	1142	32.32	40.02	110.28	109.18	77.96	74.71
	2	73.38	18.46	727	74.71	18.62	1249	36.46	37.47	110.30	111.95	73.84	74.48
	3	72.76	19.21	721	76.07	17.20	1280	34.34	41.67	111.18	110.47	76.84	68.80
	4	72.90	17.20	968	75.02	17.17	1006	38.50	40.68	107.30	109.36	68.80	68.68
	5	73.74	17.40	966	75.98	18.09	995	38.94	39.80	108.54	112.16	69.60	72.36
	6	74.04	17.32	970	75.87	16.97	1001	39.40	41.93	108.68	109.81	69.28	67.88
	7	73.95	16.89	955	75.56	16.69	1002	40.17	42.18	107.73	108.94	67.56	66.76
	8	73.41	17.75	968	75.86	16.64	1010	37.91	42.58	108.91	109.14	71.00	66.56
	9	72.95	17.98	926	75.05	17.47	962	36.99	40.11	108.91	109.99	71.92	69.88
	10	73.56	18.24	953	75.56	16.25	1014	37.08	43.06	110.04	108.06	72.96	65.00
	11	71.50	19.28	973	73.50	18.59	1000	32.94	36.32	110.06	110.68	77.12	74.36
	12	72.14	19.18	960	74.87	18.24	994	33.78	38.39	110.50	111.35	76.72	72.96
	13	70.42	21.13	989	72.78	21.71	981	28.16	29.36	112.68	116.20	84.52	86.84
	14	72.31	19.02	985	74.14	18.65	966	34.28	36.84	110.35	111.44	76.07	74.60
	15	71.22	19.52	986	73.30	19.77	989	32.18	33.76	110.26	112.84	78.08	79.08
	16	72.90	17.91	987	73.46	19.22	983	37.08	35.02	108.72	111.90	71.64	76.88
	17	72.85	19.10	978	73.61	18.89	979	34.65	35.83	111.05	111.39	76.40	75.56
	18	72.54	18.64	979	74.47	18.34	975	35.26	37.79	109.82	111.15	74.56	73.36
	19	73.61	18.46	979	71.48	20.71	987	36.69	30.06	110.53	112.90	73.84	82.84
	20	71.80	18.38	972	73.01	19.81	974	35.04	33.39	108.56	112.63	73.52	79.24
	21	73.00	18.73	987	73.79	18.55	984	35.54	36.69	110.46	110.89	74.92	74.20
	Total	72.71	18.47	19757	74.48	18.28	21468	35.77	37.92	109.65	111.04	73.88	73.12
Personal	1	77.06	21.37	833	79.09	20.94	1142	34.32	37.21	119.80	120.97	75.75	81.11
relationships	2	75.75	23.18	727	81.11	20.91	1249	29.39	39.29	122.11	122.93	92.72	83.64
	3	76.35	22.68	726	80.95	20.71	1279	30.99	39.53	121.71	122.37	90.72	82.84
	4	77.34	21.58	967	80.54	20.45	1011	34.18	39.64	120.50	121.44	86.32	81.80
	5	76.39	22.23	964	80.92	20.82	992	31.93	39.28	120.85	122.50	88.92	83.28
	0	79.05	20.10	972	02.10	10.99	1000	30.00	44.12	119.20	120.00	00.40 70.10	75.90
	8	78.64	20.14	900	02.40 82.32	10.20	1000	43.32	47.00	110.00	120.00	80.56	77 16
	0	77.76	20.14	900	81.60	19.29	064	37.18	43.74	110.92	120.90	81 16	75.28
	10	77.40	20.29	927	82.13	10.02	30 4 1017	34.22	43.90	120.58	120.81	86.36	77.36
	10	78.96	21.00	930	80.95	20.60	1017	37 1/	30.75	120.30	120.01	83.64	82.40
	12	79.89	20.21	967	82.85	19 14	1001	39.33	44 57	120.70	121 13	81 12	76.56
	13	76 74	24.58	989	77 90	24 75	981	27.58	28 40	125.90	127 40	98.32	99.00
	14	77.87	22.71	984	79.33	22.63	965	32.44	34.07	123.29	124.59	90.85	90.52
	15	77.16	22.74	985	79.07	21.72	986	31.68	35.63	122.64	122.51	90.96	86.88
	16	77.56	22.98	985	78.33	22.35	981	31.60	33.63	123.52	123.03	91.92	89.40
	17	79.03	21.50	980	79.42	22.98	983	36.03	33.46	122.03	125.38	86.00	91.92
	18	79.00	21.42	988	79.45	22.81	977	36.16	33.83	121.84	125.07	85.68	91.24
	19	79.03	20.78	980	78.27	23.41	984	37.47	31.45	120.59	125.09	83.12	93.64
	20	78.59	21.53	975	80.60	20.76	983	35.53	39.08	121.65	122.12	86.12	83.04
	21	79.27	20.50	985	79.57	21.48	986	38.27	36.61	120.27	122.53	82.00	85.92
	Total	78.12	21.48	19779	80.46	21.02	21504	35.16	38.42	121.08	122.50	85.92	84.08
Safety	1	75.25	20.91	833	75.08	19.54	1142	33.43	36.00	117.07	114.16	77.08	75.04
	2	77.08	19.10	727	75.04	20.47	1249	38.88	34.10	115.28	115.98	76.40	81.88
	3	77.92	19.64	722	76.31	19.44	1284	38.64	37.43	117.20	115.19	78.56	77.76
	4	78.21	18.01	967	76.18	18.90	1009	42.19	38.38	114.23	113.98	72.04	75.60
	5	77.86	18.20	969	73.86	19.94	994	41.46	33.98	114.26	113.74	72.80	79.76
	6	78.08	18.08	968	75.72	18.68	1002	41.92	38.36	114.24	113.08	72.32	74.72
	7	79.82	17.46	954	78.32	16.55	1004	44.90	45.22	114.74	111.42	69.84	66.20
	8	78.52	17.97	964	77.82	17.58	1006	42.58	42.66	114.46	112.98	71.88	70.32
	9	80.06	17.02	928	/8.1/	17.47	966	46.02	43.23	114.10	113.11	68.08	69.88
	10	79.06	17.04	951	79.27	17.03	1020	44.98	45.21	113.14	113.33	68.16	68.12
	11	79.59	17.13	972	77.03	18.37	1008	45.33	40.29	113.85	113.77	68.52	73.48
	12	80.34	17.23	964	79.91	17.21	996	45.88	45.49	114.80	114.33	68.92	68.84
	13	79.93	19.05	989	78.08	19.38	981	41.83	39.32	118.03	116.84	/6.20	11.52
	14	00.22	17.29	900	70.35	10.31	090	45.05	41.73	114.80	114.97	09.15	13.24
	15	80.15	22.14 17.45	985	79.07	21.72	980	40.89	40.24	113.41	115.60	60.52	10.30
	10	10.19	17.45	909	10.01	10.44	900	43.89	39.99	115.09	113.75	67.40	13.10
	18	01.00 81.40	10.00	985	78.07	18.01	904	47.90	42.74	11/ 19	114.00	65 56	72.04
	10	70 76	18.29	081	78.82	17 60	986	40.02	42.90	116.24	114.99	72.06	70.40
	20	80.00	10.24	901	80.41	17.00	986	45.20	43.02 45.51	114 22	114.02	68.28	70.40 69.80
	21	81.57	16 15	987	79.91	17.45	991	49 27	44 61	113.87	115 21	64 60	70.60
	Total	79.41	17.69	19775	77 59	18.43	21523	44.03	40.73	114 79	114 45	70.76	73 72
	10(0)	10.71	11.03	10110	11.00	10.40	21020	44.00	40.70	117.10	117.70	10.10	10.12

	I	Male			Female			-2SD		+2SD		Range	
Variable	Survev	Mean	SD	Ν	Mean	SD	N	Male	Female	Male	Female	Male	Female
Community	1	66.21	22.16	833	70.45	19.27	1142	21.89	31.91	110.53	108.99	67.59	72.33
· · · · · · · · · · · · · · · · · · ·	2	67.59	21.54	727	72.33	20.55	1249	24.51	31.23	110.67	113.43	86.16	82.20
	3	68.41	20.27	722	72.08	19.10	1269	27.87	33.88	108.95	110.28	81.08	76.40
	4	67.59	19.97	964	71.40	19.27	1004	27.65	32.86	107.53	109.94	79.88	77.08
	5	68.72	20.67	965	71.20	20.24	988	27.38	30.72	110.06	111.68	82.68	80.96
	6	69.80	19.82	972	72.26	19.26	998	30.16	33.74	109.44	110.78	79.28	77.04
	7	69.49	19.57	952	72.78	18.56	998	30.35	35.66	108.63	109.90	78.28	74.24
	8	69.38	19.84	962	72.39	19.42	1001	29.70	33.55	109.06	111.23	79.36	77.68
	9	68.95	20.37	924	72.57	19.76	959	28.21	33.05	109.69	112.09	81.48	79.04
	10	69.30	20.36	947	71.62	19.44	1014	28.58	32.74	110.02	110.50	81.44	77.76
	11	68.41	20.70	969	71.16	20.38	1006	27.01	30.40	109.81	111.92	82.80	81.52
	12	70.11	21.16	964	74.91	18.42	998	27.79	38.07	112.43	111.75	84.64	73.68
	13	67.69	21.22	989	71.70	20.30	981	25.25	31.10	110.13	112.30	84.88	81.20
	14	70.15	19.64	983	72.32	19.13	967	30.87	34.05	109.44	110.58	78.57	76.53
	15	68.45	20.21	984	70.77	20.74	984	28.03	29.29	108.87	112.25	80.84	82.96
	16	68.50	19.46	991	70.67	19.86	985	29.58	30.95	107.42	110.39	77.84	79.44
	17	70.18	19.39	980	71.45	19.55	981	31.40	32.35	108.96	110.55	77.56	78.20
	18	70.08	20.42	984	72.16	19.85	975	29.24	32.46	110.92	111.86	81.68	79.40
	19	69.73	19.74	982	71.15	19.75	988	30.25	31.65	109.21	110.65	78.96	79.00
	20	68.54	21.00	975	73.41	19.20	986	26.54	35.01	110.54	111.81	84.00	76.80
	21	71.28	18.84	983	72.71	19.13	981	33.60	34.45	108.96	110.97	75.36	76.52
	Total	69.04	20.26	19749	71.98	19.59	21453	28.52	32.80	109.56	111.16	81.04	78.36
Future security	1	67.65	22.17	833	69.94	20.15	1142	23.31	29.64	111.99	110.24	68.24	68.75
	2	68.24	20.56	727	68.75	20.72	1249	27.12	27.31	109.36	110.19	82.24	82.88
	3	69.94	21.14	716	71.67	19.43	1266	27.66	32.81	112.22	110.53	84.56	77.72
	4	69.09	19.85	945	69.60	20.51	991	29.39	28.58	108.79	110.62	79.40	82.04
	5	70.15	19.93	954	69.50	19.28	973	30.29	30.94	110.01	108.06	79.72	77.12
	6	69.43	20.79	958	69.57	20.05	988	27.85	29.47	111.01	109.67	83.16	80.20
	/	70.86	19.51	943	71.94	18.83	986	31.84	34.28	109.88	109.60	78.04	75.32
	8	69.95	20.36	957	71.55	18.60	975	29.23	34.35	110.67	108.75	81.44	74.40
	9	70.75	19.69	916	71.57	18.82	949	31.37	33.93	110.13	109.21	78.76	75.28
	10	70.33	20.86	942	72.15	20.01	1000	28.01	32.13	112.05	112.17	83.44	80.04
	11	71.70	18.93	959	70.44	19.27	988	33.90	31.90	109.62	108.98	75.72	77.08
	12	71.93	19.82	948	74.08	19.08	973	32.29	35.92	111.57	112.24	79.28	76.32
	13	69.89	22.45	989	70.11	23.99	981	24.99	22.13	114.79	118.09	89.80	95.90
	14	60.07	19.74	972	71.03	19.00	900	31.02	20.26	110.50	109.79	70.90	70.32
	10	70.31	20.00	902	60.42	20.03	901	20.91	20.30	100.07	100.40	77.52	70.02
	17	70.51	19.50	900	71.92	19.90	970	35.82	29.75	110 10	110.00	74.28	79.92
	19	72.90	10.37	971	71.02	19.04	977	34.55	33.03	111.05	111.50	74.20	77.69
	10	71.65	19.55	902	70.53	20.45	907	32.20	20.63	111.95	111.01	78.72	81.80
	20	69.27	19.00	962	70.33	10 11	966	20.83	23.00	108 71	100 17	78.88	77 76
	20	70.93	18.80	902	70.23	10.11	980	23.05	32.16	108.71	108.60	75.56	76.44
	Total	70.50	20.01	10580	70.83	10.68	21220	30.52	31 /7	110.56	110.00	80.04	78.72
Spiritual/	16	63.07	26.01	854	71.32	23.14	21223	11.60	25.04	116.30	117.60	104 56	02.56
Peligious	17	67.96	20.14	812	73.83	23.14	092 001	15.06	27.59	120.86	120.07	104.30	92.30
i toligious	18	64 70	28.57	854	72 76	20.12	908	7 56	23.88	121.00	121.67	114 28	97 76
	19	68 73	26.13	843	74.06	22.89	924	16 47	28.28	120.99	119.84	104 52	91.56
	20	66 69	25.66	816	75.66	22.00	867	15 37	30.24	118 01	121 08	102.64	90.84
	21	68 18	26.00	886	75.26	22.35	932	16.14	30.56	120.22	119.96	104.08	89.40
	Total	66 70	26.56	5065	73.82	23.15	5424	13 58	27.52	119.82	120.12	104.00	92.60
	10101	30.10	20.00	0000	10.02	20.10	J747	10.00	21.02	110.02	120.12	100.2-	52.00

B. NORMATIVE DATA USING SURVEY MEAN SCORES

	Male			Female			-2SD		+2SD		2SD Ra	ange
Variable	Mean	SD	Ν	Mean	SD	Ν	Male	Female	Male	Female	Male	Female
PWI	74.46	.90	21	75.51	.83	21	72.66	73.85	76.26	77.17	3.60	3.32
Standard	76.95	1.24	21	77.78	1.04	21	74.47	75.70	79.43	79.86	4.96	4.16
Health	74.44	.80	21	75.38	.79	21	72.84	73.80	76.04	76.96	3.20	3.16
Achieving	72.71	.92	21	74.44	1.20	21	70.87	72.04	74.55	76.84	3.68	4.80
Relationships	78.06	1.21	21	80.44	1.48	21	75.64	77.48	80.48	83.40	4.84	5.92
Safety	79.33	1.58	21	77.66	1.77	21	76.17	74.12	82.49	81.20	6.32	7.08
Community	69.00	1.14	21	71.98	1.02	21	66.72	69.94	71.28	74.02	4.56	4.08
Future security	70.48	1.38	21	70.85	1.40	21	67.72	68.05	73.24	73.65	5.52	5.60

Table A 4.16: Gender Normative Data Using Survey Mean Scores (N=21)

Table A 4.17: Correlation of Survey Means x SDs (N=21 (Males)) Personal Wellbeing Index

Variable	Survey Means	SD	-2SDs
Survey Means			
SD	755**		
-2SDs	.918**	953**	
+2SDs	.017	.643**	381

Table A 4.18: Correlation of Survey Means x SDs (N=21 (Females)) Personal Wellbeing Index

Variable	Survey Means	SD	-2SDs
Survey Means			
SD	715**		
-2SDs	.895**	952**	
+2SDs	046	.731**	487**

Table A 4.19: Male x Age Normative Data Using Survey Mean Scores (PWI) (N=21

	Mean	SD	-2SD	+2SD	Range
18-25	74.54	1.69	71.16	77.92	6.76
26-35	73.75	1.30	71.15	76.35	5.20
36-45	73.53	1.02	71.49	75.57	4.08
46-55	73.21	.94	71.33	75.09	3.76
56-66	75.29	1.08	73.13	77.45	4.32
66-75	76.52	1.32	73.88	79.16	5.28
76+	77.40	2.53	72.34	82.46	10.12

Table A 4.20: Female x Age Normative Data Using Survey Mean Scores (PWI) (N=21)

	Mean	SD	-2SD	+2SD	Range			
18-25	74.86	1.89	71.09	78.63	7.54			
26-35	75.21	1.05	73.12	77.30	4.18			
36-45	74.91	1.16	72.59	77.24	4.65			
46-55	74.49	1.16	72.17	76.81	4.63			
56-66	75.82	1.12	73.59	78.06	4.47			
66-75	77.34	1.62	74.10	80.59	6.49			
76+	78.78	1.80	75.17	82.39	7.22			
Variable	PWI	Standard	Health	Achieving	R/Ships	Safety	Community	Future Security
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PWI	•							
Standard	.855**							
Health	.386	.309						
Achieving	.322	.239	.696**					
Relationships	.707**	.479*	.267	.505*				
Safety	.648**	.559**	225	439*	.204			
Community	.886**	.821**	.253	.230	.662**	.596**		
Future Security	.796**	.620**	.132	047	.370	.684**	.590**	

Table A 4.21: Correlation between PWI & domains Using Survey Mean Scores	(N=21)

Appendix A5. Chronological Age

	18-25		26-35		36-45		46-55		56-65		66-75		76+		р
N =	134		173		358		392		420		234		165		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
PERSONAL WELLBEING INDEX	76.83	11.89	74.73	11.54	75.77	10.93	73.65	12.77	75.70	13.34	77.43 >46-55 p=	11.59 :.004	76.94	13.16	.004
1. Standard of living	83.36 >36-45 p= >46-55 p=	16.46 =.017 =.000	77.91	15.32	77.95	14.84	75.72	17.58	79.40 >46-55 p=	16.77 =.022	80.24 >46-55 p=	16.20 .011	80.96 >46-55 p=	17.10 .007	.000
2. Health	80.00 >46-55 p= >56-65 p= >66-75 p= >76+ p=.0	18.72 =.050 =.001 =.035 001	76.84	19.01	76.94 >56-65 p=. >76+ p=.01	16.96 021 5	74.33	18.42	72.48	21.16	73.69	20.11	71.01	21.68	.000
3. Achieving in life	74.35	18.24	71.18	18.11	73.10	16.37	70.08	17.93	74.44 >46-55 p=	20.07 =.013	76.60 >26-35 p= >46-55 p=	19.79 :.049 :.049	75.03	19.85	.000
4. Personal relationships	77.23	19.24	79.83	18.60	79.34	20.28	75.93	22.97	79.47	21.60	83.45 >46-55 p=	20.02 .000	82.61 >46-55 p=	20.92 .008	.000
5. How safe you feel	82.83	16.87	81.36	15.21	81.04	15.58	81.23	16.64	81.04	16.87	80.08	16.77	77.73	21.18	.180
6. Community connect	69.28	21.53	67.50	19.14	70.94	17.97	70.36	20.00	72.76 >26-35 p=	18.11 =.031	75.89 >18-25 p= >26-35 p= >36-45 p= >46-55 p=	17.28 .018 .000 .025 .006	76.48 >18-25 p= >26-35 p= >36-45 p= >46-55 p=	19.92 014 000 024 007	.000
7. Future security	69.93	19.26	68.54	18.81	71.61	17.34	67.85	19.58	70.07	19.21	72.82	18.73	76.21	19.19	.000
8.Spirituality or religion	69.60	27.01	69.23	22.96	71.95	23.33	68.02	25.17	73.00	23.71	>46-55 p= 75.02 >46-55 p=	24.36 .011	>30-03 p= 76.30 >46-55 p=	24.57 .006	.001
Life as a whole	77.61	16.68	75.51	15.98	76.66	15.22	75.44	17.64	79.44 >46-55 p=	17.32 =.011	81.98 >26-35 p= >36-45 p= >46-55 p=	16.72 3.002 3.002 3.000	82.13 >26-35 p= >23-45 p= >46-55 p=	17.17 .004 .007 .000	.000
NATIONAL WELLBEING INDEX	60.85	13.20	63.03	12.42	62.38	11.91	61.34	12.34	60.88	13.11	61.39	14.39	60.93	14.98	.475

Table A 5.1: Age Differences Survey 19

	18-25		26-35		36-45		46-55		56-65		66-75		76+		р
N =	134		173		358		392		420		234		165		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
National domains															
1. Economic situation	84.74	17.91	83.50	15.23	85.01	12.33	82.52	15.99	86.84 >46-55 p	14.25 =.001	86.93 >46-55 p	16.22 =.006	88.14 >46-55 p	16.36 =.001	.000
2. State of the environment	57.75	20.93	60.06	16.28	60.93	17.19	59.44	17.96	59.70	19.95	60.04	21.61	61.35	20.55	.668
3. Social conditions	57.32	18.23	59.21	18.75	60.03	17.68	58.98	17.06	59.53	17.38	61.67	19.13	61.18	20.98	.290
4. Government	61.74	20.89	64.63	18.28	62.25	16.77	61.24	16.61	61.28	17.41	65.31	16.73	64.08	19.17	.024
5. Business	54.86	22.93	60.34	20.25	59.21	21.19	58.51	20.96	56.90	22.85	56.14	25.34	56.23	24.60	.158
6. National Security	64.28	15.09	64.00	17.22	62.69	14.60	60.83	16.54	60.98	16.46	61.04	16.52	59.58	18.98	.039
7. Life in Australia SURVEY-SPECIFIC NATIONAL ASPECTS	84.74	17.91	83.50	15.23	85.01	12.33	82.52	15.99	86.84 >46-55 p	14.25 9=.001	86.93 >46-55 p	16.22 =.006	88.14 >46-55 p	16.36 =.001	.000
TERRORIST ATTACK - % who think it likely Strength of likelihood	37% 63.60	17.59	34.3% 67.21	15.83	40.2% 66.00	18.69	36% 67.5	15.83	39% 63.87	17.30	43.3% 65.00	17.43	32.6% 68.75	18.69	.370

Table A 5.2: Age Differences Across Surveys (Personal Wellbeing Index)

For Surveys 1-16 see Survey 16

Survey		Survey 17	Survey 18	Survey 18.1	Survey 19	Survey 20	Survey 21	Survey 22	Survey 23	Survey 24	Survey 25	Survey 26	Survey 27	Survey 28	Survey 29	Survey 30	Survey 31	Surveys 1-21	p (1-21)	Post Hocs
18-25	Mean SD N	76.44 11.21 178	77.05 11.43 190	74.87 10.99 91	76.96 10.87 191	77.02 11.92 164	76.83 11.89 134											74.66 11.61 4081	.000	
26-35	Mean SD N	76.19 11.17 242	75.61 12.43 242	73.57 12.86 110	74.80 12.03 234	75.15 12.15 171	74.73 11.54 173											74.48 11.76 5849	.083	
36-45	Mean SD N	74.40 12.17 403	74.02 12.77 369	76.56 13.21 200	74.09 12.51 330	73.21 11.98 346	75.77 10.93 358											74.40 12.39 8369	.001	S18.1>S1, p=.050 S20.1>S1, p=.049
46-55	Mean SD N	74.46 12.44 428	74.32 13.43 402	74.76 13.17 236	72.65 13.60 430	73.52 13.31 420	73.65 12.77 392											73.95 12.98 8664	.089	
56-65	Mean SD N	75.79 13.14 321	76.44 13.39 349	75.70 12.99 159	75.09 12.67 341	75.54 11.63 346	75.70 13.34 420											75.63 12.56 7086	.309	
66-75	Mean SD N	77.41 11.64 216	78.48 12.33 226	77.63 11.57 105	75.73 13.68 232	75.30 13.14 233	77.43 11.59 234											76.97 12.11 4701	.037	
76+	Mean SD N	77.77 13.79 118	78.34 11.32 113	76.13 12.85 51	78.92 10.12 132	78.83 11.58 127	76.94 13.16 165											78.18 11.97 2713	.001	S3>S1, p=.024 S6>S1, p=.000 S7>S1, p=.010 S8>S1, p=.009 S9>S1, p=.010 S10>S1, p=.010 S11>S1, p=.018 S12>S1, p=.017 S20>S1, p=.024
Total	Mean SD N	75.62 12.28 1906	75.83 12.81 1891	75.56 12.75 952	74.86 12.68 1890	74.92 11.58 1807	75.60 12.34 1876 76.83											75.06 12.41 42503 74.66	.000	020201, p=.024
	Deat	L)				10.00						Post-Hocs	(Total Colu	mn)			1.00		1
	Post-Ho S3>S1, S6>S1, S7>S1, S7>S15 S8>S1, S9>S1,	p=.000 p=.000 p=.000 p=.000 5, p=.004 p=.000 p=.000	80005) S10>S1, S11>S1, S12>S1, S12>S2, S12>S4, S12>S5,	p=.000 p=.013 p=.000 p=.000 p=.000 p=.006	S12>S11, p S12>S13, p S12>S15, p S12>S16, p S12>S16, p S12>S19, p S12>S13, p	=.027 =.005 =.000 =.000 =.034 =.005	S12>S15, p=.0 S12>S16, p=.0 S12>S19, p=.0 S14>S1, p=.00 S17> S1, p=.00 S17>S15, p=.0	000 S ⁻ 100 S ⁻ 134 S ⁻ 10 S ⁻ 10 S ⁻ 100 S ⁻ 138 S ⁻	18>S1, p=.0 18>S15, p=. 18.1>S1, p=. 19>S1, p=.0 20>S1, p=.0 20.1>S1, p=.	00 005 .000 10 07 .000	S20.1>S15 S21>S1, p S21>S15,	5, p=.009 =.000 p=.046	<u>POST-HOCS</u> 18-25>46-4 56-65>18-2 56-65>26-4 56-65>36-4 56-65>46-4	(10tal Colui 55, p=.037 25, p=.001 35, p=.000 45, p=.000 55, p=.000	(1117) 65-75>1 65-75>2 65-75>3 65-75>4 65-75>5	8-25, p=.00 26-35, p=.00 36-45, p=.00 46-55, p=.00 56-65, p=.00 75+, p=.001	0 76+> 00 76+> 00 76+> 00 76+> 00 76+> 00 76+> 76+>	18-25, p=.000 26-35, p=.000 36-45, p=.000 46-55, p=.000 56-65, p=.000 66-75, p=.001)))	

Table A 5.3: Age Differences Across Surveys (Government)

For Surveys 1-16 see Survey 16

Survey		Survey 17	Survey 18	Survey 19	Survey 20	Survey 21	Survey 22	Survey 23	Survey 24	Survey 25	Survey 26	Survey 27	Survey 28	Survey 29	Survey 30	Survey 31	Survey 32	Surveys 1-21	p (1-21)
18-25	Mean SD N	51.96 23.70 179	56.46 22.18 192	62.45 18.57 196	58.29 20.44 170	61.74 20.89 138												53.63 22.92 3710	.000
26-35	Mean SD N	52.96 21.10 240	52.15 25.67 247	59.62 22.55 236	61.55 19.75 174	64.63 18.28 177												53.57 23.52 5348	.000
36-45	Mean SD N	51.81 22.92 404	52.68 25.63 365	60.15 21.44 331	59.17 18.57 349	62.25 16.77 365												53.75 23.38 7640	.000
46-55	Mean SD N	52.49 24.42 433	52.74 25.88 409	62.34 21.30 436	58.23 21.00 430	61.24 16.61 394												53.68 24.62 7924	.000
56-65	Mean SD N	54.18 25.98 325	60.00 27.12 355	61.62 23.13 345	60.56 21.40 354	61.28 17.41 429												57.21 24.70 6623	.000
66-75	Mean SD N	60.14 22.68 222	60.51 27.22 235	60.66 21.36 241	58.87 25.21 249	65.31 16.73 245												59.12 24.99 4388	.002
76+	Mean SD N	57.70 27.51 126	62.89 26.47 121	64.36 20.92 140	57.93 26.45 150	64.08 19.17 174												61.12 25.30 2617	.202
Total	Mean SD N	53.86 24.07 1929	55.95 26.15 1924	61.45 21.58 1946	58.96 21.60 1876	1922 17.61 1922												55.47 24.32 38999	.000
Post Ho	s (Total R	lows)	ng									Post Ho	cs (Total Co	lumns)					
S2 > S3, S2 > S4,	p = .000 p = .000	S S S	5 > S3, p = . 5 > S16, p = 7 > S3, p = .	026 .003 025	S19 > S1 S19 > S1 S19 > S1	10, p = .000 11, p = .000 12, p = .000	S20 > S9 S20 > S S20 > S	9, p = .000 10, p = .000 11, p = .000	S2 S2 S2	21 > S7, p = 21 > S8, p = 21 > S9, p =	.000 .000 .000	56-65> 56-65> 56-65> 3	18-25, p = .0 26-35, p = .0 36-45, p = .0	00 00 00					
S2 > S0, S2 > S8,	p = .000 p = .000	S	1 > 510, p = 18 > S3, p =	.003	S19 > S1 S19 > S1	13, p = .000 14, p = .000	S20 > S S20 > S	12, p = .000 13, p = .000	52 S2	21 > S10, p = 21 > S11, p =	:.000	66-75> ²	46-55, p = .0 18-25, p = .0	00					
S2 > S9,	p = .000	S	18 > S4, p =	.038	S19 > S1	15, p = .000	S20 > S	14, p = .000	S2	21 > S12, p =	.000	66-75>2	26-35, p = .0	00					
S2 > S1	000. = α 000. = α) S	10 > S10, p 19 > S2, p =	001	S19 > S1	10, p = .000 17, p = .000	S20 > S S20 > S	15, p = .000 16, p = .000	52 S2	21 > S13, p = 21 > S14, p =	:.000	66-75>4	зо-45, р = .0 46-55, р = .0	00					
S2 > S12	2, p = .001	S	19 > S3, p =	.000	S19 > S1	18, p = .000	S20 > S ²	17, p = .000	SZ	21 > S15, p =	.000	66-75> 5	56-65, p = .0	01					
S2 > S13	3, p = .002	S	19 > S4, p =	.000	S20 > S3	3, p = .000	S20 > S	18, p = .017	S2	21 > S16, p =	.000	76+ > 18	B-25, p = .00	0					
S2 > S14	i, p = .000		19 > S5, p =	.000	S20 > S4	i, p = .000 5 p = .007	S20 > S2	2, p = .000	Sz	21 > S17, p = 21 > S18	: .000 : .000	76+ > 26	6-35, p = .00	0					
S2 > S16	5, p = .000 5, p = .000	s s	19 > S7, p =	.000	S20 > S6	5, p = .007 5, p = .000	S21 > S2	4, p = .000	52 S2	21 > S20, p =	:.001	76+ > 46	6-55, p = .00	0					
S2 > S1	7, p = .000	s S	19 > S8, p =	.000	S20 > S7	7, p = .008	S21 > S	5, p = .000		, P		76+ > 56	6-65, p = .00	0					
		S	19 > S9, p =	.000	S20 > S8	3, p = .000	S21 > S6	6, p = .000				76+ > 66	6-75, p = .01	3					

Belief that attack		18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
Survey		10 20	20 00	00 40	40 00	00 00	00 10	10:	Total
9	N	117	176	229	234	211	143	93	1203
	% ves	62.90	275 64.00	338 67.75	359 65.18	305 69.18	67.77	145 64.14	66.14
									••••
10	N Tatal was (as	95	148	204	194	202	117	76	1036
	% ves	51.91	273 54.21	362 56.35	357 54.34	354 57.06	213 54.93	147 51.70	54.84
			• · · - ·						
11	N	120	185	264	288	255	154	107	1373
	l otal yes/no % ves	198 60.61	259 71 43	375 70.40	387 74 42	336 75.89	223 69.06	163 65.64	1941 70 74
	, e j e e					10.00	00.00	00.01	
12	N	73	116	200	242	237	169	116	1153
	l otal yes/no % ves	155 47 10	189 61 38	318 62.89	391 61.89	387 61 24	292	197 58.88	1929 59 77
	70 yes	47.10	01.00	02.00	01.00	01.24	07.00	00.00	00.11
13	N	86	162	212	200	146	104	36	946
	l otal yes/no	205	338	420 50.48	414 48 31	291 50 17	196 53.06	93 38 71	1957 48 34
	70 yes	41.55	47.55	50.40	40.01	50.17	55.00	50.71	-0.5-
14	N	141	236	311	287	221	133	49	1378
	Total yes/no	205	308	413	390	310	180	73 67 12	1879
	70 yes	00.70	70.02	75.50	15.55	11.29	75.05	07.12	73.34
15	N	86	192	253	254	190	106	55	1136
	Total yes/no	164	313	397 62 72	413	321	185	106	1899
	% yes	52.44	01.34	03.75	01.50	59.19	57.50	51.69	59.62
16	N	92	155	271	260	233	117	53	1181
	Total yes/no	163	248	419	406	364	189	99 53 54	1888
	% yes	30.44	02.50	04.00	04.04	04.01	61.90	55.54	02.33
17	N	83	127	235	230	183	120	70	1048
	Total yes/no	178	234	399	424	320	221	124	1900
	% yes	40.05	54.27	30.90	04.20	57.19	54.50	50.45	55.10
18	N	76	125	193	211	177	107	57	958
	Total yes/no	193	247	370	411	357	239	122	1939
	% yes	39.37	50.01	52.20	51.34	49.00	44.77	40.72	49.41
19	N	72	102	148	207	176	126	63	894
	Total yes/no	196	239	334	443	350	245	149	1956
	% yes	37.24	42.08	44.01	47.40	50.57	53.06	43.62	40.32
20	N	59	66	145	185	138	104	53	750
	Total yes/no	171	175	352	431	357	251	153	1890
	% yes	34.50	31.11	41.19	42.92	38.66	41.43	34.64	39.68
21	N	138	178	366	397	433	252	178	1942
	Total yes/no	51	61	147	143	169	109	58	738
	% yes	37	34.3	40.2	36	39	43.3	32.6	37.49
Average across									
surveys	% Yes	47.20	54.7	54.9	53.7	53	52.2	47.9	52.7

Table A 5.4:	Terrorist Attack %	Yes/No x Survey	/ (Surve	y 9-21)
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Strongth of holiof that	1	1							
Strength of belief that		18.25	26.35	36 45	46 55	56 65	66 75	76+	Total
	NI	10-23	20-33	0	40-33	0	00-75	70+	0
0	IN N	0	0	0	0	0	0	0	0
10	IN	0	0	1	U	0	0	0	1
20	N	1	0	3	1	0	1	0	6
30	N	0	0	4	2	8	3	1	18
40	N	5	2	5	2	9	6	2	31
50	N	11	14	29	27	41	28	13	163
60	Ν	13	12	25	30	35	14	10	139
70	N	5	18	34	37	31	23	11	159
80	N	10	7	22	25	27	21	8	120
90	N	2	2	11	5	5	6	2	33
100	N	3	6	11	11	12	6	9	58
TOTAL (YES)	Ν	50	61	145	140	168	108	56	728
Belief that attack will	1	1							
		10.25	26.25	26 45	16 55	FG GF	66 75	76+	Total
OCCUI		10-20	20-35	30-45	40-55	30-05	00-75	70+	700
yes	N	51	61	147	143	169	104	58	/38
no	N	87	117	219	254	264	143	120	1204
TOTAL YES + NO	1	138	178	366	397	433	252	178	1942

Table A 5.5: Terrorist Attack Strength of Belief an Attack Will Occur (Survey 21)

Table A 5.5.1: Terrorist Attack Strength of Belief an Attack will Occur (Combined surveys 9-21)

Strength of belief that	1	1							
attack will occur		18-25	5 26-35	36-45	46-55	56-65	66-75	76+	Total
0	Ν	4	1	5	11	4	5	6	36
10	N	6	8	10	10	15	10	6	65
20	N	24	26	57	53	40	29	20	249
30	N	42	56	95	90	86	63	25	457
40	N	75	80	126	139	138	97	52	707
50	N	263	400	575	616	557	408	256	3075
60	N	225	288	422	454	376	237	122	2124
70	N	217	380	586	567	465	279	142	2636
80	N	153	302	454	518	431	245	127	2230
90	N	56	122	186	179	150	98	52	843
100	N	86	180	295	294	259	115	59	1288
TOTAL (YES)	Ν	1151	1843	2811	2931	2521	1586	867	13710
		1							
	18-	25	26-35	36-45	46-55	56-65	66-75	76+	Total
Total Survey N	255	57	3596	5362	5834	4996	3280	2001	27626
Belief that attack	1								
will occur		18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
yes	Ν	1103	1791	2668	2803	2375	1512	838	13090
no	Ν	1145	1368	1976	2166	1846	1242	791	10534
TOTAL YES+ NO		2248	3159	4036	4969	4221	2754	1629	23624

Survey Age Group N M SD 25D + 2 SD 10 18-25 97 60.10 15.84 23.23 99.83 11 19 63.87 20.59 22.69 105.05 12 72 62.22 19.08 24.06 100.39 13 86 61.86 17.46 26.04 90.678 14 86.44 19.87 28.70 108.18 15 92.62.39 18.01 26.91 98.85 16 62.66 17.55 26.55 90.16 98.85 120 58 65.55 20.82 14.91 98.19 21 50 63.60 17.86 28.44 98.76 110 65.05 19.19 27.17 10.125 11.175 12 16 65.66 19.19 27.17 10.25 13 110 65.09 17.82 63.41 10.394 14 23.23			Strenath of b	pelief that atta	ck will occur		
9 18-25 118 61.53 19.15 22.33 99.83 10 97 60.10 15.84 28.42 91.78 11 72 62.22 10.908 22.406 105.05 13 86 61.86 17.46 26.44 96.78 14 86 61.86 17.47 21.63 107.91 15 86 64.77 21.57 21.83 107.91 16 84 62.26 20.95 20.16 100.165 17 84 62.26 20.95 20.16 100.38 18 72 60.69 17.22 28.42 98.76 101 62.98 19.24 24.60 101.46 12 116 65.56 19.19 27.16 103.94 10 150 65.66 19.19 27.17 101.25 11 161 65.56 19.19 23.44 104.43 14 23.2 <td< td=""><td>Survey</td><td>Age Group</td><td>N</td><td>M</td><td>SD</td><td>-2SD</td><td>+ 2 SD</td></td<>	Survey	Age Group	N	M	SD	-2SD	+ 2 SD
10 97 60.10 15.84 28.42 91.78 11 19 63.87 20.59 22.69 105.05 12 72 62.22 19.08 24.06 105.05 14 66 61.86 17.45 28.59 105.05 15 86 64.77 21.57 21.63 107.91 16 92.62.33 18.01 26.31 98.85 104.05 18 76 65.26 172.5 28.24 98.76 19 76 65.66 19.19 24.450 104.05 20 58 555 10.25 28.44 98.76 21 50 63.66 19.19 27.450 101.46 10 151 65.56 19.19 27.451 103.44 110 65.09 16.69 21.71 98.47 13 111 64.66 20.09 24.48 104.67 14 12 166.84 <	9	18-25	118	61.53	19.15	23.23	99.83
11 119 63.87 20.59 22.69 105.03 13 72 62.22 10.03 22.60 100.33 13 66 61.66 17.46 26.44 96.78 14 68.44 19.67 26.87 106.15 15 84 62.67 21.67 106.46 16 76 65.26 17.55 30.16 100.36 17 88 66.55 20.82 14.91 98.19 21 50 65.66 19.19 27.10 103.94 10 151 65.56 19.19 27.17 103.94 10 151 65.56 19.19 27.17 103.94 11 164.66 20.09 2.48 104.67 12 110 65.56 19.19 2.77 101.25 14 23.2 73.19 19.28 34.63 111.7 15 166.54 18.44 23.64 103.44 </td <td>10</td> <td></td> <td>97</td> <td>60.10</td> <td>15.84</td> <td>28.42</td> <td>91.78</td>	10		97	60.10	15.84	28.42	91.78
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11		119	63.87	20.59	22.69	105.05
	12		72	62.22	19.08	24.06	100.38
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	14		141	68 44	19.87	20.94	108 18
16 92 62.93 18.01 26.91 98.35 17 84 62.26 20.90 20.46 104.06 18 76 65.26 17.55 30.16 100.36 19 72 60.69 17.22 22.25 95.13 20 56 65.55 20.82 14.91 98.19 21 50 63.60 17.58 28.44 98.76 101 62.98 19.24 24.50 101.46 10 151 63.51 18.87 25.77 101.25 11 184 63.53 18.28 31.67 104.79 15 192 66.23 18.28 31.67 104.79 16 155 66.84 18.44 29.96 103.72 17 127 66.54 18.45 29.64 103.44 18 102 63.63 20.24 23.15 104.11 20 65.6 63.23 <td< td=""><td>15</td><td></td><td>86</td><td>64.77</td><td>21.57</td><td>21.63</td><td>107.91</td></td<>	15		86	64.77	21.57	21.63	107.91
17 B4 62.26 20.90 20.46 100.06 19 72 60.69 17.22 26.25 96.13 20 56 56.55 20.82 14.91 98.19 21 50 63.60 17.58 28.44 98.76 101 62.98 19.24 24.50 101.46 9 26.35 178 65.56 19.19 27.18 103.94 10 161 63.51 18.87 22.39 104.67 12 184 63.53 20.57 22.39 104.67 14 23.2 73.19 19.28 34.63 104.79 16 155 66.54 18.45 29.64 103.44 18 12.7 66.54 18.45 29.64 103.34 18 12.5 67.12 16.83 35.55 98.87 19 10.2 63.63 20.24 23.15 104.11 20 66.44	16		92	62.93	18.01	26.91	98.95
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17		84	62.26	20.90	20.46	104.06
19 72 60.69 17.22 26.25 95.13 20 58 56.65 20.82 14.91 98.19 21 50 63.60 17.58 28.44 98.76 9 26.35 178 65.56 19.19 27.18 103.34 10 151 63.51 18.87 25.77 101.25 11 144 63.53 20.57 22.39 104.67 12 110 65.06 119.19 24.48 104.47 14 23.2 73.19 19.28 34.63 111.75 15 192 68.23 18.28 31.67 104.79 16 127 66.54 18.45 29.64 103.44 17 127 66.54 18.45 29.64 103.44 18 125 67.12 18.84 34.44 100.80 19 102 63.63 20.24 23.15 100.41 20	18		76	65.26	17.55	30.16	100.36
20 58 56.55 20.82 14.91 98.19 21 50 63.60 17.58 24.44 98.76 Total 1101 62.98 19.24 24.50 101.46 10 26-35 178 65.56 19.19 27.18 103.94 10 65.09 16.69 31.71 89.47 104.67 13 161 64.66 20.09 24.48 104.84 14 232 73.19 19.28 34.63 111.75 16 155 66.84 18.44 29.96 103.72 17 127 66.54 18.45 29.64 103.44 18 125 67.12 16.84 33.44 100.80 19 102 63.63.23 19.05 25.13 101.33 211 62.99 18.52 25.95 100.652 10 261 67.23 109.55 25.13 100.30 11 263.	19		72	60.69	17.22	26.25	95.13
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20		58	56.55	20.82	14.91	98.19
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	 Total		50	63.60	17.58	28.44	98.76
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		26-35	178	65 56	19.24	24.30	101.40
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	20-00	151	63 51	18.87	25 77	101.25
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11		184	63.53	20.57	22.39	104.67
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12		110	65.09	16.69	31.71	98.47
	13		161	64.66	20.09	24.48	104.84
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	14		232	73.19	19.28	34.63	111.75
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15		192	68.23	18.28	31.67	104.79
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16		155	66.84	18.44	29.96	103.72
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	17		127	67 12	16.40	29.04	103.44
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	19		102	63.63	20.24	23 15	100.00
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20		65	63.23	19.05	25.13	101.33
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	21		61	67.21	15.83	35.55	98.87
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Total		1782	66.44	19.13	28.18	104.70
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9	36-45	231	66.02	20.25	25.52	106.52
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10		211	62.99	18.52	25.95	100.03
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11		263	65.86	19.92	26.02	105.70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12		194	63.30	18.31	20.08	99.92
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	13		311	70.00	19 71	30.58	104.07
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15		253	69.37	20.07	29.23	109.51
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16		270	70.37	19.26	31.85	108.89
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	17		235	67.02	18.66	29.70	104.34
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	18		193	68.60	19.11	30.38	106.82
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	19		148	65.00	18.57	27.86	102.14
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20		145	63.93	20.04	23.85	104.01
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Total		2666	66.47	10.09	26.02	105.30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	9	46-55	238	66.05	20.90	20.95	107.85
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	40.00	200	59 70	19.87	19.96	99 44
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11		283	63.18	21.01	21.16	105.20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12		238	61.89	17.89	26.11	97.67
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13		199	62.01	18.94	24.13	99.89
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14		285	71.05	19.99	31.07	111.03
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	15		254	67.28	19.24	28.80	105.76
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	17		236	67 58	18.62	29.97	109.20
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	18		211	67.82	18.36	31.10	104.54
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	19		207	68.94	20.33	28.28	109.60
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20		183	67.10	18.86	29.38	104.82
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	21		140	67.5	15.83	35.84	99.16
9 56-65 210 64.57 20.57 23.43 105.71 10 201 63.33 18.93 25.47 101.19 11 252 66.79 21.38 24.03 109.55 12 231 62.68 19.62 23.44 101.92 13 145 63.38 18.86 25.66 101.10 14 218 69.91 19.63 30.65 109.17 15 189 68.25 18.44 31.37 105.13 16 230 67.52 20.36 26.80 108.24 17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total	Total	50.05	2791	66.16	19.81	26.54	105.78
10 201 63.33 18.93 25.47 101.19 11 252 66.79 21.38 24.03 109.55 12 231 62.68 19.62 23.44 101.19 13 145 63.38 18.86 25.66 101.10 14 218 69.91 19.63 30.65 109.17 15 189 68.25 18.44 31.37 105.13 16 230 67.52 20.36 26.80 108.24 17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	9	56-65	210	64.57	20.57	23.43	105.71
1.1 2.52 56.7.5 21.56 24.65 109.55 12 231 62.68 19.62 23.44 101.92 13 145 63.38 18.86 25.66 101.10 14 218 69.91 19.63 30.65 109.17 15 189 68.25 18.44 31.37 105.13 16 230 67.52 20.36 26.80 108.24 17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	10		201	03.33 66 70	10.93 21 38	20.47 24 03	101.19
13 145 63.38 18.86 25.66 101.10 14 218 69.91 19.63 30.65 109.17 15 189 68.25 18.44 31.37 105.13 16 230 67.52 20.36 26.80 108.24 17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	12		231	62.68	19.62	23.44	101.92
1421869.9119.6330.65109.171518968.2518.4431.37105.131623067.5220.3626.80108.241718667.6320.9525.73109.531817766.5021.2723.96109.041917664.7218.2328.24101.182013864.9319.0426.85103.012116863.8717.3029.2798.47Total225365.9419.5926.76105.12	13		145	63.38	18.86	25.66	101.10
1518968.2518.4431.37105.131623067.5220.3626.80108.241718667.6320.9525.73109.531817766.5021.2723.96109.041917664.7218.2328.24101.182013864.9319.0426.85103.012116863.8717.3029.2798.47Total225365.9419.5926.76105.12	14		218	69.91	19.63	30.65	109.17
16 230 67.52 20.36 26.80 108.24 17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	15		189	68.25	18.44	31.37	105.13
17 186 67.63 20.95 25.73 109.53 18 177 66.50 21.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	16		230	67.52	20.36	26.80	108.24
10 177 00.50 27.27 23.96 109.04 19 176 64.72 18.23 28.24 101.18 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	1/		186	67.63	20.95	25.73	109.53
10 11.2 10.23 20.24 101.16 20 138 64.93 19.04 26.85 103.01 21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	10 19		176	00.50 64 72	21.27 18.23	23.90 28.24	109.04
21 168 63.87 17.30 29.27 98.47 Total 2253 65.94 19.59 26.76 105.12	20		138	64.93	19.04	26.85	103.01
Total 2253 65.94 19.59 26.76 105.12	21		168	63.87	17.30	29.27	98.47
	Total		2253	65.94	19.59	26.76	105.12

Table A 5.5.2: Terrorist Attack Strength of Belief x Survey (Raw Scores) (surveys 9-21)

		Strength o	f belief that attac	k will occur		
Survey	Age Group	Ν	М	SD	-2SD	+ 2 SD
9	66-75	143	59.37	20.04	19.29	99.45
10		116	59.05	19.69	19.67	98.43
11		149	61.68	20.18	21.32	102.04
12		162	61.42	19.49	22.44	100.40
13		103	62.43	20.93	20.57	104.29
14		131	65.27	17.42	30.43	100.11
15		104	64.33	19.40	25.53	103.13
16		113	66.64	20.81	25.02	108.26
17		125	62.80	19.49	23.82	101.78
18		107	63.64	19.73	24.18	103.10
19		126	65.32	18.79	27.74	102.90
20		99	70.00	18.52	32.96	107.04
21		108	65.00	17.43	30.14	99.86
Total		1478	63.26	19.69	23.88	102.64
9	76+	92	66.09	18.33	29.43	102.75
10		80	55.13	19.81	15.51	94.75
11		102	57.55	19.01	19.53	95.57
12		105	61.81	20.18	21.45	102.17
13		35	59.43	19.84	19.75	99.11
14		49	63.88	18.58	26.72	101.04
15		53	59.81	20.24	19.33	100.29
16		51	65.49	18.26	28.97	102.01
17		73	65.34	21.48	22.38	108.30
18		57	61.05	21.77	17.51	104.59
19		63	69.21	16.69	35.83	102.58
20		51	60.00	19.39	21.22	98.78
21		56	68.75	18.70	31.35	106.15
Total		811	61.95	19.79	22.37	101.53

Table A 5.5.3: Terrorist Attack Likelihood: Normative Ranges x Age (Survey Mean Scores) (surveys 9-21)

	Strength of belief that attack will occur											
Age Group	N	М	SD	-2SD	+ 2 SD							
18-25	13	62.62	2.84	56.94	68.31							
26-35	13	66.03	2.72	60.59	71.47							
36-45	13	66.09	2.94	60.21	71.97							
46-55	13	66.13	3.40	59.34	72.92							
56-65	13	65.70	2.22	61.25	70.15							
66-75	13	63.61	2.99	57.63	69.60							
76+	13	62.58	4.28	54.01	71.15							
Total	13	64.68	3.06	58.57	70.80							

		Survey 21							Surveys 9-2	1						
		live alone	live with partner (only)	sole parent	live with partner & children	Live with parents	live with other adults	N	live alone	live with partner (only)	sole parent	live with partner & children	Live with parents	live with other adults	N	p=
18-25	(Mean) (SD) (N)	69.64 11.69 4	74.40 18.16 12	69.05 11.46 3	80.57 16.24 5	78.11 9.50 92	73.87 16.59 17	133	72.76 12.95 135	75.90 11.33 253	69.62 12.32 41	76.65 12.82 122	76.08 11.13 1224	73.16 12.51 525	75.12 11.80 2300	.000
26-35	(Mean) (SD) (N)	73.90 5.86 11	76.53 8.86 37	70.21 14.44 20	74.74 11.45 62	71.01 10.04 24	71.35 14.54 19	173	70.36 12.06 305	76.47 10.04 737	68.56 14.07 233	77.70 10.34 1371	70.78 13.28 270	71.47 11.95 326	74.87 11.67 3242	.000
36-45	(Mean) (SD) (N)	67.62 9.38 21	78.31 9.60 38	74.10 9.82 77	77.22 10.37 196	76.26 20.72 12	75 10.61 10	354	66.36 14.87 426	76.23 11.45 570	70.63 13.53 568	76.61 10.78 2934	68.40 13.83 157	68.38 14.90 163	74.40 12.42 4818	.000
46-55	(Mean) (SD) (N)	68.49 14.50 50	74.56 12.53 91	72.38 9.31 42	75.71 11.07 183	66.19 25.72 6	63.93 16.99 20	392	66.85 14.91 684	76.74 11.15 1357	69.70 14.62 505	76.06 11.05 2267	67.29 16.95 133	70.98 14.58 196	73.97 12.90 5142	.000
56-65	(Mean) (SD) (N)	68.50 17.81 79	78.27 10.51 222	73.51 15.99 33	78.35 9.26 59	73.57 23.50 6	72.43 12.85 20	419	70.46 15.00 877	77.48 11.12 2407	70.06 15.12 226	77.36 11.15 678	75.90 14.84 69	71.66 14.45 134	75.47 12.77 4391	.000
66-75	(Mean) (SD) (N)	78.88 13.65 59	79.34 10.57 146	72.29 9.01 5	80.26 7.42 11	79.52 10.03 3	76.98 10.14 9	233	74.14 13.91 846	78.45 10.86 1590	76.32 13.62 99	75.86 12.97 130	78.32 9.43 17	76.55 14.71 75	76.87 12.33 2757	.000
76+	(Mean) (SD) (N)	76.63 13.06 78	77.37 13.58 70	75.31 9.54 7	81.07 4.10 4		62.86 16.84 3	162	77.99 12.07 779	79.40 10.25 667	76.98 14.05 61	80.56 8.72 38		76.74 13.02 57	78.55 11.42 1602	.000
Total		302	616	187	520	143	98	1866	4052	7581	1733	7540	1870	1476	24252	
<u>p</u> =		.008	.208	.849	.398	.009	.198		.000	.000	.000	.000	.000	.000		

Table A 5.6: Age x Household Composition (Personal Wellbeing Index)

	Live alone (tota	al)		Live with partner (total)				
Survey	Ν	Mean	SD	Ν	Mean	SD		
9	294	71.85	13.51	603	77.79	10.85		
10	352	73.61	12.80	596	76.79	11.25		
11	336	72.16	15.10	590	77.70	9.90		
12	339	72.95	14.23	654	77.67	10.77		
13	306	72.00	14.62	536	76.75	11.05		
14	317	70.60	14.50	513	76.95	11.85		
15	349	71.18	14.31	568	76.60	11.37		
16	298	71.49	14.61	589	76.94	10.98		
17	315	70.71	15.20	589	78.55	10.51		
18	310	72.06	14.84	560	78.43	10.58		
19	312	71.20	14.88	652	77.46	11.41		
20	257	69.91	15.26	574	77.12	11.11		
21	308	71.73	14.65	628	77.78	11.37		

Table A 5.6.1: Live alone x Live with Partner (Personal Wellbeing Index)

Table A 5.6.1.1: Live alone x live with partner x Age (18-25) (Personal Wellbeing Index)

	Live alon	e (18-25)		Live with	Live with partner (18-25)			
Survey	N	Mean	SD	Ν	Mean	SD		
9	19	74.29	12.93	17	75.21	8.34		
10	12	74.40	10.73	20	76.14	10.90		
11	15	66.48	15.98	21	75.99	12.97		
12	9	70.00	13.21	6	74.05	8.25		
13	16	74.73	7.82	24	74.76	9.66		
14	16	70.27	17.16	33	75.02	11.87		
15	8	79.29	6.66	20	78.64	10.64		
16	6	70.24	8.96	16	70.18	12.89		
17	8	73.04	9.02	23	75.47	10.32		
18	10	76.57	11.57	18	75.24	12.53		
19	8	72.32	21.85	23	79.57	7.42		
20	4	77.14	6.06	20	79.14	12.10		
21	4	69.64	11.69	12	74.40	18.16		

Table A 5.6.1.2: Live alone x live with partner x Age (26-35) (Personal Wellbeing Index)

	Live alone	(26-35)		Live with	Live with partner (26-35)				
Survey	Ν	Mean	SD	Ν	Mean	SD			
9	30	68.81	11.82	53	76.15	9.09			
10	25	73.66	7.05	68	75.55	10.52			
11	22	69.16	13.97	62	76.71	7.05			
12	19	70.98	11.71	30	73.14	12.21			
13	38	69.96	13.29	71	76.50	10.25			
14	34	67.65	13.04	66	77.19	10.05			
15	38	70.41	14.37	80	75.37	10.39			
16	19	73.16	12.37	69	75.42	9.19			
17	22	69.61	9.15	58	79.31	9.21			
18	22	69.03	14.67	52	77.50	11.12			
19	18	73.97	8.28	55	77.87	9.97			
20	7	66.33	11.39	36	75.95	13.48			
21	11	73.90	5.86	37	76.53	8.86			

Table A 5.6.1.3: Live alone x live with partner x Age (36-45) (Personal Wellbeing Index)

	Live alone (36	-45)		Live with partner (36-45)				
Survey	N	Mean	SD	N	Mean	SD		
9	34	66.34	10.86	41	78.01	10.54		
10	33	67.97	15.24	46	71.99	14.02		
11	29	66.06	13.82	38	77.07	10.41		
12	25	62.80	18.49	42	78.44	10.45		
13	28	67.04	15.77	52	74.45	11.52		
14	38	69.62	15.33	48	75.51	11.74		
15	39	65.93	13.82	54	74.97	12.12		
16	43	64.68	18.11	38	73.95	12.64		
17	38	68.80	14.23	43	77.74	10.84		
18	38	65.56	17.13	38	78.01	9.41		
19	30	69.24	14.76	59	78.62	10.72		
20	30	60.19	11.08	33	74.07	12.60		
21	21	67.62	9.38	38	78.31	9.60		

	Live alone (46-	55)		Live with partner (46-55)				
Survey	N	Mean	SD	N	Mean	SD		
9	50	68.14	14.28	103	77.93	11.99		
10	50	70.71	11.19	101	77.37	10.17		
11	49	64.46	17.78	103	75.96	10.80		
12	46	68.32	12.71	122	77.32	10.61		
13	42	64.49	14.33	106	76.25	10.34		
14	57	67.62	13.86	88	76.62	13.03		
15	60	68.40	15.99	108	75.78	10.56		
16	56	66.22	14.16	105	76.38	12.30		
17	57	65.76	15.95	95	78.62	8.92		
18	62	65.69	12.15	103	78.27	9.38		
19	60	65.00	17.79	131	75.71	11.88		
20	45	65.78	17.57	101	76.12	11.89		
21	50	68.49	14.50	91	75.56	12.53		

Table A 5.6.1.4: Live alone x live with partner x Age (46-55) (Personal Wellbeing Index)

Table A 5.6.1.5: Live alone x live with partner x Age (56-65) (Personal Wellbeing Index)

	Live alone (46	-65		Live with partner (56-65)				
Survey	Ν	Mean	SD	Ν	Mean	SD		
9	41	69.23	14.83	191	77.26	10.83		
10	93	69.22	13.31	185	76.42	11.10		
11	69	72.11	15.55	185	77.28	9.69		
12	70	70.92	16.06	208	78.10	11.15		
13	60	69.55	15.12	153	77.96	11.65		
14	59	69.55	16.21	152	76.96	12.33		
15	74	70.93	12.83	166	76.10	12.61		
16	71	72.31	14.56	197	77.61	10.86		
17	76	70.17	14.96	183	78.35	11.85		
18	62	73.20	15.69	187	78.66	10.22		
19	61	70.75	12.59	199	76.53	12.44		
20	62	70.28	15.35	179	77.41	9.32		
21	79	68.50	17.81	222	78.27	10.50		

Table A 5.6.1.6: Live alone x live with partner x Age (66-75) (Personal Wellbeing Index)

	Live alone (66	6-75)		Live with partner (66-75)				
Survey	Ν	Mean	SD	N	Mean	SD		
9	57	72.51	13.37	132	78.94	10.96		
10	54	76.69	14.53	126	78.16	11.13		
11	74	76.78	11.70	112	79.55	8.91		
12	84	74.35	12.75	156	77.74	10.37		
13	67	75.52	15.19	103	77.38	11.51		
14	70	73.39	12.57	94	77.98	11.52		
15	82	74.18	14.55	90	79.11	10.76		
16	49	75.19	13.26	109	78.10	10.69		
17	56	73.78	14.92	133	79.10	9.75		
18	63	76.08	13.80	123	79.35	11.98		
19	76	71.05	15.35	127	78.45	11.35		
20	55	71.43	14.89	139	76.76	11.61		
21	59	72.88	13.65	146	79.34	10.57		

Table A 5.6.1.7: Live alone x live with partner x Age (76+) (Personal Wellbeing Index)

	Live alone (76	+)		Live with partner (76+)				
Survey	N	Mean	SD	N	Mean	SD		
9	61	79.46	11.21	61	79.04	11.00		
10	83	80.40	8.61	46	79.57	11.46		
11	73	76.95	13.75	60	81.38	9.04		
12	81	79.45	10.70	77	80.39	8.24		
13	53	79.33	11.13	23	77.08	10.63		
14	37	78.22	12.38	28	79.74	8.93		
15	46	74.07	13.49	46	79.16	9.72		
16	48	78.21	10.16	47	79.57	7.82		
17	53	76.04	16.05	49	78.78	10.85		
18	53	78.46	12.29	39	79.35	11.98		
19	59	78.18	10.72	58	80.02	9.46		
20	55	71.43	14.89	139	76.76	11.61		
21	78	76.63	13.06	70	77.37	13.58		

		Survey 21							Surveys 9-21							
		Married	De facto	Never Married	Separated	Divorced	Widowed	N	Married	De facto	Never Married	Separated	Divorced	Widowed	N	p
18-25	(Mean) (SD) (N)	79.35 11.27 11	76.25 13.66 8	76.63 11.90 112	64.29 1	92.86 1		76.86 11.93 133	77.67 12.73 148	74.97 12.29 267	74.97 11.63 1876	67.48 9.92 17	92.86 1	72.86 16.16 2	2311	.005
26-35	(Mean) (SD) (N)	78.49 9.86 85 >never, p = .001 >sep'd, p = .024	73.10 12.61 29	70.90 11.57 51	65.24 11.02 6			74.85 11.50 171	77.69 10.07 1701 >de facto, p = .019 >never, p =.000 >sep'd, p = .000 >divorced, p = .000	75.93 10.55 515 >never, p=.000 >divorced, p = .000	70.36 12.27 852 >sep'd, p = .000	64.96 16.19 95	68.92 14.33 77	75.00 13.48 4	244	.000
36-45	(Mean) (SD) (N)	77.13 9.59 245 >never, p=.016 >divorced, p = .000	77.07 12.00 40 > <i>divoreced,</i> <i>p</i> = .003	70.99 12.72 36	72.86 9.96 11	66.39 14.77 21	74.29 .00 2	75.71 10.94 355	76.83 10.61 3264 >de facto, p = .001 >never, p=.000 > sep'd, p=.000 > div'd, p=.000 > widow, p=.000	74.44 12.00 455 >never, p=.000 > sep'd, p=.000 > div'd, p=.000 >widow, p=.000	67.45 13.69 548	67.38 13.61 196	67.34 15.69 333	66.61 20.04 32	4828	.000
46-55	(Mean) (SD) (N)	75.74 11.67 263 >never, p=.015 >sep'd, p = .000	73.95 12.92 38 >sep'd, p = .001	68.49 15.66 34	58.67 12.95 15	70.30 11.96 38 >sep'd, p = .024	65.00 4.44 4	73.65 12.77 392	76.53 10.98 3502 >de facto, p = .030 >never, p=.000 > sep'd, p=.000 > div'd, p=.000 > widow, p=.000	74.46 11.55 353 >never, p=.000 > sep'd, p=.000 > div'd, p=.000 >widow, p=.000	66.01 15.62 418	67.35 15.46 204	66.94 15.28 559	68.50 14.33 106	5142	.000

Table A 5.7: Age and Relationship Status: Personal Wellbeing Index

		Survey 21							Surveys 9-21	1						1
_		Married	De facto	Never Married	Separated	Divorced	Widowed	N	Married	De facto	Never Married	Separated	Divorced	Widowed	N	ρ
56-65	(Mean) (SD) (N)	78.55 10.18 281 >never, p = .000 >divorced, p = .000	75.63 10.21 18 >never, p = .006	62.00 18.60 25	73.10 14.11 12	70.69 17.71 58 >never, p = .046	71.49 15.71 24	75.78 13.30 418	77.66 11.15 2972 >de facto, p = .023 >never, p = .000 >sep'd, p = .000 >divorced, p = .000 >widow, p=.000	74.96 10.94 213 >never, p = .000 >sep'd, p = .000 >divorced, p = .000	68.79 15.01 214	69.56 14.39 167	69.19 15.02 516	73.58 14.64 306 >never, p = .000 >sep'd, p = .009 >divorced, p = .000	4388	.000
66-75	(Mean) (SD) (N)	79.34 10.40 159 >sep'd, p = .033 >divorced, p = .001	80.36 5.52 4	69.18 17.26 7	66.53 12.09 7	69.19 14.54 23	78.27 9.52 33 >divorced, p = .031	77.51 11.54 233	78.36 10.99 1710 >never, p=.032 > sep'd, p=.001 > div'd, p=.000 >widow, p=.018	76.86 11.69 46 > div'd, p=.016	74.79 13.15 111 > div'd, p=.029	72.56 12.62 77	70.66 15.70 280	76.44 13.10 535 > div'd, p=.000	1710	.000
76+	(Mean) (SD) (N)	77.28 13.53 74	75.71 1	74.49 12.36 7	69.05 28.37 3	80.71 12.87 8	76.45 12.45 70	76.81 13.17 163	79.322 10.331 708 >never, p=.022 > sep'd, p=.019 > div'd, p=.002	78.762 11.208 15	74.590 14.485 61	71.845 17.453 24	74.028 14.189 72	79.000 11.387 720 >never, p=.041 > sep'd, p=.028 > div'd, p=.005	1600	.000
Total		1118	138	272	55	149	133	1865	14005	1864	4080	780	1838	1705	24272	
<u>p</u> =		.015	.806	.000	.126	.198	.115		.000	.241	.000	.015	.000	.000		

Age: F(6, 1826) = 2.389, p=.027 Marital status: F(5, 1826) = 10.440, p=.000 Age x Marital: F(27, 1826) =1.820, p=.006 Age: F(6, 24230) = 25.314, p=.000 Marital status: F(5, 24230) = 95.45, p=.000 Age x Marital: F(30, 24230) = 25.314, p=.000

		Survey 21 Combined Surveys (9-21)																
						Home/								Home/				Ì
		Full-time	Full-time	Semi	Full-time	Family	Full-time		Tatal	Full-time	Full-time	Semi	Full-time	Family	Full-time	Unannalassad	Tatal	
18-25	(Mean)	80.63	Relifed	Relifed	0/ 20	81 / 3	76 11	Unemployed	Total	75 16	35.00	64 20	73 21	74 27	75.86		75 17	p=
10-20	(SD)	9 77			34.23	16.32	12.38			11.97	47 48	20.20	16.57	12 59	10.83	13 44	11 83	.000
	(N)	45			1	5	58		109	902	2	2	8	77	781	151	1923	1
	. ,																	1
26-35	(Mean)	76.11	57.14		78.57	76.43	69.29			75.73	68.86	83.14	78.00	75.55	73.70	68.61	75.21	.000
	(SD)	10.08	6.06		1	12.14	13.18		120	10.48	20.79	12.26	12.52	13.04	10.64	16.11	11.52	1
	(IN)	90	2		I	30	0		139	10/0	Э	5	5	499	134	145	2071	1
36-45	(Mean)	76.07	69.05			74.12	74.69			75.292	67.926	75.268	74.018	74.142	70.000	63.925	74.367	.000
	(SD)	10.34	23.23			12.47	12.66			11.192	18.944	14.622	14.173	12.967	14.630	17.657	12.336	1
	(N)	214	3			43	7		267	2815	31	16	16	588	87	182	3735	1
40 55	(14	74.04	07.40		77.00	74 50	70.04			75.00	74.00	70.44	70.44	70.40	<u> </u>	64.00	74.07	
40-55	(Mean)	11 30	07.43		20.60	16.24	13.21			10.20	16 17	70.44 15.10	12.11	14 24	09.00	04.02 17.85	12.81	.000
	(OD) (N)	244	10.74		4	36	4		298	3043	238	95	19	381	44	196	4016	1
	()						•		200	0010	200		10			100		Ì
56-65	(Mean)	75.87	74.90		71.67	75.99	86.19			76.47	75.72	76.85	75.00	75.08	72.86	65.73	75.77	.000
	(SD)	12.30	14.81		10.86	11.69	5.02			11.49	12.88	11.94	14.35	13.09	14.56	16.02	12.54	1
	(N)	145	144		6	21	3		319	1386	1620	270	32	224	14	97	3643	Ì
66-75	(Mean)	80 10	76 60		87 71	85 48				78 53	76 53	75 92	81.01	80 78	74 29	73.36	76 73	020
	(SD)	6.28	12.06		7.60	7.47				10.11	12.49	13.99	15.24	10.59	6.06	16.23	12.51	
	(N)	15	188		5	6			214	136	2202	134	34	55	2	17	2580	Ì
70.		00.44	70 54		00.40	77.44				00.07	70 50	00.04	70.00			75.54	70.00	
76+	(Mean)	83.14	76.51		96.43	2.02				80.97	78.53	80.94	79.08	12.67		/5.54	78.60	.554
	(SD) (N)	5	148		2	2.02			157	34	1445	35	13.47	31		8	1570	1
Total	(11)	766	495		19	143	80		1503	10194	5543	557	131	1855	1062	796	20138	1
p=	İ	.024	.072		.187	.250	.347			.000	.000	.000	.348	.001	.000	.000		1

Table A 5.8: Age and Work Status: Personal Wellbeing Index Complete

Age: F(6, 1472) = 3.648, p=.001 Work: F(4, 1472) = 3.821, p=.004 Age x Work: F(20, 1472) = 1.125, p=.315 Age: F(6, 20090) = 10.947 p=.000 Work: F(6, 20090) = 17.312, p=.000 Age x Work: F(35, 20090) = 4.261 p=.000

Normative Age Data

Normative Values calculated from raw scores

Domains (raw scores)

Table A 5.9.1: Normative Ranges Calculated Using the Raw Data from all Surveys (Personal Wellbeing Index)

Age	Mean	SD	Ν	- 2 SD	+2 SD	Range	Welch(6,15186)=70.153, p=.000
18-25 26-35 36-45 46-55 56-65 66-75	76.96 74.80 74.09 72.65 75.09 75.73	10.87 12.03 12.51 13.60 12.67 13.68	191 234 330 430 341 232	55.21 50.75 49.07 45.45 49.76 48.37	98.70 98.86 99.10 99.86 100.42 103.10	43.49 48.11 50.03 54.41 50.66 54.73	- 18-25 > 46-55, p= .038 56-65 > 18-25, p= .001 56-65 > 26-35, p= .000 56-65 > 36-45, p= .000 56-65 > 46-55, p= .000 66-75 > 18-25, p= .000 66-75 > 26-35, p= .000 66-75 > 36-45, p= .000
76+	78.92	10.12	132	58.68	99.16	40.48	66-75 > 46-55, p=.000
Total	74.86	12.68	1890	49.50	100.22	50.72	76+75 > 56-65, p=.000 76+76 > 18-25, p=.000 76+76 > 36-35, p=.000 76+76 > 36-45, p=.000 76+76 > 56-65, p=.000 76+76 > 56-65, p=.000 76+76 > 56-75, p=.001

Table A 5.9.2: Normative Domain Data: Combined Raw Data (Standard of Living)

Age	Mean	SD	N	- 2 SD	+2 SD	Range	Welch(6,15949)=110.644,p=.000
18-25 26-35 36-45 46-55 56-65 66-75	79.09 75.90 75.34 76.10 78.48 79.57	16.53 16.71 17.03 17.55 17.42 17.64	4152 5946 8515 8868 7320 4963	46.03 42.48 41.28 41.01 43.64 44.29	112.15 109.31 109.40 111.20 113.32 114.85	66.12 66.83 68.12 70.19 69.68 70.56	
76+	82.57	16.41	2999	49.75	115.40	65.65	66-75 > 46-55, p=.000
Total	77.48	17.27	42763	42.94	112.02	69.08	$\begin{array}{ll} 66-75 > 56-65, p=.010\\ 76+> 18-25, p=.000\\ 76+> 26-35, p=.000\\ 76+> 36-45, p=.000\\ 76+> 46-55, p=.000\\ 76+> 56-65, p=.000\\ 76+> 66-75, p=.000\\ \end{array}$

Age	Mean	SD	N	- 2 SD	+2 SD	Range	Welch(6,15814)=96.788,p=.
18-25	78.92	18.25	4158	42.42	115.41	97.73	000
26-35	77.49	18.11	5945	41.26	113.72	72.46	18-25 > 26-43, p=.006
36-45	76.40	18.29	8513	39.82	112.98	73.16	18-25 > 36-45, p=.000
46-55	73.93	19.82	8867	34.29	113.57	79.28	18-25 > 56-65, p=.000
56-65	73.17	20.82	7317	31.53	114.82	83.29	18-25 > 66-75, p=.000 18-25 > 76+, p=.000
66-75	72.73	21.08	4964	30.56	114.90	84.34	26-35 > 36-45, p=.018
76+	71.19	21.62	2994	27.95	114.42	86.47	26-35 > 46-55, p=.000
Total	74.94	19.74	42758	35.46	114.42	78.96	26.35 > 66.75, p=.000 26.35 > 66.75, p=.000 36.45 > 46.55, p=.000 36.45 > 56.65, p=.000 36.45 > 66.75, p=.000 36.45 > 66.75, p=.000 46.55 > 66.75, p=.010 46.55 > 76+, p=.000 56.65 > 76+, p=.000 66.75 > 76+, p=.012

Table A 5.9.3:	Normative Domain Data:	Combined Raw Data (Health)

Table A 5.9.4: Normative Domain Data: Combined Raw Data (Achieving)

Age	Mean	SD	Ν	- 2 SD	+2 SD	Range	Welch(6,15653)=43.365,p=.000
18-25	73.13	17.79	4154	37.56	108.70	71.14	26-35 > 46-55, p=.017
26-35	73.16	17.36	5938	38.45	107.87	69.42	56-65 > 18-25, p=.001
36-45	72.49	17.57	8496	37.34	107.64	70.3	56-65 > 36-45, p=.000
46-55	72.15	18.55	8848	35.04	109.25	74.21	56-65 > 46-55, p= 000
56-65	74.63	19.05	7281	36.52	112.74	76.22	66-75 > 18-25, p=.000 66-75 > 26-35 p= 000
66-75	76.30	18.96	4904	38.37	114.23	75.86	66-75 > 36-45, p=.000
76+	76.06	19.84	2919	36.38	115.74	79.36	66-75 > 46-55, p=.000
Total	73.62	18.41	42540	36.80	110.45	73.65	76+ > 18-25, p=.000 76+ > 26-35, p=.000 76+ > 36-45, p=.000 76+ > 46-55, p=.000 76+ > 56-65, p=.007
							76+ > 26-35, p=.000 76+ > 36-45, p=.000 76+ > 46-55, p=.000 76+ > 56-65, p=.007

Age	Mean	SD	N	- 2 SD	+2 SD	Range	Welch(6,15975)=102.978,p=.000
18-25	75.48	20.74	4153	33.99	116.97	82.98	26-35> 18-25, p=.00
26-35	79.30	20.96	5941	37.38	121.22	83.84	26-35> 36-45, p=.045
36-45	78.23	21.64	8508	34.94	121.51	86.57	26-352 46-55, p=.000 36-45 > 18-25, p=.000
46-55	77.49	22.48	8850	32.53	122.46	89.93	46-55 > 18-25, p=.000
56-65	80.74	21.03	7289	38.68	122.79	84.11	56-65 > 18-25, p=.000 56-65 > 26-35, p= 002
66-75	82.55	20.22	4919	42.11	122.99	80.88	56-65 > 36-45, p=.000
76+	84.68	18.82	2969	47.03	122.33	75.3	56-65 > 46-55, p=.000
Total	79.33	21.33	42629	36.68	121.99	85.31	$\begin{array}{l} 66-75 > 26-35, \ p=.000\\ 66-75 > 26-35, \ p=.000\\ 66-75 > 36-45, \ p=.000\\ 66-75 > 36-45, \ p=.000\\ 76+ > 18-25, \ p=.000\\ 76+ > 26-35, \ p=.000\\ 76+ > 26-35, \ p=.000\\ 76+ > 46-55, \ p=.000\\ 76+ > 56-65, \ p=.000\\ 76+ > 56-65, \ p=.000\\ 76+ > 66-75, \ p=.000\\ \end{array}$

Table A 5.9.5: Normative Domain Data: Combined Raw Data (Relationships)

Table A 5 9 6	Normative Domain Data:	Combined Raw Data	(Safaty)
Table A 5.9.0.	Normalive Domain Dala.	Complited Raw Data	(Jarely)

Age	Mean	SD	Ν	- 2 SD	+2 SD	Range	Welch(6,15757)=6.160,p=.000
18-25	79.66	17.52	4148	44.61	114.71	70.10	18-25 > 56-65, p=.000
26-35	78.84	17.06	5934	44.73	112.95	68.22	18-25 > 66-75, p=.000
36-45	78.78	17.25	8500	44.29	113.28	68.99	26-35 > 66-75, p=.036 36-45 > 66-75, p=.031
46-55	78.77	17.86	8846	43.05	114.49	71.44	46-55 > 66-75, p=.031
56-65	78.05	18.53	7301	41.00	115.10	74.10	76+ > 56-65, p=.014 76+ > 66-75 p= 003
66-75	77.78	19.38	4944	39.02	116.54	77.52	· · · · · · · · · · · · · · · · · · ·
76+	79.36	19.04	2976	41.27	117.45	76.18	_
Total	78.67	17.99	42649	42.69	114.65	71.96	

Age	Mean	SD	N	- 2 SD	+2 SD	Range	Welch(6,15734)=167.554,p=.000
18-25 26-35 36-45 46-55	65.53 67.11 70.06 70.26	21.00 19.60 19.40 19.91	4141 5919 8487 8829	23.54 27.92 31.26 30.43	107.52 106.30 108.86 110.09	83.98 78.38 77.60 79.66	26-35 > 18-25, p=.002 36-45 > 18-25, p=.000 36-45 > 26-35, p=.000 46-55 > 18-25, p=.000 46-55 > 26-35, p=.000
56-65 66-75 76+	72.67 75.10 75.97	19.12 19.18 19.92	7283 4927 2960	34.43 36.74 36.12	110.91 113.46 115.82	76.48 76.72 79.70	56-65 > 18-25, p=.000 56-65 > 26-35, p=.000 56-65 > 36-45, p=.000 56-65 > 36-45, p=.000 66-75 > 18-25, p=.000
Total	70.69	19.90	42546	30.90	110.48	79.58	66-75 > 26-35, p=.000 66-75 > 26-35, p=.000 66-75 > 46-55, p=.000 66-75 > 56-65, p=.000 76+ > 18-25, p=.000 76+ > 36-45, p=.000 76+ > 36-45, p=.000 76+ > 56-65, p=.000

Table A 5.9.8: Normative Domain Data: Combined Raw Data (Future Security)

Age	Mean	SD	Ν	- 2 SD	+2 SD	Range	Welch(6,15616)=123.086,p=.000
18-25	70.60	18.66	4121	33.29	107.91	74.62	
26-35	69.29	18.95	5898	31.38	107.19	75.81	18-25 > 36-45, p=.001
36-45	69.10	19.24	8446	30.62	107.58	76.96	18-25 > 46-55, p=.000 56-65 > 26-35, p=.000
46-55	68.69	20.62	8777	27.46	109.93	82.47	56-65 > 36-45, p=.000
56-65	71.44	20.17	7207	31.10	111.77	80.67	56-65 > 46-55, p=.000 66-75 > 18-25, p=.000
66-75	74.39	19.31	4843	35.77	113.00	77.23	66-75 > 26-35, p=.000
76+	77.62	19.02	2873	39.57	115.67	76.10	66-75 > 36-45, p=.000
Total	70.78	19.76	42165	31.26	110.29	79.03	66-75 > 56-65, p=.000 66-75 > 56-65, p=.000 76+ > 18-25, p=.000 76+ > 26-35, p=.000 76+ > 36-45, p=.000 76+ > 46-55, p=.000 76+ > 66-75, p=.000

	PWI	Standard	Health	Achieving	Relationship	Safety	Community	Future security
PWI								
Standard	.690**							
Health	.585**	.343**						
Achieving	.694**	.441**	.357**					
Relationship	.625**	.336**	.229**	.394**				
Safety	.596**	.304**	.236**	.233**	.220**			
Community	.633**	.305**	.202**	.339**	.290**	.323**		
Future Security	.719**	.305**	.279**	.405**	.294**	.434**	.395**	

Table A 5.9.9: Normative Data for Age Group 18-25

**Correlation is significant at the 0.01 level (2-tailed).

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Normative Values calculated from survey mean scores

Table A 5.10.1: Normative Ranges for the Personal Wellbeing Index using Survey Mean Scores (N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 34.818, p=.000
18-25	74.77	1.46	23	71.86	77.69	5.82	-
26-35	74.54	0.88	23	72.78	76.30	3.52	
36-45	74.48	1.03	23	72.43	76.54	4.11	
46-55	73.98	0.80	23	72.37	75.58	3.21	
56-65	75.59	0.79	23	74.02	77.17	3.15	
66-75	76.97	1.06	23	74.84	79.10	4.26	
76+	78.08	1.65	23	74.79	81.38	6.58	

Table A 5.10.2: Normative Domain Data: Combined Survey Mean Scores (Standard of Living: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 57.949, p=.000
18-25	79.14	1.79	23	75.56	82.72	7.15	
26-35	75.97	1.25	23	73.46	78.48	5.02	
36-45	75.44	1.37	23	72.70	78.18	5.49	
46-55	76.14	1.12	23	73.91	78.38	4.47	
56-65	78.38	1.25	23	75.87	80.89	5.02	
66-75	79.58	1.66	23	76.26	82.89	6.63	
76+	82.54	1.81	23	78.92	86.16	7.24	

Table A 5.10.3: Normative Domain Data: Combined Survey Mean Scores (Health: N=23)

	Mean	SD	Ν	-2SD	+2SD	% Range	Welch (6, 68) = 69.797, p=.000
18-25	78.99	1.73	23	75.53	82.44	6.91	
26-35	77.47	1.15	23	75.17	79.76	4.59	
36-45	76.40	1.05	23	74.31	78.50	4.20	
46-55	73.97	0.82	23	72.32	75.61	3.30	
56-65	73.25	1.30	23	70.65	75.85	5.20	
66-75	72.76	1.70	23	69.36	76.16	6.80	
76+	71.13	2.55	23	66.04	76.23	10.19	

Table A 5.10.4: Normative Domain Data: Combined Survey Mean Scores (Achievements: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 16.656, p=.000
18-25	73.22	1.88	23	69.47	76.97	7.50	
26-35	73.04	1.07	23	70.91	75.18	4.27	
36-45	72.55	1.19	23	70.17	74.93	4.76	
46-55	72.19	1.48	23	69.22	75.16	5.93	
56-66	74.64	1.54	23	71.57	77.72	6.15	
66-75	76.30	2.33	23	71.65	80.95	9.30	
76+	75.94	2.47	23	71.01	80.87	9.87	

Table A 5.10.5: Normative Domain Data: Combined Survey Mean Scores (Relationships: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 67.261, p=.000
18-25	75.41	1.75	23	71.92	78.91	6.99	
26-35	79.41	1.58	23	76.25	82.58	6.33	
36-45	78.24	1.25	23	75.73	80.75	5.02	
46-55	77.46	1.59	23	74.28	80.64	6.36	
56-66	80.71	1.28	23	78.14	83.28	5.14	
66-75	82.46	1.36	23	79.74	85.19	5.45	
76+	84.53	2.33	23	79.88	89.19	9.32	

Table A 5.10.6: Normative Domain Data:	Combined Survey	y Mean Scores	(Safety: N=23)
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	Mean	SD	Ν	-2SD	+2SD	% range	F(6, 68) = 3.081, p=.010
18-25	79.89	2.45	23	74.99	84.80	9.81	
26-35	79.08	2.03	23	75.02	83.14	8.11	
36-45	78.93	1.68	23	75.56	82.30	6.74	
46-55	78.79	1.89	23	75.02	82.57	7.55	
56-66	77.87	2.02	23	73.84	81.90	8.07	
66-75	77.72	1.65	23	74.41	81.03	6.62	
76+	79.20	2.64	23	73.93	84.47	10.54	

Table A 5.10.7: Normative Domain Data: Combined Survey Mean Scores (Community Connectedness: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 102.727, p=.000
18-25	65.75	2.20	23	61.36	70.14	8.78	
26-35	67.17	1.35	23	64.46	69.88	5.41	
36-45	70.19	1.54	23	67.12	73.27	6.15	
46-55	70.28	1.05	23	68.19	72.38	4.19	
56-66	72.64	0.92	23	70.79	74.48	3.69	
66-75	75.09	1.70	23	71.69	78.48	6.79	
76+	75.82	2.22	23	71.37	80.27	8.90	

Table A 5.10.8: Normative Domain Data: Combined Survey Mean Scores (Future Security: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 48.891, p=.000
18-25	70.72	1.88	23	66.96	74.49	7.53	
26-35	69.32	1.38	23	66.56	72.07	5.52	
36-45	69.20	1.64	23	65.91	72.49	6.58	
46-55	68.74	1.45	23	65.83	71.64	5.81	
56-66	71.42	2.02	23	67.38	75.47	8.09	
66-75	74.41	1.99	23	70.43	78.39	7.96	
76+	77.44	2.72	23	71.99	82.89	10.90	

Table A 5.10.9: Normative Domain Data: Combined Survey Mean Scores (Life as a Whole: N=23)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 68) = 79.074, p=.000
18-25	76.35	1.40	23	73.55	79.15	5.60	
26-35	76.39	1.05	23	74.28	78.50	4.22	
36-45	76.05	1.27	23	73.51	78.58	5.07	
46-55	75.73	1.08	23	73.57	77.89	4.33	
56-66	78.98	1.17	23	76.63	81.32	4.68	
66-75	80.82	1.28	23	78.26	83.38	5.12	
76+	82.61	1.85	23	78.91	86.31	7.40	
10	02.01	1.00	20	10.01	00.01	1.10	

Table A 5.11.1: Normative Ranges for the National Wellbeing Index Using Survey Mean Scores (NWI: N=20)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 59) = 13.800, p=.000
18-25	62.51	1.76	20	58.98	66.03	7.06	
26-35	61.28	1.40	20	58.47	64.09	5.61	
36-45	60.56	1.37	20	57.82	63.29	5.47	
46-55	59.92	1.29	20	57.35	62.50	5.15	
56-66	61.85	1.47	20	58.92	64.78	5.86	
66-75	62.72	1.61	20	59.50	65.94	6.44	
76+	64.23	2.55	20	59.14	69.32	10.18	

Table A 5.11.2: Normative Domain Data: Combined Survey Mean Scores (Economic Situation: N=21)

	Mean	SD	N	-2SD	+2SD	% range	Welch (6, 62) = .704, p=.648
18-25	65.83	5.60	21	54.62	77.03	22.41	
26-35	65.83	5.60	21	54.62	77.03	22.41	
36-45	65.49	5.88	21	53.73	77.26	23.53	
46-55	64.75	5.73	21	53.30	76.21	22.90	
56-66	66.51	6.27	21	53.97	79.04	25.07	
66-75	66.68	6.45	21	53.79	79.57	25.78	
76+	68.16	6.36	21	55.45	80.87	25.42	

Table A 5.11.3: Normative Domain Data: Combined Survey Mean Scores (Environment: N=21)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 62) = 15.174, p=.000
18-25	60.69	1.74	21	57.22	64.16	6.94	
26-35	58.74	1.30	21	56.13	61.34	5.21	
36-45	58.32	2.12	21	54.08	62.55	8.47	
46-55	57.68	1.69	21	54.31	61.06	6.76	
56-66	59.26	2.06	21	55.15	63.37	8.22	
66-75	60.29	1.64	21	57.01	63.58	6.57	
76+	62.66	2.21	21	58.24	67.09	8.86	

Table A 5.11.4: Normative Domain Data: Combined Survey Mean Scores (Social Condition: N=21)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 62) = 24.228, p=.000
18-25	63.57	2.02	21	59.53	67.62	8.08	
26-35	61.71	1.41	21	58.90	64.53	5.63	
36-45	60.73	1.22	21	58.29	63.17	4.88	
46-55	60.02	1.37	21	57.28	62.76	5.47	
56-66	61.83	1.89	21	58.06	65.61	7.56	
66-75	63.39	1.47	21	60.45	66.34	5.89	
76+	65.61	2.24	21	61.14	70.09	8.95	

Table A 5.11.5: Normative Domain Data: Combined Survey Mean Scores (Government: N=20)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 59) = 19.126, p=.000
18-25	53.71	4.06	20	45.59	61.83	16.24	
26-35	53.92	3.90	20	46.11	61.73	15.62	
36-45	53.87	3.50	20	46.87	60.88	14.01	
46-55	53.62	3.53	20	46.56	60.68	14.12	
56-66	57.17	2.85	20	51.47	62.87	11.40	
66-75	59.09	2.47	20	54.14	64.04	9.90	
76+	60.90	2.54	20	55.82	65.98	10.16	
	-					-	

Table A 5.11.6: Normative Domain Data: Combined Survey Mean Scores (Business: N=20)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 59) = 5.674, p=.000
18-25	63.84	2.90	20	58.04	69.65	11.61	
26-35	62.21	2.47	20	57.27	67.16	9.90	
36-45	60.64	2.11	20	56.42	64.87	8.45	
46-55	59.48	2.23	20	55.02	63.94	8.92	
56-66	61.20	2.39	20	56.42	65.98	9.57	
66-75	61.85	2.86	20	56.12	67.58	11.46	
76+	62.58	4.06	20	54.45	70.70	16.25	

Table A 5.11.7:	Normative Domain Data:	Combined Survey	/ Mean Scores	(National Security	v N=20)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 59) = 2.111, p=.065
18-25	67.22	3.72	20	59.78	74.66	14.88	
26-35	65.09	3.59	20	57.90	72.27	14.37	
36-45	64.14	3.53	20	57.08	71.20	14.12	
46-55	63.48	3.43	20	56.62	70.35	13.74	
56-66	64.68	3.57	20	57.54	71.81	14.26	
66-75	65.28	3.39	20	58.49	72.06	13.57	
76+	65.98	4.62	20	56.75	75.21	18.47	

Table A 5.11.8: Normative Domain Data: Combined Survey Mean Scores (Life in Australia: N=21)

	Mean	SD	Ν	-2SD	+2SD	% range	Welch (6, 62) = 1.496, p=.194
18-25	82.47	3.49	21	75.49	89.44	13.94	-
26-35	81.75	3.27	21	75.22	88.28	13.06	
36-45	81.72	3.30	21	75.12	88.31	13.20	
46-55	81.02	3.67	21	73.68	88.36	14.68	
56-66	82.87	4.13	21	74.61	91.13	16.52	
66-75	83.37	4.80	21	73.78	92.97	19.18	
76+	84.55	5.06	21	74.43	94.68	20.25	

Appendix A6. Household Composition

	Survey	21			Combined Surveys 9-21			
Lives with	Ν	%	Mean	SD	Ν	%	Mean	SD
Live alone	308	16.21%	71.73	14.65	4143	16.83%	71.72	14.48
Partner (only)	628	33.05%	77.78	11.37	7679	31.19%	77.42	11.02
Sole parents	193	10.16%	73.23	11.42	1757	7.14%	70.54	14.26
Parents (only)	115	6.05%	75.42	13.04	1508	6.12%	73.78	12.81
Other adults (only)	59	3.11%	67.72	15.81	969	3.94%	71.00	13.40
Partner and children Partner and parents Partner and other adults Parent(s) and children Parent(s) and other adult(s) Other adult(s) and children	529 7 18 14 5 6	27.84% .37% .95% .74% .26% .32%	77.00 73.06 73.65 75.92 85.71 82.62	10.62 20.77 10.57 11.64 8.27 9.36	7570 102 158 213 152 123	30.75% .41% .64% .87% .62% .50%	76.72 77.30 74.98 74.58 72.76 72.92	10.93 10.86 12.15 12.98 15.35 14.18
Partner and children and parents	7	.37%	75.31	6.53	106	.43%	75.62	11.50
Partner and children and other adult(s)	11	.58%	73.90	12.44	114	.46%	76.14	10.63
Parents and children & other adult(s)	0	0%			24	.11%	74.76	13.73
Partner and children and parents and other adult(s)	0	0%			3	.01%	86.19	7.19
Total	1900	100.01%			24621	100.02%		

Table A 6.1: Household Composition: Personal Wellbeing Index

Table A6.1.1: Live Alone x Survey (Personal Wellbeing Index) (S9-21)

		% of		
Survey	Ν	Sample	Mean	SD
9	326	7.87%	71.89	13.40
10	352	8.50%	73.61	12.80
11	336	8.11%	72.16	15.10
12	341	8.23%	72.87	14.25
13	306	7.39%	72.00	14.62
14	317	7.65%	70.60	14.50
15	349	8.42%	71.18	14.31
16	298	7.19%	71.49	14.61
17	315	7.60%	70.71	15.20
18	316	7.63%	72.18	14.78
19	314	7.58%	71.26	14.84
20	265	6.40%	70.19	15.27
21	308	7.43%	71.73	14.65
Total	4143	100.00%	71.72	14.48
<u>p</u> =			.183	

Data only available for Surveys 9-21. The Live Alone variable was not calculated prior to Survey 9.

		% of		
Survey	N	Sample	Mean	SD
9	595	7.75%	77.89	10.85
10	596	7.76%	76.79	11.25
11	590	7.68%	77.70	9.90
12	658	8.57%	77.58	10.90
13	536	6.98%	76.75	11.05
14	513	6.68%	76.95	11.85
15	568	7.40%	76.60	11.37
16	589	7.67%	76.94	10.98
17	589	7.67%	78.55	10.51
18	568	7.40%	78.41	10.53
19	656	8.54%	77.39	11.45
20	593	7.72%	77.00	11.06
21	628	8.18%	77.78	11.37
Total	7679	100.00%	77.42	11.02
<u>p</u> =			.026	
Post-hocs			No significa	ant post-hocs

Data only available for Surveys 9-21.

The Partner (only) variable was not calculated prior to Survey 9.

		% of		
Survey	N	Sample	Mean	SD
9	95	5.41%	68.57	14.64
10	107	6.09%	69.92	13.67
11	122	6.94%	69.25	14.79
12	92	5.24%	73.31	12.15
13	157	8.94%	71.08	14.93
14	130	7.40%	71.13	14.64
15	155	8.82%	70.83	13.86
16	150	8.54%	66.63	15.92
17	149	8.48%	70.43	14.62
18	122	6.94%	68.62	16.48
19	144	8.20%	70.92	13.94
20	141	8.03%	72.05	13.19
21	193	10.98%	73.23	11.42
Total	1757	100.00%	70.54	14.26
<u>p</u> =			.004	
Post-hocs S12>S16, p=.022			p=.022	
Dunnett's T3 S21>S16, p=.002			p=.002	

Table A6.1.3: Sole Parents x Survey (Personal Wellbeing Index) (S9-21)

Data only available for Surveys 9-21.

The Sole Parents variable was not calculated prior to Survey 9.

		% of		
Survey	Ν	Sample	Mean	SD
9	121	8.02%	72.86	10.96
10	117	7.76%	74.74	13.62
11	129	8.55%	71.73	12.68
12	144	9.55%	75.63	12.35
13	110	7.29%	72.25	13.70
14	115	7.63%	75.19	11.84
15	92	6.10%	70.62	13.40
16	109	7.23%	71.77	13.57
17	107	7.10%	75.18	12.33
18	100	6.63%	75.13	14.17
19	142	9.42%	73.56	12.89
20	107	7.10%	74.47	11.27
21	115	7.63%	75.42	13.04
Total	1508	100.00%	73.78	12.81
<u>p</u> =			.023	
Post-hocs			No signific	ant post-hocs

Table A6.1.4: Parents (only) x Survey (Personal Wellbeing Index) (S9-21)

Data only available for Surveys 9-21. The Parents (only) variable was not calculated prior to Survey 9.

Table A6.1.5: Other Adults (only) x Survey (Personal Wellbeing Index) (S9-21)

		% of		
Survey	N	Sample	Mean	SD
9	85	8.77%	72.54	11.62
10	70	7.22%	71.37	12.48
11	90	9.29%	69.95	13.61
12	50	5.16%	70.37	13.23
13	92	9.49%	69.78	13.81
14	84	8.67%	72.40	11.12
15	89	9.18%	69.53	13.24
16	67	6.91%	70.55	13.36
17	72	7.43%	73.89	12.98
18	61	6.30%	68.36	16.89
19	80	8.26%	73.34	12.26
20	70	7.22%	72.12	13.89
21	59	6.09%	67.72	15.81
Total	969	100.00%	71.00	13.40
<u>p</u> =			.156	

Data only available for Surveys 9-21. The Other Adults (only) variable was not calculated prior to Survey 9.

		% of		
Survey	N	Sample	Mean	SD
9	547	7.23%	76.66	10.53
10	582	7.69%	77.39	10.18
11	585	7.73%	75.87	10.46
12	553	7.31%	78.37	10.36
13	632	8.35%	76.17	12.01
14	657	8.68%	77.63	10.96
15	581	7.68%	75.82	12.09
16	629	8.31%	76.50	10.81
17	587	7.75%	76.85	10.42
18	607	8.02%	77.71	10.68
19	494	6.53%	75.08	11.48
20	587	7.75%	76.02	10.86
21	529	6.99%	77.00	10.62
Total	7570	100.00%	76.72	10.93
<u>p</u> =			.000	
Post-hocs			S10>S19,	p=.042
Dunnett's T3	3		S12>S11,	p=.004
			S12>S15,	p=.011
			S12>S19,	p=.000
			S12>S20,	p=.015
			S14>S19,	p=.012
			S18>S19,	p=.008

Table A6.1.6: Partner and Children x Survey (Personal Wellbeing Index) (S9-21)

Data only available for Surveys 9-21. The Partner and Children variable was not calculated prior to Survey 9.

	ĺ	% of		
Survey	Ν	Sample	Mean	SD
9	8	7.84%	78.39	9.15
10	17	16.67%	77.48	9.77
11	5	4.90%	79.71	8.29
12	6	5.88%	78.10	12.28
13	2	1.96%	79.29	7.07
14	8	7.84%	78.93	7.78
15	8	7.84%	81.07	7.78
16	9	8.82%	78.57	5.98
17	8	7.84%	77.68	3.89
18	11	10.78%	74.03	13.55
19	3	2.94%	82.38	10.33
20	10	9.80%	73.29	15.45
21	7	6.86%	73.06	20.77
Total	102	100.00%	77.30	10.86
<u>p</u> =			.937	

Data only available for Surveys 9-21. The Partner and Parents variable was not calculated prior to Survey 9.

Table A6.1.8: Partner and Others Adults x Survey (Personal Wellbeing Index) (S9-21)

		% of		
Survey	N	Sample	Mean	SD
9	7	4.43%	69.18	11.15
10	6	3.80%	69.29	10.13
11	14	8.86%	78.98	8.72
12	3	1.90%	71.43	7.95
13	18	11.39%	74.37	14.60
14	10	6.33%	78.71	11.32
15	15	9.49%	74.48	13.88
16	16	10.13%	72.86	16.84
17	14	8.86%	79.49	5.87
18	12	7.59%	77.26	13.48
19	12	7.59%	76.43	10.92
20	13	8.23%	71.98	12.85
21	18	11.39%	73.65	10.57
Total	158	100.00%	74.98	12.15
p=			.652	

Data only available for Surveys 9-21. The Partner and Other Adults variable was not calculated prior to Survey 9.

		% of		
Survey	N	Sample	Mean	SD
9	13	6.10%	77.03	15.31
10	13	6.10%	72.97	10.76
11	9	4.23%	73.81	19.13
12	3	1.41%	87.14	10.00
13	26	12.21%	75.93	11.16
14	10	4.69%	72.29	11.80
15	12	5.63%	73.69	17.50
16	20	9.39%	70.79	14.62
17	20	9.39%	71.64	14.91
18	26	12.21%	75.11	12.10
19	13	6.10%	74.07	15.17
20	34	15.96%	76.51	9.29
21	14	6.57%	75.92	11.64
Total	213	100.00%	74.58	12.98
<u>p</u> =			.805	

Table A6.1.9: Parent(s) and Children x Survey (Personal Wellbeing Index) (S9-21)

Data only available for Surveys 9-21.

The Parent(s) and Children variable was not calculated prior to Survey 9.

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		% of			
Survey	N	Sample	Mean	SD	
9	7	4.61%	73.67	11.69	
10	8	5.26%	72.68	9.18	
11	1	.66%	65.71		
12	6	3.95%	56.67	32.53	
13	6	3.95%	66.67	11.05	
14	8	5.26%	66.25	21.17	
15	15	9.87%	67.14	11.62	
16	17	11.18%	74.87	12.04	
17	25	16.45%	76.06	9.53	
18	26	17.11%	75.00	12.49	
19	10	6.58%	82.14	7.07	
20	18	11.84%	69.21	23.09	
21	5	3.29%	85.71	8.27	
Total	152	100.00%	72.76	15.35	
<u>p</u> =			.036		
Post-hocs Post-hocs not perfe			not performed.		
Dunnett's 1	Dunnett's T3			At least one group has	
			fewer than	two cases.	

Data only available for Surveys 9-21.

The Parent(s) and Other Adult(s) variable was not calculated prior to Survey 9.

Table A6.1.11: Other Adult(s) and Children x Survey (Personal Wellbeing Index) (S9-21)

		% of		
Survey	Ν	Sample	Mean	SD
9	7	5.69%	71.63	16.11
10	14	11.38%	70.31	7.97
11	6	4.88%	65.71	12.12
12	14	11.38%	73.98	11.51
13	10	8.13%	69.57	12.58
14	7	5.69%	66.94	7.84
15	10	8.13%	76.43	7.89
16	9	7.32%	71.43	13.96
17	4	3.25%	70.00	14.85
18	10	8.13%	71.43	18.46
19	7	5.69%	63.88	26.74
20	19	15.45%	81.28	14.63
21	6	4.88%	82.62	9.36
Total	123	100.00%	72.92	14.18
n-			132	

Data only available for Surveys 9-21.

The Other Adult(s) and Children variable was not calculated prior to Survey 9.

		% of		
Survey	N	Sample	Mean	SD
9	2	1.89%	85.00	11.11
10	5	4.72%	78.00	12.68
11	8	7.55%	71.61	15.22
12	6	5.66%	70.48	10.87
13	9	8.49%	80.16	8.79
14	17	16.04%	73.36	11.67
15	8	7.55%	74.11	6.93
16	9	8.49%	68.57	13.96
17	10	9.43%	73.14	14.04
18	16	15.09%	80.54	9.36
19	9	8.49%	81.59	10.41
20	0			
21	7	6.60%	75.31	6.53
Total	106	100.00%	75.62	11.50
<u>p</u> =			.169	

Table A6.1.12: Partner, Children and Parents x Survey (Personal Wellbeing Index) (S9-21)

Data only available for Surveys 9-21.

The Partner, Children and Parents variable was not calculated prior to Survey 9.

Table A6.1.13: Partner, Children and Other Adult(s) x Survey (Personal Wellbeing Index) (S9-21)

	Ì	% of		
Survey	N	Sample	Mean	SD
9	2	1.75%	79.29	1.01
10	11	9.65%	77.92	10.11
11	4	3.51%	81.07	10.13
12	4	3.51%	79.29	1.43
13	7	6.14%	73.67	12.40
14	7	6.14%	73.88	16.49
15	16	14.04%	78.30	7.95
16	4	3.51%	74.64	7.23
17	13	11.40%	81.65	9.24
18	21	18.42%	73.95	11.07
19	14	12.28%	72.24	11.19
20	0			
21	11	9.65%	73.90	12.44
Total	114	100.00%	76.14	10.63
<u>p</u> =			.553	

Data only available for Surveys 9-21.

The Partner, Children and Other Adult(s) variable was not calculated prior to Survey 9.

Table A6.1.14: Parents, Children and Other Adult(s) x Survey (Personal Wellbeing Index) (S9-21)

Survey	N	% of Sample	Mean	SD
9	0			
10	0			
11	1	4.17%	82.86	
12	0			
13	1	4.17%	61.43	
14	0			
15	3	12.50%	76.67	4.59
16	0			
17	6	25.00%	72.86	14.06
18	9	37.50%	77.94	14.87
19	2	8.33%	80.00	22.22
20	2	8.33%	60.71	15.15
21	0			
Total	24	100.00%	74.76	13.73
<u>p</u> =			.685	
Post-hocs			Post-hocs not	performed.
Dunnett's T3	3		At least one g	roup has
			fewer than two	n cases

Data only available for Surveys 9-21.

The Parents, Children and Other Adult(s) variable was not calculated prior to Survey 9.

Table A6.1.15: Partner, Children, Parents and Other Adult(s) x Survey (Personal Wellbeing Index) (S9-21)

		% of		
Survey	N	Sample	Mean	SD
9	0			
10	0			
11	0			
12	0			
13	2	66.67%	85.71	10.10
14	0			
15	0			
16	1	33.33%	87.14	
17	0			
18	0			
19	0			
20	0			
21	0			
Total	3	100.00%	86.19	7.19
<u>p</u> =			.927	
Post-hocs			Post-hocs not	t performed.
Dunnett's T3	3		At least one g	roup has
			fewer than tw	o cases.

Data only available for Surveys 9-21. The Partner, Children, Parents and Other Adult(s) variable was not calculated prior to Survey 9.

	Live Alone		Live with Partner Only		Sole Parer	nt	Live with P Children	artner &	Live with F	Parents	Live with 0	Other Adults	
N =1900	308		628		193		529		143		99		ρ
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
PERSONAL WELLBEING INDEX	71.73	14.65	77.78 > live alone > sole pare > live with o p=.001	11.37 , p=.000 nt, p=.000 other adults,	73.23	11.42	77.00 > live alone > sole pare > live with p=.006	10.62 e, p=.000 ent, p=.001 other adults,	75.34	13.01	71.30	14.78	.000
1. Standard of living	76.18	19.73	80.84 > live alone > sole pare	15.21 , p=.003 nt, p=.000	74.67	17.15	79.08 > sole pare	14.16 ent, p=.021	80.61 > sole par	16.48 ent, p=.019	76.18	20.10	.000
2. Health	69.39	21.91	74.17 >	19.80 live alone, p=.014	74.46	18.39	77.93 > live alone > live with p=.005	16.58 e, p=.000 partner only,	78.52 > live alon	19.88 e, p=.000	72.33	21.43	.000
3. Achieve in life	70.34	21.29	76.10 > live alone > sole pare	18.68 , p=.001 nt, p=.001	70.15	18.15	73.81	15.60	73.38	17.20	69.42	23.84	.000
4. Personal relationships	69.28	27.30	85.83 > live alone > sole pare > live with µ children, p= > live with p p=.000 > live with o p=.000	15.65 , p=.000 nartner & 2.004 parents, pther adults,	73.90	22.18	82.34 > live alone > sole pare > live with p=.003 > live with p=.001	17.20 e, p=.000 ent, p=.000 parents, other adults,	75.44	20.21	70.88	26.52	.000
5. How safe you feel	77.30	18.83	81.74 > live alone	16.13 , <i>p</i> =.004	79.49	18.52	82.09 > live alone	14.69 e, p=.001	82.82 > live alon	18.71 e, <i>p</i> =.046	77.38	18.20	.000
6. Community connect	71.60	20.17	73.74 > live with o p=.025	18.14 other adults,	70.41	16.97	73.04	17.81	68.04	22.55	66.31	22.40	.000
7. Future security	69.56	21.65	72.11	18.09	69.02	17.79	71.57	17.57	67.48	20.13	66.40	22.45	.005
Life as a whole	75.20	19.20	81.01 > live alone > sole pare > live with p p=.029 >live with o p=.045	16.54 , p=.000 nt, p=.003 parents, ther adults,	76.03	16.01	78.49	15.09	75.91	18.23	75.24	18.25	.000

Table A 6.2: Household Composition (Survey 21)

	Live Alone	Live Alone		Live with Partner Only		Sole Parent		Partner &	Live with F	Parents	Live with Other Adults		
N =1900	308		628		193		529		143		99		p
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
NATIONAL WELLBEING INDEX	59.36	14.23	61.83	12.51	60.59	13.09	62.38 > live alon	11.56 e, p=.034	62.45	14.95	60.91	15.88	.030
1. Economic situation	59.37	20.38	59.27	19.18	58.76	19.25	61.44	16.72	58.46	20.82	60.40	23.05	.301
2. State of the environment	58.07	19.61	61.23	17.78	58.55	17.85	60.06	16.84	58.86	19.08	57.62	19.91	.078
3. Social conditions	60.68	19.31	63.71	16.80	61.08	18.08	63.17	15.51	64.03	19.83	59.61	20.72	.029
4. Government	54.89	23.53	57.45	22.90	58.87	21.03	58.93	21.11	59.46	22.61	56.12	25.94	.125
5. Business	59.31	17.99	61.88	15.52	60.16	15.83	62.19	15.82	63.83	17.34	62.38	18.61	.046
6. National Security	64.37	20.03	67.41	18.45	65.65	18.37	69.53	17.14	70.00	20.67	68.79	20.37	.001
Life in Australia	85.58	15.50	86.00	15.33	85.23	12.98	85.16	14.02	83.04	18.32	82.97	17.69	.206
SURVEY-SPECIFIC NATIONAL ASPECTS - Likelihood Terrorist Threat N (%) - Strength of threat	131 67.01	42.53% 18.10	257 64.77	40.92% 17.73	81 65.56	41.97% 18.57	203 66.38	38.37% 15.73	53 65.28	37.06% 15.64	33 62.50	33.33% 21.70	.724

	Live Alone		Live with Partner Only		Sole Parent		Live with Pa Children	irtner &	Live with Par	ents	Live with Ot	ner Adults	
N =24569	4109		7683		1770		7630		1880		1497		р
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
PERSONAL WELLBEING INDEX	71.73 > sole parei	14.50 nt, p=.046	77.42 > live alone, > sole parer > live with p children, p=. > live with p p=.000 > live with o p=.000	11.01 <i>p=.000</i> <i>nt, p=.000</i> <i>artner &</i> <i>000</i> <i>arents,</i> <i>ther adults,</i>	70.52	14.26	76.72 > live alone, > sole parei > live with p p=.000 > live with o p=.000	10.93 p=.000 nt, p=.000 arents, ther adults,	74.04 > live alone, > sole paren >live with oth p = .001	12.71 p=.000 t, p=.000 ner adults,	72.22 >sole paren	13.40 t, <i>p</i> =.007	.000
1. Standard of living	74.98 > sole parei	19.86 ht, p=.000	80.51 > live alone, > sole parer > live with p children, p=, > live with p p=,000 > live with o p=,000	15.53 p=.001 ht, $p=.000$ artner & 000 arents, ther adults,	71.36	19.31	77.84 > live alone, > sole parei > live with o p=.000	15.35 , <i>p</i> =.001 nt, <i>p</i> =.000 ther adults,	78.71 > live alone, > sole paren > live with ot p=.000	17.07 <i>p</i> =.000 <i>t, p</i> =.000 <i>her adults,</i>	74.86 > sole parer	18.65 <i>t, p</i> =.000	.000
2. Health	70.90	21.79	74.62 > live alone, > sole parer	19.40 <i>p=.001</i> <i>nt, p=.006</i>	72.76 > live alone,	20.31 p=.021	76.89 > live alone > live with p p=.000 > sole pare > live with o p=.000	17.57 , p=.001 artner, nt, p=.000 ther adults,	77.79 > live alone, > live with pa p=.000 > sole paren > live with ot p=.000	19.26 p=.000 artner, t, p=.000 her adults,	74.14 > live alone,	20.26 p=.000	.000
3. Achievements in life	70.46	21.82	75.15 > live alone, > sole parer >live with pa children, p= > live with p p=.000 > live with o p=.000	17.81 p=.001 ht, p=.000 hther & .002 arents, ther adults,	69.77	20.49	74.18 > live alone, > sole paren > live with p p=.000 > live with c p=.000	16.74 p=.001 nt, p=.000 arents, ther adults,	71.80 > sole paren	19.08 <i>t, p</i> =. <i>026</i>	70.69	20.02	.000
4. Personal relationships	68.69	27.64	86.33 > live alone, > sole parer >live with pa children, p = > live with p p=.000 > live with o p=.000	15.16 <i>p</i> =.000 <i>artner and</i> =.000 <i>arents,</i> <i>ther adults,</i>	67.90	27.43	83.68 > live alone, > sole parei > live with p p=.000 > live with c p=.000	16.10 p=.000 nt, p=.000 arents, ther adults,	72.31 > live alone, > sole paren	22.56 p=.000 t, p=.000	71.60 > live alone, > sole parer	24.37 p=.001 t, p=.001	.000

Table A 6.3: Household Composition (Combined Surveys 9-21)

	Live Alone	Live with Partner Only	Sole Parent	Live with Partner & Children	Live with Parents	Live with Other Adults	
N =24569	4109	7683	1770	7630	1880	1497	٢
5. How safe you feel	Mean SD 77.87 19.39	<u>Mean</u> <u>SD</u> 79.78 17.25 ⊳ live alone n= 001	<u>Mean SD</u> 76.46 19.68	<u>Mean</u> <u>SD</u> 80.58 15.88 Slive alone p= 001	<u>Mean SD</u> 80.43 17.29 ⊳ live alone p− 000	<u>Mean</u> <u>SD</u> 79.31 17.66	.000
		> sole parent, p=.000		 > live with partner only, p=.032 > sole parent, p=.000 	> sole parent, p=.000	> sole parent, p=.000	
6. Community connect	69.82 21.75 > live with parents, p=.000 > live with other adults, p=.000	72.20 19.26 > live alone, $p=.001$ > sole parent, $p=.000$ > live with parents, p=.000 > live with other adults, p=.000	68.82 20.47 > live with parents, p=.049 > live with other adults, p=.035	72.02 18.08 > live alone, p=.001 > sole parent, p=.000 > live with parents, p=.000 > live with other adults, p=.000	66.79 21.64	66.57 21.98	.000
7. Future security	69.79 21.88 > sole parent, p=.000	73.42 18.85 > live alone, $p = .001$ > sole parent, $p=.000$ > live with partner and children, $p = .000$ > live with parents, p=.000 > live with other adults, p=.000	66.05 21.55	71.67 17.93 > live alone, $p=.001$ > sole parent, $p=.000$ > live with parents, p=.003 > live with other adults, p=.000	69.82 19.48 > sole parent, p=.000	68.68 21.08 > sole parent, p=.006	.000
Life as a whole	74.30 20.03 > sole parent, p=.002	80.89 15.39 > live alone, p=.001 > sole parent, p=.000 > live with partner & children, p=.000 > live with parents, p=.000 > live with other adults, p=.000	72.26 19.05	78.5015.20> live alone, $p=.001$ > sole parent, $p=.000$ > live with parents, $p=.000$ > live with other adults, $p=.000$	74.99 16.78 > sole parent, p=.000	74.33 17.65 > sole parent, p=.016	.000
NATIONAL WELLBEING INDEX	60.40 15.73 > sole parent, <i>p</i> =.012	62.82 14.17 > live alone, p=.001 > sole parent, p=.000 > live with other adults, p=.000	58.91 14.94	62.48 13.61 > live alone, p = .000 > sole parent, p=.000 > live with other adults, p=.000	63.30 14.53 > live alone, p=.000 > sole parent, p=.000 > live with other adults, p=.000	59.94 15.66	.000
1. Economic situation	64.35 20.60 > sole parent, p=.000	66.72 19.08 > live alone, p = .001 > sole parent, p=.000 > live with other adults, p= .000	61.94 19.83	66.72 17.92 > live alone, p = .001 > sole parent, p=.000 > live with other adults, p=.000	66.13 19.43 > live alone, p=.018 > sole parent, p=.000 > live with other adults, P=.015	63.85 20.43	.000
2. State of the environment	57.75 19.85	59.98 18.59 > live alone, p=.001 > sole parent, p=.000 > live with other adults, p=.001	56.30 19.44	59.24 18.21 > live alone, p=.002 > sole parent, p=.000	60.30 20.06 > live alone, p=.000 > sole parent, p=.000 > live with other adults, p=.002	57.59 21.23	.000

Appendix A6: Household Composition continued

	Live Alone		Live with Pa	rtner Only	Sole Parer	nt	Live with Pa Children	artner &	Live with Pa	arents	Live with 0	Other Adults	
N =24569	4109		7683		1770		7630		1880		1497		P
3. Social conditions	Mean 5 61.06 > sole parent,	<u>SD</u> 19.25 , p=.001	Mean 62.53 > live alone, > sole parer > live with or p=.001	SD 17.86 p=.001 nt, p=.000 ther adults,	<u>Mean</u> 58.93	<u>SD</u> 19.11	Mean 62.02 > sole parei > live with o p=.038	SD 17.19 nt, p=.000 ther adults,	Mean 64.25 > live alone > live with µ p=.004 > sole pare > live with µ children, p= > live with µ children, p= > live with 0	<u>SD</u> 18.38 e, p = .000 partner only, ent, p=.000 partner & =.000 other adults,	<u>Mean</u> 60.37	<u>SD</u> 19.98	.000
4. Government	54.01	26.15	57.01 > live alone, > sole parer > live with p .007 > live with o p=.000	24.40 p=.001 it, $p=.000$ arents, $p =$ ther adults,	52.39	24.62	56.32 > live alone, > sole parer > live with o p=.000	22.77 , p=.001 nt, p=.000 ther adults,	54.91 > sole pare > live with o p=.003	23.25 nt, p=.021 other adults,	51.52	25.23	.000
5. Business	60.69	19.54	63.17 > live alone, > sole parer > live with o p=.002	17.80 <i>p</i> = .001 <i>it, p</i> =.000 <i>ther adults,</i>	60.08	17.53	63.21 > live alone, > sole parer > live with o p=.001	16.86 , <i>p</i> = .001 nt, <i>p</i> =.000 ther adults,	64.63 > live alone >live with p p=.015 > sole pare >live with p children, p= > live with o p=.000	17.03 e, p=.000 artner only, nt, p=.000 artner& =.018 other adults,	61.10	19.11	.000
6. National Security	64.99 2	20.51	67.30 > live alone, > sole parer	18.29 p = .001 ht, p=.000	63.98	19.50	67.21 > live alone, > sole parer	17.78 , p=.001 nt, p=.000	69.11 > live alone >live with p p=.003 > sole pare > live with p children, p= > live with o p=.000	19.13 e, p=.000 artner only, nt, p=.000 partner & =.001 pther adults,	65.97	20.17	.000
Life in Australia SURVEY-SPECIFIC NATIONAL	81.90	19.29	84.10 > live alone, > sole parer > live with or p=.000	16.69 <i>p</i> =.001 ht, <i>p</i> =.000 ther adults,	82.16	17.47	83.51 > live alone, > sole parer > live with o p=.000	15.71 , p=.001 nt, p=.038 ther adults,	83.31 >live alone, > live with o p=.001	16.56 , p=.049 other adults,	80.93	18.34	.000
ASPECTS - Likelihood Terrorist Threat N (%) - Strength of threat	2354 5 65.20 2	57.29% 20.25	4348 64.65	56.59% 19.58	1031 66.40	58.25% 19.55	4482 66.25 > live with p p=.002 >live with pa p=.017	60.90% 19.27 partner only, arents,	917 63.96	48.78% 19.25	790 64.81	52.77% 20.04	.000

		Survey 21							Combined Surveys 9-21							
					Live with		Live with			Live with		Live with		Live with		
		Live	Live with	Sole	Partner &	Live with	other	N	Live	Partner	Sole	Partner &	Live with	other	N	
Married	(N) % HS (Mean) (SD)	1 0.33% 54.29	532 84.85% 78.10 11.32	86 45.03% 76.86 10.15	477 90.17% 77.46 10.12	17 11.89% 76.64 11.11	26 26.26% 74.12 11.45	1139 60.14%	36 0.89% 76.55 13.96	6394 83.39% 77.86 10.89	436 24.82% 76.46 10.39	6904 90.52% 76.96 10.78	166 8.87% 76.59 11.26	231 15.55% 76.65 12.35	14167 57.93%	
De facto/ Living together	(N) % HS (Mean) (SD)	0 0.0%	74 11.80% 77.70 9.15	8 4.19% 71.61 4.21	48 9.07% 73.21 13.92	4 2.80% 70.00 28.36	5 5.05% 68.00 15.64	139 7.34%	5 0.12% 72.86 11.16	1036 13.51% 75.72 10.68	42 2.39% 70.34 14.34	638 8.37% 74.70 11.93	56 2.99% 74.34 11.11	88 5.92% 73.04 14.61	1865 7.63%	
Never Married	(N) % HS (Mean) (SD)	82 26.89% 69.74 14.33	13 2.07% 67.14 19.25	16 8.38% 66.34 9.52	2 0.38% 78.57 2.02	114 79.72% 75.61 11.97	46 46.46% 70.65 16.05	273 14.41%	1277 31.57% 69.31 14.13	139 1.81% 73.26 13.17	193 10.98% 66.08 12.24	37 0.49% 76.02 11.70	1534 81.94% 74.35 12.36	890 59.89% 71.51 12.55	4070 16.64%	
Separated/ Not divorced	(N) % HS (Mean) (SD)	26 8.52% 69.62 16.20	0 0.0%	20 10.47% 66.50 11.40	1 0.19% 65.71	2 1.40% 73.57 13.13	6 6.06% 55.71 7.61	55 2.90%	337 8.33% 69.62 14.99	23 0.30% 71.37 16.58	327 18.61% 67.40 14.05	18 0.24% 67.78 13.89	25 1.34% 62.40 15.46	56 3.77% 67.22 12.19	786 3.21%	
Divorced	(N) % HS (Mean) (SD)	87 28.52% 69.39 15.96	6 0.96% 74.05 10.04	46 24.08% 72.24 13.48	1 0.19% 50.00	6 4.20% 70.71 24.49	7 7.07% 73.47 13.57	153 8.08%	1020 25.22% 68.79 15.03	59 0.77% 72.54 15.14	534 30.39% 67.90 15.59	28 0.37% 71.28 13.22	80 4.27% 66.86 16.51	134 9.02% 68.23 16.69	1855 7.59%	
Widowed	(N) % HS (Mean) (SD)	109 35.74% 75.85 12.58	2 0.32% 73.57 15.15	15 7.85% 73.90 8.11	0 0.0%	0 0.0%	9 9.09% 76.98 16.19	135 7.13%	1370 33.87% 76.73 12.87	17 0.22% 73.28 9.71	225 12.81% 73.64 15.06	2 0.03% 82.14 17.17	11 0.59% 77.01 9.61	87 5.85% 76.40 14.45	1712 7.00%	
Total	1	305	627	191	529	143	99	1894	4045	7668	1757	7627	1872	1486	24455	

Table A 6.4: Household Composition x Relationship Status: Personal Wellbeing Index

Note: % HS = percentage calculated for each Household Composition column.

S9-21:

Household Composition: F(5, 24419) = 5.591, p = .000 Relationship Status: F(5, 24419) = 39.210, p = .000 Household Composition x Relationship Status: F(25, 24419) = 4.187, p = .000

		Survey 21							Combined	d Surveys 9-2	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	23 72.67 17.40	2 71.43 .00	5 62.86 17.41	0	2 70.00 14.14	32	14 76.12 14.25	449 74.68 13.65	8 76.07 11.09	113 73.57 16.17	14 73.57 12.40	14 70.51 20.27	612
De facto/ Living together	(N) (Mean) (SD)	0	1 85.71	0	0	0	1 48.57	2	0	29 73.40 14.21	1 51.43	9 67.46 17.42	1 38.57	4 68.57 14.52	44
Never Married	(N) (Mean) (SD)	14 67.96 18.03	1 47.14	1 61.43	0	2 76.43 9.09	5 62.57 10.22	23	224 63.72 17.89	11 69.74 15.52	40 63.18 13.19	1 80.00	77 72.32 14.31	90 71.22 12.40	443
Separated/ Not divorced	(N) (Mean) (SD)	6 56.67 14.42	0	1 60.00	0	0	0	7	74 64.90 18.93	3 74.76 11.55	45 62.00 16.89	2 73.57 3.03	3 54.76 5.77	5 63.43 18.83	132
Divorced	(N) (Mean) (SD)	21 64.90 19.63	1 80.00	4 76.79 5.52	0	0	1 91.43	27	297 65.39 16.70	7 64.49 15.72	75 58.84 19.55	1 40.00	9 69.68 22.69	16 63.84 18.78	405
Widowed	(N) (Mean) (SD)	41 72.30 15.33	0	3 73.81 7.87	0	0	3 83.81 5.95	47	499 75.57 13.55	5 76.29 4.80	52 71.90 16.69	1 94.29	1 82.86	21 80.20 10.76	579
Total		82	26	11	5	2	12	138	1108	504	221	127	105	150	2215

Table A 6.5: Household Composition x Relationship Status for Income (<\$15,000): Personal Wellbeing Index

S9-21:

Household Composition: F(5, 2180) = 1.311, p=.256 Relationship Status: F(5, 2180) = 6.365, p=.000 Household Composition x Relationship Status: F(24, 2180) = 1.308, p=.145
		Survey 21							Combined	d Surveys 9-2'	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	1 54.29	126 77.69 12.86	4 66.79 9.57	24 72.08 10.08	3 75.24 12.96	1 84.29	159	5 76.29 14.48	1316 76.54 11.32	30 71.81 9.85	402 72.21 13.91	18 75.40 11.32	17 75.63 13.67	1788
De facto/ Living together	(N) (Mean) (SD)	0	7 72.45 10.84	1 65.71	1 62.86	0	0	9	2 77.86 7.07	109 73.71 12.35	4 72.86 7.65	61 70.47 15.30	6 73.57 10.57	10 76.29 16.88	192
Never Married	(N) (Mean) (SD)	10 64.14 20.23	1 94.29	6 66.43 13.30	0	10 63.86 15.40	8 65.00 20.25	35	211 68.75 14.27	10 72.71 12.24	75 64.42 12.52	4 75.71 14.62	129 68.41 14.42	104 68.34 13.73	533
Separated/ Not divorced	(N) (Mean) (SD)	8 66.61 17.02	0	5 66.57 10.91	0	1 64.29	0	14	79 69.20 14.18	7 58.37 23.07	95 66.26 13.06	2 47.14 4.04	6 66.19 11.27	5 74.57 11.08	194
Divorced	(N) (Mean) (SD)	22 67.08 13.43	1 67.14	9 70.79 21.69	0	2 40.71 11.11	0	34	244 68.37 15.21	5 68.86 13.90	147 67.76 16.08	2 75.00 1.01	21 58.37 16.19	25 66.29 15.71	444
Widowed	(N) (Mean) (SD)	38 76.95 10.94	1 62.86	2 71.43 4.04	0	0	2 75.00 19.19	43	420 76.40 13.09	3 73.33 13.50	42 73.37 16.36	0	2 85.71 .00	26 77.69 11.39	493
Total		79	136	27	25	16	11	294	961	1450	393	471	182	187	3644

Table A 6.6: Household Composition x Relationship Status for Income (\$15,000-\$30,000): Personal Wellbeing Index

S9-21: Household Composition: F(5, 3609) = 0.993, p=.420Relationship Status: F(5, 3609) = 6.683, p=.000Household Composition x Relationship Status: F(24, 3609) = 1.355, p=.116

		Survey 21							Combined	d Surveys 9-2	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner Only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	114 78.88 10.10	10 79.86 6.00	71 76.94 11.25	2 94.29 2.02	4 75.71 9.97	201	8 83.93 9.59	1504 78.36 10.66	89 74.91 11.26	1526 76.05 11.06	34 75.88 13.89	40 74.00 10.27	3201
De facto/ Living together	(N) (Mean) (SD)	0	10 77.86 7.32	1 70.00	12 74.64 17.93	1 28.57	1 75.71	25	0	212 74.39 11.39	10 66.57 12.97	193 73.72 13.24	12 69.64 15.05	23 70.06 14.58	450
Never Married	(N) (Mean) (SD)	23 70.37 10.41	5 66.29 9.56	3 63.81 9.18	0	16 76.07 11.82	8 63.39 20.39	55	423 70.69 11.78	41 70.63 12.11	47 66.84 11.61	6 69.29 18.49	277 72.80 11.68	204 70.40 12.01	998
Separated/ Not divorced	(N) (Mean) (SD)	6 74.52 15.74	0	8 68.75 14.60	1 65.71	0	0	15	78 72.34 10.93	9 74.13 7.12	99 68.83 13.21	6 62.62 15.84	5 71.43 8.27	14 68.47 9.92	211
Divorced	(N) (Mean) (SD)	21 71.29 16.82	0	11 69.48 15.39	0	1 77.14	1 52.86	34	227 70.94 12.98	16 67.68 19.32	141 68.07 12.60	11 65.19 12.33	20 65.86 15.48	33 64.85 17.06	448
Widowed	(N) (Mean) (SD)	11 76.75 9.61	0	1 61.43	0	0	2 79.29 17.17	14	166 76.34 12.43	0	46 72.05 13.13	0	3 66.19 9.51	15 74.19 11.70	230
Total		61	129	34	84	20	16	344	902	1782	432	1742	351	329	5538

Table A 6.7: Household Composition x Relationship Status for Income (\$31,000-\$60,000): Personal Wellbeing Index

S9-21:

Household Composition: F(5, 5505) = 5.650, p=.000 Relationship Status: F(5, 5505) = 14.470, p=.000 Household Composition x Relationship Status: F(22, 5505) = 1.530, p=.054

		Survey 21							Combined	Surveys 9-21					
		Live	Live with	Sole	Live with Partner &	Live with	Live with other		Live	Live with Partner	Sole	Live with Partner &	Live with	Live with other	
Married	(N) (Mean) (SD)	Alone 0	Partner 112 78.79 10.53	Parent 27 78.84 8.41	Children 155 77.15 9.50	Parents 6 72.62 8.15	adults 10 74.86 12.96	<u>N</u> 310	Alone 2 70.00 14.14	only 1032 78.42 10.39	Parent 124 76.68 10.19	Children 1864 77.01 10.01	Parents 31 77.70 10.27	adults 58 76.63 10.02	<u>N</u> 3111
De facto/ Living together	(N) (Mean) (SD)	0	17 78.49 9.48	3 73.33 2.18	21 72.31 14.96	1 80.00	2 64.29 12.12	44	0	230 75.75 10.25	12 76.67 10.59	166 74.83 10.69	14 76.53 7.36	11 70.13 12.18	433
Never Married	(N) (Mean) (SD)	19 69.85 14.33	1 74.29	3 72.38 7.19	1 80.00	24 72.62 12.95	13 73.41 13.41	61	189 71.22 11.39	24 72.38 9.67	11 74.81 7.04	9 78.25 11.97	260 73.74 12.38	140 71.38 12.06	633
Separated/ Not divorced	(N) (Mean) (SD)	2 81.43 4.04	0	3 65.71 6.55	0	0	1 51.43	6	41 72.33 13.23	2 87.86 9.09	36 71.27 11.47	5 71.71 7.03	4 67.86 10.72	9 66.83 11.40	97
Divorced	(N) (Mean) (SD)	14 71.53 12.98	2 69.29 17.17	14 72.65 9.88	1 50.00	1 91.43	3 73.33 11.64	35	96 71.01 12.89	12 78.33 10.02	76 72.16 13.14	5 75.14 14.69	9 72.70 10.96	19 71.28 14.95	217
Widowed	(N) (Mean) (SD)	3 81.43 5.15	0	4 74.29 2.61	0	0	0	7	40 78.89 10.83	2 70.00 8.08	29 74.93 15.48	1 70.00	1 71.43	5 62.00 32.00	78
Total		38	132	54	178	32	29	463	368	1302	288	2050	319	242	4569

Table A 6.8: Household Composition x Relationship Status for Income (\$61,000-\$100,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 4534) = 2.876, p=.013 Relationship Status: F(5, 4534) = 0.795, p=.553 Household Composition x Relationship Status: F(24, 4534) = 1.228, p=.204

		Survey 21							Combine	d Surveys 9-2	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	59 79.42 7.74	17 74.03 10.69	121 77.95 9.98	2 85.00 13.13	2 73.57 1.01	201	0	677 78.84 8.91	94 78.42 9.00	1476 78.13 9.35	17 74.62 12.77	40 81.00 8.28	2304
De facto/ Living together	(N) (Mean) (SD)	0	16 79.02 9.69	2 70.71 7.07	8 69.82 7.50	2 85.71 10.10	0	28	1 80.00	232 77.67 8.73	10 71.57 17.24	118 77.07 9.20	5 80.29 9.00	20 78.07 8.85	386
Never Married	(N) (Mean) (SD)	6 75.71 6.64	2 59.29 13.13	1 68.57	0	21 80.00 8.38	6 77.62 10.94	36	57 74.21 9.22	26 77.80 11.23	5 68.57 10.93	5 83.14 4.21	236 77.29 9.89	120 74.11 10.76	449
Separated/ Not divorced	(N) (Mean) (SD)	1 88.57	0	2 70.00 6.06	0	0	0	3	17 70.67 12.72	1 81.43	13 71.10 10.34	1 82.86	3 43.81 25.17	7 73.27 7.81	42
Divorced	(N) (Mean) (SD)	1 61.43	1 75.71	5 72.86 9.20	0	1 92.86	1 81.43	9	26 70.60 9.40	7 74.69 11.00	31 72.21 13.00	4 80.00 7.47	5 74.57 15.76	9 73.33 14.48	82
Widowed	(N) (Mean) (SD)	1 92.86	0	1 72.86	0	0	0	2	15 84.29 9.58	1 71.43	7 75.92 8.43	0	1 84.29	1 65.71	25
Total		9	78	28	129	26	9	279	116	944	160	1604	267	197	3288

Table A 6.9: Household Composition x Relationship Status for Income (\$101,000-\$150,000): Personal Wellbeing Index

S9-21:

Household Composition: F(5, 3254) = 2.406, p=.035 Relationship Status: F(5, 3254) = 2.792, p=.016 Household Composition x Relationship Status: F(23, 3254) = 2.739, p=.000

		Survey 21							Combine	d Surveys 9-2	1 (Data only	available for Su	ırvevs 17-21 f	or this income	aroup)
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	19 75.49 12.37	5 78.86 4.89	48 80.03 8.59	2 70.71 1.01	2 72.14 27.27	76	0	116 78.10 10.18	13 77.47 5.32	254 79.25 9.47	5 68.57 3.35	8 81.61 12.53	396
De facto/ Living together	(N) (Mean) (SD)	0	14 77.86 6.36	0	4 79.64 5.88	0	1 87.14	19	0	53 78.81 8.70	0	23 76.34 9.34	4 72.86 8.81	4 81.07 6.84	84
Never Married	(N) (Mean) (SD)	1 78.57	1 81.43	0	1 77.14	15 79.43 11.28	2 84.29 6.06	20	7 79.59 10.74	4 71.43 20.30	1 70.00	1 77.14	51 78.12 9.18	22 72.60 16.61	86
Separated/ Not divorced	(N) (Mean) (SD)	1 85.71	0	0	0	0	2 56.43 1.01	3	3 71.43 29.83	0	2 59.29 11.11	0	0	2 56.43 1.01	7
Divorced	(N) (Mean) (SD)	0	0	0	0	0	0	0	1 60.00	5 80.29 10.57	2 74.29 2.02	1 84.29		1 87.14	10
Widowed	(N) (Mean) (SD)	0	0	0	0	0	0	0	1 85.71	0	0	0	0	0	1
Total		2	34	5	53	17	7	118	12	178	18	279	60	37	584

Table A 6.10: Household Composition x Relationship Status for Income (\$151,000-\$250,000): Personal Wellbeing Index

S17-21:

Household Composition: F(5, 560) = 0.796, p=.553Relationship Status: F(5, 560) = 2.326, p=.042Household Composition x Relationship Status: F(13, 560) = 1.659, p=.066

		Survey 21							Combined	Surveys 9-2	1 (Data only	available for Su	urvev 17-21 fo	r this income o	aroup)
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	3 71.90 16.56	2 77.14 10.10	10 84.86 9.50	0	0	15	0	29 79.75 9.96	5 79.43 6.90	58 80.34 9.71	0	1 85.71	93
De facto/ Living together	(N) (Mean) (SD)	0	3 84.76 10.82	0	0	0	0	3	0	9 80.79 7.00	0	0	2 69.29 5.05	1 92.86	12
Never Married	(N) (Mean) (SD)	0	1 28.57	0	0	3 75.24 19.18	1 81.43	5	1 91.43	2 51.43 32.32	0	0	16 80.80 10.33	9 75.56 9.33	28
Separated/ Not divorced	(N) (Mean) (SD)	1 72.86	0	0	0	1 82.86	0	2	2 76.43 5.05	0	1 71.43	0	1 82.86	0	4
Divorced	(N) (Mean) (SD)	1 90.00	0	0	0	0	0	1	1 90.00	0	0	0	0	1 81.43	2
Widowed	(N) (Mean) (SD)	0	0	0	0	0	0	0	3 89.52 3.30	0	0	0	0	0	3
Total	1	2	7	2	10	4	1	26	7	40	6	58	19	12	142

Table A 6.11: Household Composition x Relationship Status for Income (\$251,000-\$500,000): Personal Wellbeing Index

S17-21:

Household Composition: F(5, 125) = 2.249, p=.054Relationship Status: F(5, 125) = 1.207, p=.310Household Composition x Relationship Status: F(6, 125) = 2.861, p=.012

		Survey 21							Combined	Surveys 9-21	(Data only	available for Su	irvey 17-21 fo	r this income	(roup)
		Live	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live	Live with Partner only	Sole	Live with Partner & Children	Live with Parents	Live with other adults	N
Married	(N) (Mean) (SD)	0	2 84.29 6.06	2 87.86 5.05	2 87.14 2.02	0	0	6	0	5 85.43 3.56	2 87.86 5.05	17 79.41 12.57	0	2 67.86 1.01	26
De facto/ Living together	(N) (Mean) (SD)	0	1 95.71	0	0	0	0	1	0	2 95.00 1.01	0	2 78.57 2.02	1 87.14	0	5
Never Married	(N) (Mean) (SD)	0	0	0	0	1 81.43	0	1	0	0	0	0	5 86.00 4.45	2 73.57 5.05	7
Separated/ Not divorced	(N) (Mean) (SD)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Divorced	(N) (Mean) (SD)	1 85.71	0	0	0	0	0	1	2 82.86 4.04	0	0	0	0	0	2
Widowed	(N) (Mean) (SD)	1 60.00	0	0	0	0	0	1	4 75.36 14.73	0	0	0	0	0	4
		2	3	2	2	1	0	10	6	7	2	19	6	4	44

Table A 6.12: Household Composition x Relationship Status for Income (\$501,000+): Personal Wellbeing Index

S17-21:

Household Composition: F(4,33) = 2.573, p=.056Relationship Status: F(3, 33) = 0.551, p=.651Household Composition x Relationship Status: F(2,33) = 0.439 p=.649

		Survey 21							Combined	d Surveys 9-2	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Full time employed	(N) (Mean) (SD)	91 71.99 12.86	198 77.22 10.06	90 74.13 9.88	310 76.85 10.59	50 77.43 12.13	35 74.73 12.94	774	1272 70.64 12.60	2728 77.42 10.16	741 72.38 12.75	4127 77.02 10.16	703 74.00 12.16	686 73.01 12.28	10257
Full time retired	(N) (Mean) (SD)	160 72.58 14.75	272 77.82 12.44	16 75.27 10.30	25 79.54 7.49	8 68.75 22.42	19 71.80 14.20	500	1849 74.36 14.25	2955 78.17 11.00	202 75.08 13.76	359 76.45 12.45	55 75.14 15.75	156 74.86 14.47	5576
Semi-retired	(N) (Mean) (SD)	5 77.71 14.69	20 79.00 11.18	1 88.57	8 75.18 12.33	0	4 75.71 14.89	38	138 74.73 13.42	303 77.93 11.47	21 69.46 11.91	104 75.00 14.40	7 61.22 15.48	25 73.09 19.62	598
Full time volunteer	(N) (Mean) (SD)	5 75.43 21.56	4 87.14 9.97	1 71.43	2 86.43 9.09	0	4 83.57 7.24	16	39 73.08 15.08	50 79.03 13.00	6 61.67 25.39	21 80.54 9.43	6 76.90 17.65	9 78.25 11.84	131
Full time family	(N) (Mean) (SD)	5 76.00 22.44	30 75.81 11.57	27 72.65 14.47	71 75.23 12.64	7 74.69 22.99	2 72.14 19.19	142	65 72.07 14.92	324 75.62 12.59	235 66.32 15.88	1133 76.67 11.94	71 69.52 14.77	33 70.69 12.23	1861
Full time student	(N) (Mean) (SD)	5 70.86 12.23	6 65.00 20.04	3 79.52 12.15	4 86.79 6.43	49 77.55 8.72	12 70.00 18.23	79	68 71.11 11.98	91 74.62 11.64	57 67.77 15.54	83 72.27 14.75	531 77.11 9.92	227 73.46 11.42	1057
Unemployed	(N) (Mean) (SD)	8 53.57 19.45	12 73.21 12.85	6 56.43 14.19	8 70.54 7.63	13 72.64 11.53	5 52.29 6.11	52	187 59.53 19.24	147 72.31 14.02	88 61.15 14.92	179 71.64 13.23	154 68.73 16.26	91 67.00 16.25	846
Total		279	542	144	428	127	81	1601	3618	6598	1350	6006	1527	1227	20326

Table A 6.13: Household Composition x Full-time Work Status: Personal Wellbeing Index

S9-21:

Household Composition: F(5, 20284) = 33.866, p = .000Full-time Work Status F(6, 20284) = 52.753, p = .000Household Composition x Full-time Work Status: F(30, 20284) = 7.289, p = .000

		Survey 21							Combined	Surveys 9-21	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	17 68.49 14.45	73 79.69 9.80	42 71.16 10.27	89 77.50 9.60	17 71.18 17.28	13 72.53 19.61	251	342 70.28 13.54	937 77.04 10.99	325 70.50 12.92	1420 76.76 10.51	438 75.61 11.04	243 70.82 13.86	3705
Part time volunteer	(N) (Mean) (SD)	64 75.76 12.99	106 80.28 10.18	5 83.14 15.30	68 78.72 9.76	6 79.52 14.39	10 77.14 11.80	259	722 75.11 13.18	1294 79.14 10.62	167 71.21 16.71	903 78.36 10.37	112 76.73 11.51	137 73.61 12.01	3335
Part time paid and volunteer	(N) (Mean) (SD)	7 75.92 11.41	19 84.14 6.21	2 90.71 7.07	14 80.31 6.39	1 85.71	2 58.57 20.20	45	52 75.16 10.58	158 80.12 9.96	40 73.11 12.62	241 79.11 10.21	41 73.21 9.63	28 68.88 14.53	560
Part-time study	(N) (Mean) (SD)	13 71.54 9.38	24 78.15 9.29	7 64.69 15.90	28 73.06 11.82	17 76.64 12.87	12 70.24 14.01	101	201 71.12 12.92	336 77.06 10.79	111 70.31 14.50	483 76.70 11.66	181 74.54 12.64	139 73.54 12.44	1451
Total		101	222	56	199	41	37	656	1317	2725	643	3047	772	547	9051

Table A 6.14: Household Composition x Part-time Work Status: Personal Wellbeing Index

S9-21

Household Composition: F(5, 9027) = 48.806, p= .000 Part-time Work Status F(3, 9027) = 11.640, p= .000 Household Composition x Part-time Work Status: F(15,9027) = 2.333, p= .003

		Survey 21							Combine	d Surveys 9-2	1				
Unemployed		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Income <\$15,000	(N) (Mean) (SD)	5 49.71 22.80	1 45.71	1 68.57	0	1 70.00	1 60.00	9	111 57.40 19.45 Househo	20 74.93 14.41 >Live alone, p=.003 Id Compositio	25 61.66 16.91 n: F(5, 199)	9 60.63 24.44 = 2.966, p=.013	26 62.20 20.16	14 62.35 19.19	205
\$15,000-\$30,000	(N) (Mean) (SD)	1 45.71	3 73.81 12.32	3 46.67 14.45	1 70.00	1 61.43	1 48.57	10	32 60.40 19.61 Househo	31 71.61 14.12 > Sole parent, p=.005 Id Compositio	32 57.10 16.77 n: F(5, 159)	34 66.93 12.78 = 3.212, p=.009	23 63.60 15.17	13 64.51 15.48	165
\$31,000-\$60,000	(N) (Mean) (SD)	0	4 78.93 6.43	0	2 70.00 4.04	2 81.43 24.24	1 52.86	9	4 69.64 10.52 Househo	31 66.87 17.04 Id Compositio	11 63.64 9.38 n: F(5, 137)	51 72.30 11.41 = 1.862, p=.105	27 71.96 13.74	19 63.91 15.30	143
\$61,000-\$100,000	(N) (Mean) (SD)	1 72.86	2 65.71 12.12	1 62.86	3 67.14 7.56	1 67.14	1 55.71	9	3 70.00 11.69 Househo	22 72.86 11.10 Id Compositio	5 68.86 9.44 n: F(5, 78) =	29 74.33 10.55 1.237, p=.300	16 68.57 15.59	9 62.86 22.55	84
\$101,000-\$150,000	(N) (Mean) (SD)	0	1 88.57	1 67.14	0	3 73.33 12.96	0	5	2 70.71 3.03 Househo	7 80.20 4.40 Id Compositio	2 70.00 4.04 n: F(5, 30) =	11 74.16 12.35 0.577, p=.717	10 75.14 9.36	4 79.29 18.72	36
\$151,000-\$250,000	(N) (Mean) (SD)	0	0	0	1 85.71	0	0	1	Househo	3 69.05 17.98 Id Compositio	n: F(3, 4) = (3 79.52 5.77).426, p=.746	1 82.86	1 75.71	8
\$251,000-\$500,000	(N) (Mean) (SD)	0	0	0	0	0	0	0	0	0	0	0	1 70.00	0	1
\$501,000+	(N) (Mean) (SD)	0	0	0	0	0	0	0	0	0	0	0	0	1 70.00	1

Table A 6.15: Household Composition x Unemployed x Income: Personal Wellbeing Index

Note: Combined survey data for \$151,000 - \$501,000+ only available for Surveys 17-21.

		Survey 21							Combined	Surveys 9-2	1				
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	2 66.43 9.09	0	2 75.00 5.05	1 37.14	0	2 70.00 30.30	7	58 70.39 15.97	24 72.62 14.08	22 65.32 14.33	15 70.19 15.29	18 76.27 11.45	21 70.88 14.73	158
Part time volunteer	(N) (Mean) (SD)	20 76.86 8.57	10 76.14 15.48	0	0	0	1 85.71	31	224 73.55 14.08	95 74.90 15.85	25 63.54 21.80	17 78.32 13.53	8 73.75 20.29	17 73.78 11.27	386
Part time paid and volunteer	(N) (Mean) (SD)	1 78.57	0	0	0	0	0	1	14 79.49 9.54	3 73.81 13.20	6 70.71 11.98	5 71.43 20.13	7 74.08 11.99	4 69.29 8.12	39
Part-time study	(N) (Mean) (SD)	4 77.86 2.74	1 81.43	0	0	0	1 60.00	6	31 68.76 14.75	8 70.89 12.89	10 58.43 23.57	7 77.76 11.92	12 69.52 17.23	8 68.57 13.42	76
Total		27	11	2	1	0	4	45	327	130	63	44	45	50	659

Table A 6.16: Household Composition x Part-time Work x Income (<\$15,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 635) = 2.701, p= .020 Part-time Work Status F(3, 635) = 1.120, p= .340 Household Composition x Part-time Work Status: F(15, 635) = 0.537, p= .920

		Survey 21							Combined	Surveys 9-22					
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	5 71.43 21.64	11 79.74 10.63	5 65.43 8.29	3 70.00 9.37	2 75.00 7.07	2 57.14 40.41	28	125 67.66 14.73	143 76.26 10.94	106 68.53 12.02	88 72.31 13.51	48 70.27 11.39	50 70.20 14.80	560
Part time volunteer	(N) (Mean) (SD)	18 71.03 18.04	36 81.03 10.56	0	4 73.93 10.84	0	1 84.29	59	217 75.44 13.43	355 78.29 11.11	37 67.84 17.40	70 73.20 11.74	9 76.03 7.13	19 73.08 12.82	707
Part time paid and volunteer	(N) (Mean) (SD)	4 73.57 14.68	4 82.14 8.21	1 95.71	1 65.71	0	0	10	17 70.25 13.05	33 78.14 10.72	14 73.27 14.55	17 73.19 14.53	5 68.29 7.92	6 71.90 15.22	92
Part-time study	(N) (Mean) (SD)	2 65.71 18.18	4 80.71 2.97	3 61.43 10.79	2 69.29 9.09	2 59.29 15.15	0	13	44 72.37 13.13	33 71.60 11.96	32 70.09 10.14	25 69.31 19.33	15 71.14 14.19	15 73.14 11.55	164
Total		29	55	9	10	4	3	110	403	564	189	200	77	90	1523

Table A 6.17: Household Composition x Part-time Work x Income (\$15,000-\$30,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 1499) = 4.830, p= .000 Part-time Work Status F(3, 1499) = 2.631, p= .049 Household Composition x Part-time Work Status: F(15, 1499) = 1.558, p= .078

Survey 21						Combined	Surveys 9-21								
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	6 70.71 9.89	16 76.52 7.72	10 69.57 9.33	10 82.86 5.87	1 28.57	2 85.71 8.08	45	89 73.02 10.26	305 76.26 11.32	83 69.52 12.71	334 75.91 10.54	59 72.59 11.57	50 67.60 12.50	920
Part time volunteer	(N) (Mean) (SD)	14 78.57 11.37	31 80.69 7.16	2 70.71 19.19	11 77.53 8.76	1 84.29	1 64.29	60	112 76.48 10.99	336 79.69 9.87	43 69.67 15.83	202 77.20 10.20	26 74.40 13.46	26 71.92 7.87	745
Part time paid and volunteer	(N) (Mean) (SD)	0	2 83.57 9.09	0	0	0	1 44.29	3	13 76.04 8.19	44 79.87 10.30	9 67.78 9.82	62 79.98 8.98	9 70.95 10.86	9 65.08 17.44	146
Part-time study	(N) (Mean) (SD)	3 70.00 8.69	4 77.50 4.72	2 55.71 26.26	5 72.86 17.17	4 81.79 13.11	1 87.14	19	61 69.37 12.25	68 77.58 9.30	37 69.27 15.82	84 72.57 13.89	39 71.90 13.88	35 72.94 14.37	324
Total		23	53	14	26	6	5	127	275	753	172	682	133	120	2135

Table A 6.18: Household Composition x Part-time Work x Income (\$31,000-\$60,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 2111) = 18.076, p= .000 Part-time Work Status F(3, 2111) = 3.692, p= .011 Household Composition x Part-time Work Status: F(15, 2111) = 1.804, p= .029

Survey 21					Combined	Surveys 9-2	l								
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	2 52.86 2.02	25 80.91 11.13	13 72.97 6.05	27 77.94 9.87	8 70.18 18.21	6 77.38 11.26	81	22 73.96 11.89	194 77.61 11.70	47 74.68 11.40	399 77.42 9.63	76 76.33 12.61	36 71.35 12.31	774
Part time volunteer	(N) (Mean) (SD)	3 62.86 3.78	9 80.00 12.23	1 85.71	19 78.50 9.31	2 76.43 21.21	2 90.71 7.07	36	43 74.19 13.47	137 80.22 8.76	25 76.51 12.16	213 78.96 10.04	20 78.29 8.87	19 75.19 14.41	457
Part time paid and volunteer	(N) (Mean) (SD)	1 85.71	8 86.96 6.18	1 85.71	7 81.84 4.42	0	1 72.86	18	2 83.57 3.03	35 83.10 9.71	3 83.33 6.75	67 79.62 7.70	5 72.00 9.67	3 69.52 3.60	115
Part-time study	(N) (Mean) (SD)	3 71.90 10.33	9 77.46 6.26	0	12 71.07 11.91	2 72.14 11.11	5 60.57 11.00	31	31 71.20 10.65	82 77.80 9.22	18 75.40 9.30	146 77.32 10.87	29 74.19 11.72	27 71.01 13.84	333
Total		9	51	15	65	12	14	166	98	448	93	825	130	85	1679

Table A 6.19: Household Composition x Part-time Work x Income (\$61,000-\$100,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 1655) = 5.067, p=.000Part-time Work Status F(3, 1655) = 3.141, p=.024Household Composition x Part-time Work Status: F(15, 1655) = 0.610, p=.869

Survey 21						Combined	Surveys 9-21								
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	0	11 79.22 11.16	3 69.52 9.29	29 77.59 8.49	4 77.50 3.57	0	47	8 65.71 7.48	99 78.35 8.95	29 76.45 11.20	297 78.60 9.15	52 77.47 7.85	17 79.16 10.06	502
Part time volunteer	(N) (Mean) (SD)	2 85.71 10.10	3 70.48 11.55	0	16 76.87 11.49	0	1 80.00	22	12 73.10 9.99	97 79.19 10.53	8 83.75 10.98	197 78.30 9.68	20 76.93 7.81	21 76.05 12.20	355
Part time paid and volunteer	(N) (Mean) (SD)	0	3 82.38 .82	0	4 78.93 6.64	0	0	7	0	12 84.52 4.47	3 81.43 7.95	50 79.71 8.71	3 73.33 4.59	0	68
Part-time study	(N) (Mean) (SD)	1 61.43	2 85.00 7.07	1 75.71	6 74.76 7.65	5 80.00 10.55	4 77.86 12.37	19	10 76.00 11.74	71 78.59 9.69	3 72.38 5.77	121 78.41 8.40	26 79.18 8.22	22 74.61 9.74	253
Total		3	19	4	55	9	5	95	30	279	43	665	101	60	1178

Table A 6.20: Household Composition x Part-time Work x Income (\$101,000-\$150,000): Personal Wellbeing Index

S9-21

Household Composition: F(5, 1156) = 3.901, p= .002 Part-time Work Status F(3, 1156) = 1.143, p= .331 Household Composition x Part-time Work Status: F(13, 1156) = 1.368, p= .168

		Survey 21							Combined	Surveys 9-22	I (Data only a	available for S	Surveys 17-2	1 for this inco	ome group)
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	0	3 81.90 2.18	1 84.29	7 80.41 6.89	0	1 52.86	12	0	20 78.86 12.22	4 72.50 14.86	44 77.31 9.18	10 73.86 5.95	5 79.71 15.69	83
Part time volunteer	(N) (Mean) (SD)	0	2 84.29 .00	0	10 82.43 7.56	2 80.71 23.23	0	14	3 82.38 7.05	12 81.67 7.38	0	35 81.10 9.50	3 82.38 16.68	4 81.43 7.10	57
Part time paid and volunteer	(N) (Mean) (SD)	0	1 77.14	0	2 85.00 1.01	0	0	3	0	2 77.86 1.01	0	3 79.52 9.51	0	0	5
Part-time study	(N) (Mean) (SD)	0	0	1 81.43	3 80.48 14.09	2 82.86 16.16	0	6	0	8 82.32 9.41	1 81.43	27 80.79 8.32	7 83.06 8.98	2 76.43 7.07	45
Total		0	6	2	22	4	1	35	3	42	5	109	20	11	190

Table A 6.21: Household Composition x Part-time Work x Income (\$151,000-\$250,000): Personal Wellbeing Index

S17-21

Household Composition: F(5, 173) = 0.072, p= .996 Part-time Work Status F(3, 173) = 1.306, p= .274 Household Composition x Part-time Work Status: F(8, 173) = 0.332, p= .953

		Survey 21							Combined	Surveys 9-2	1 (Data only	available for	Survey 17-21	for this inco	me group)
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	0	1 80.00	0	1 64.29	0	0	2	2 88.57 4.04	8 81.79 5.90	0	9 74.44 8.70	4 88.57 6.70	2 66.43 1.01	25
Part time volunteer	(N) (Mean) (SD)	0	0	0	4 85.71 8.96	0	0	4	0	7 82.24 8.20	0	12 84.88 10.42	1 87.14	0	20
Part time paid and volunteer	(N) (Mean) (SD)	0	0	0	0	0	0	0	0	0	1 85.71	0	1 74.29	0	2
Part-time study	(N) (Mean) (SD)	0	1 52.86	0	0	1 82.86	1 81.43	3	0	5 73.71 12.96	0	4 85.36 7.23	3 78.57 5.15	2 76.43 7.07	14
Total		0	2	0	5	1	1	9	2	20	1	25	9	4	61

Table A 6.22: Household Composition x Part-time Work x Income (\$251,000-\$500,000): Personal Wellbeing Index

S17-21

Household Composition: F(5, 47) = 1.711, p= .151 Part-time Work Status F(3, 47) = 0.797, p= .502 Household Composition x Part-time Work Status: F(5, 47) = 2.237, p= .066

Survey 21									Combined	Surveys 9-21	l (Data only a	available for S	Survey 17-21	for this incor	ne group)
		Live Alone	Live with Partner	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N	Live Alone	Live with Partner only	Sole Parent	Live with Partner & Children	Live with Parents	Live with other adults	N
Part time paid work	(N) (Mean) (SD)	1 60.00	0	1 91.43	0	0	0	2	1 60.00	0	1 91.43	1 78.57	0	0	3
Part time volunteer	(N) (Mean) (SD)	0	0	0	0	0	0	0	2 77.86 17.17	0	0	4 78.93 16.14	0	0	6
Part time paid and volunteer	(N) (Mean) (SD)	0	0	0	0	0	0	0	0	1 88.57	0	1 90.00	0	0	2
Part-time study	(N) (Mean) (SD)	0	1 88.57	0	0	0	0	1	0	1 88.57	0	1 61.43	3 85.71 3.78	0	5
Total		1	1	1	0	0	0	3	3	2	1	7	3	0	16

Table A 6.23: Household Composition x Part-time Work x Income (\$501,000+): Personal Wellbeing Index

S17-21

Household Composition: F(4, 6) = 1.046, p = .457Part-time Work Status F(3,6) = 0.660, p = .606Household Composition x Part-time Work Status: F(2, 6) = 0.857, p = .471

Table A 6.24: F	Regression of Seven	Domains against Li	fe as a Whole f	or Live Alone	and Never I	Married
		(combined d	ata)			

N=1276										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.602**							.271**	.267	.043
2. Health	.465**	.434**						.119**	.123	.011
3. Achieve in life	.659**	.521**	.429**					.350**	.373	.084
4. Personal relationships	.392**	.320**	.290**	.396**				.051*	.068	.004
5. Safety	.313**	.367**	.298**	.272**	.218**			.000	.000	.000
6. Comm. connect	.401**	.336**	.243**	.369**	.325**	.322**		.085**	.093	.007
7. Future security	.456**	.460**	.310**	.435**	.323**	.421**	.379**	.068*	.076	.004
$R^2 = .562$						٦	Fotal explain	ed unique va	ariance	.153
Adjusted R ² = .560						r	Total explaine	ed shared va	ariance	.407
* p<.05										

 Table A 6.25: Regression of Seven Domains against Life as a Whole for Live Alone and Never Married with

 Income <\$15,000 (combined data)</td>

N=224										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.662**							.274**	.272	.041
2. Health	.563**	.489**						.155*	.144	.013
Achieve in life	.734**	.572**	.520**					.422**	.433	.091
Personal relationships	.368**	.258**	.297**	.477**				.004	.005	.000
. Safety	.344**	.368**	.327**	.262**	.132*			.042	.035	.001
Comm. connect	.455**	.415**	.344**	.426**	.324**	.320**		.071	.069	.003
Future security	.495**	.470**	.384**	.472**	.258**	.421**	.420**	.060	.063	.003
R2 = .655						T	otal explain	ed unique va	riance	.145
Adjusted R2 = .644						То	otal explaine	ed shared va	riance	.499
* p<.05										

Table A 6.26: Regression of Seven Domains against Life as a Whole for Live Alone and Never Married with Income \$15,000 - \$30,000 (combined data)

N=211										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.572**							.358**	.330	.061
2. Health	.399**	.393**						.105	.100	.008
Achieve in life	.568**	.437**	.381**					.339**	.337	.081
 Personal relationships 	.357**	.384**	.290**	.321**				.050	.064	.003
5. Safety	.282**	.447**	.194*	.193*	.209*			.023	.021	.000
6. Comm. connect	.351**	.323**	.273**	.353**	.360**	.244**		.070	.071	.004
Future security	.409**	.559**	.332**	.371**	.463**	.462**	.411**	003	003	.000
$R^2 = .473$							Total explai	ined unique	variance	.142
Adjusted R ² = .455							Total explai	ned shared	variance	.313
* p<.05 ** p<.001										

Table A 6.27: Regression of Seven Domains against Life as a Whole for Live Alone and Never Married with Income \$31,000 - \$60,000 (combined data)

N=423										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.569**							.267**	.245	.039
2. Health	.382**	.285**						.125**	.135	.015
Achieve in life	.663**	.516**	.343**					.344**	.366	.077
4. Personal relationships	.420**	.279**	.183**	.393**				.088**	.132	.014
5. Safety	.250**	.274**	.221**	.272**	.223**			039	040	.001
6. Comm. connect	.391**	.259**	.131*	.342**	.322**	.309**		.099*	.121	011
Future security	.488**	.479**	.248**	.506**	.260**	.322**	.400**	.066*	.082	004
$R^2 = .567$							Total expla	ined unique	variance	.160
Adjusted $R^2 = .559$							Total expla	ined shared	variance	.399
* p<.05 ** p<.001										

Table A 6.28: Regression of Seven Domains against Life as a Whole for Live Alone and Never Married with
Income \$61,000 - \$100,000 (combined data)

N=188										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.456**							.210*	.198	.028
2. Health	.293**	.317**						.098*	.124	.013
Achieve in life	.610**	.351**	.187*					.357**	.430	.132
Relationships	.364**	.385**	.300**	.338**				.050	.076	.004
5. Safety	.217*	.312**	.306**	.204*	.269**			067	073	.004
6. Comm. connect	.308**	.228*	.070	.289**	.209*	.386**		.082	.109	.009
7. Future security	.408**	.347**	.170*	.434**	.250**	.380**	.322**	.085	.106	.008
$R^2 = .477$							Total explai	ined unique	variance	.173
Adjusted R ² = .457							Total explai	ned shared	variance	.284
* p<.05										

 Table A 6.29: Regression of Seven Domains against Life as a Whole for Live Alone and Never Married with

 Income \$101,000 - \$150,000 (combined data)

N=57										_
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.476**							.385*	.404	.123
2. Health	.366*	.413*						.074	.090	.005
Achieve in life	.467**	.195	.292*					.243*	.388	.129
Personal relationships	.117	.178	.151	.071				030	057	.003
5. Safety	.171	.338*	.411*	.148	005			.086	.121	.006
6. Comm. connect	.307*	.048	.024	.091	.126	.070		.156*	.270	.071
Future security	.049	.295*	.182	.227*	094	.704**	.073	170	285	.036
$R^2 = .489$							Total expla	ained unique	variance	.323
Adjusted R ² = .416							Total expla	ined shared	variance	.093
* p<.05 ** p<.001										

	Ν	Mean	SD	-2SD	+2SD	Range
PWI	4109	71.73	14.50	42.73	100.73	58.00
Standard	4353	74.98	19.86	35.26	114.70	79.44
Health	4350	70.90	21.79	27.32	114.48	87.16
Achieving	4302	70.46	21.82	26.82	114.10	87.28
Relationships	4307	68.66	27.64	13.38	123.94	110.56
Safety	4332	77.87	19.39	39.09	116.65	77.56
Community	4323	69.82	21.75	26.32	113.32	87.00
Future Security	4248	69.79	21.88	26.03	113.55	87.52
Life as a whole	4343	74.30	20.03	34.24	114.36	80.12
NWI	3834	60.40	15.73	28.94	91.86	62.92
Economic situation	4247	64.35	20.60	23.15	105.55	82.40
Environment	4295	57.75	19.85	18.05	97.45	79.40
Social conditions	4252	61.06	19.50	22.06	100.06	78.00
Government	4297	54.01	26.15	1.71	106.31	104.60
Business	4056	60.69	19.54	21.61	99.77	78.16
National security	4215	64.99	20.51	23.97	106.01	82.04
Life in Australia	4327	81.90	19.29	43.32	120.48	77.16

Table A 6.30: Live Alone (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Range
PWI 71.69 .95 69.79 73.59	3.80
Standard 74.97 1.17 72.63 77.31	4.68
Health 70.88 1.25 68.38 73.38	5.00
Achievements 70.40 1.64 67.12 73.68	6.56
Relationships 68.58 2.91 62.76 74.40	11.64
Safety 77.84 .74 76.36 79.32	2.96
Community 69.80 1.09 67.62 71.98	4.36
Future Security 69.72 1.69 66.34 73.10	6.76
Life as a whole 74.27 .99 72.29 76.25	3.96
NWI 60.41 1.45 57.51 63.31	5.80
Economic situation 64.26 3.20 57.86 70.66	12.80
Environment 57.72 1.88 53.96 61.48	7.52
Social conditions 61.07 1.14 58.79 63.35	4.56
Government 54.07 2.89 48.29 59.85	11.56
Business 60.65 1.42 57.81 63.49	5.68
National security 65.05 3.12 58.81 71.29	12.48
Life in Australia 81.88 1.87 78.14 85.62	7.48

Table A 6.31: Live Alone (Combined Surveys 9-21)

N=13 since data were not available for Live Alone prior to Survey 9.

	N	Mean	SD	-2SD	+2SD	Range
PWI	7683	77.42	11.01	55.40	99.44	44.04
Standard	7933	80.51	15.53	49.45	111.57	62.12
Health	7932	74.62	19.40	35.82	113.42	77.60
Achieving	7877	75.15	17.81	39.53	110.77	71.24
Relationships	7917	86.33	15.16	56.01	116.65	60.64
Safety	7905	79.78	17.25	45.28	114.28	69.00
Community	7890	72.20	19.26	33.68	110.72	77.04
Future Security	7822	73.42	18.85	35.72	111.12	75.40
Life as a whole	7930	80.89	15.39	50.11	111.67	61.56
NWI	7304	62.82	14.17	34.48	91.16	56.68
Economic situation	7829	66.72	19.08	28.56	104.88	76.32
Environment	7876	59.98	18.59	22.80	97.16	74.36
Social conditions	7816	62.53	17.86	26.81	98.25	71.44
Government	7845	57.01	24.40	8.21	105.81	97.60
Business	7636	63.17	17.80	27.57	98.77	71.20
National security	7736	67.30	18.29	30.72	103.88	73.16
Life in Australia	7901	84.10	16.69	50.72	117.48	66.76

Table A 6.32: Live with Partner (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2SD	+2SD	Range
PWI	77.41	.63	76.15	78.67	2.52
Standard	80.49	.98	78.53	82.45	3.92
Health	74.64	.85	72.94	76.34	3.40
Achievements	75.14	.99	73.16	77.12	3.96
Relationships	86.33	.71	84.91	87.75	2.84
Safety	79.76	1.09	77.58	81.94	4.36
Community	72.16	1.23	69.70	74.62	4.92
Future Security	73.41	1.55	70.31	76.51	6.20
Life as a whole	80.85	.88	79.09	82.61	3.52
NWI	62.81	1.26	60.29	65.33	5.04
Economic situation	66.81	4.32	58.17	75.45	17.28
Environment	59.96	1.68	56.60	63.32	6.72
Social conditions	62.51	1.25	60.01	65.01	5.00
Government	56.91	2.15	52.61	61.21	8.60
Business	63.18	1.36	60.46	65.90	5.44
National security	67.24	2.13	62.98	71.50	8.52
Life in Australia	84.07	1.16	81.75	86.39	4.64

Table A 6.33: Live with Partner (Combined Surveys 9-21)

N=13 since data were not available for Live with Partner prior to Survey 9.

	Ν	Mean	SD	-2SD	+2SD	Range
PWI	1770	70.52	14.26	42.00	99.04	57.04
Standard	1813	71.36	19.31	32.74	109.98	77.24
Health	1811	72.76	20.31	32.14	113.38	81.24
Achieving	1807	69.77	20.49	28.79	110.75	81.96
Relationships	1807	67.90	27.43	13.04	122.76	109.72
Safety	1811	76.45	19.68	37.09	115.81	78.72
Community	1808	68.82	20.47	27.88	109.76	81.88
Future Security	1790	66.05	21.55	22.95	109.15	86.20
Life as a whole	1810	72.26	19.05	34.16	110.36	76.20
NWI	1685	58.91	14.94	29.03	88.79	59.76
Economic situation	1788	61.94	19.83	22.28	101.60	79.32
Environment	1800	56.30	19.44	17.42	95.18	77.76
Social conditions	1788	58.93	19.11	20.71	97.15	76.44
Government	1798	52.39	24.62	3.15	101.63	98.48
Business	1749	60.08	17.53	25.02	95.14	70.12
National security	1768	63.98	19.50	24.98	102.98	78.00
Life in Australia	1808	82.16	17.47	47.22	117.10	69.88

Table A 6.34: Sole Parent (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2SD	+2SD	Range
PWI	70.45	1.90	66.65	74.25	7.60
Standard	71.24	2.38	66.48	76.00	9.52
Health	72.74	1.97	68.80	76.68	7.88
Achievements	69.79	2.45	64.89	74.69	9.80
Relationships	67.89	3.17	61.55	74.23	12.68
Safety	76.27	2.49	71.29	81.25	9.96
Community	68.74	2.82	63.10	74.38	11.28
Future Security	65.95	2.63	60.69	71.21	10.52
Life as a whole	72.13	2.47	67.19	77.07	9.88
NWI	58.76	1.95	54.86	62.66	7.80
Economic situation	62.09	3.43	55.23	68.95	13.72
Environment	56.30	2.68	50.94	61.66	10.72
Social conditions	58.83	2.43	53.97	63.69	9.72
Government	52.05	4.43	43.19	60.91	17.72
Business	59.99	2.09	55.81	64.17	8.36
National security	63.72	3.03	57.66	69.78	12.12
Life in Australia	81.98	1.85	78.28	85.68	7.40
	1				

Table A 6.35: Sole Parent (Combined Surveys 9-21)

N=13 since data were not available for Sole Parent prior to Survey 9.

	N	Mean	SD	-2SD	+2SD	Range
PWI	7630	76.72	10.93	54.86	98.58	43.72
Standard	7758	77.84	15.35	47.14	108.54	61.40
Health	7760	76.89	17.57	41.75	112.03	70.28
Achieving	7741	74.18	16.74	40.70	107.66	66.96
Relationships	7758	83.68	16.10	51.48	115.88	64.40
Safety	7747	80.58	15.88	48.82	112.34	63.52
Community	7736	72.02	18.08	35.86	108.18	72.32
Future Security	7696	71.67	17.93	35.81	107.53	71.72
Life as a whole	7755	78.50	15.20	48.10	108.90	60.80
NWI	7368	62.48	13.61	35.26	89.70	54.44
Economic situation	7692	66.72	17.92	30.88	102.56	71.68
Environment	7733	59.24	18.21	22.82	95.66	72.84
Social conditions	7710	62.02	17.19	27.64	96.40	68.76
Government	7704	56.32	22.77	10.78	101.86	91.08
Business	7594	63.21	16.86	29.49	96.93	67.44
National security	7609	67.21	17.78	31.65	102.77	71.12
Life in Australia	7739	83.51	15.71	52.09	114.93	62.84

Table A 6.36: Live with Partner and Children (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2SD	+2SD	Range
PWI	76.70	.90	74.90	78.50	3.60
Standard	77.82	1.15	75.52	80.12	4.60
Health	76.89	1.07	74.75	79.03	4.28
Achievements	74.13	1.23	71.67	76.59	4.92
Relationships	83.66	.80	82.06	85.26	3.20
Safety	80.57	1.20	78.17	82.97	4.80
Community	72.02	1.30	69.42	74.62	5.20
Future Security	71.63	1.34	68.95	74.31	5.36
Life as a whole	78.48	.92	76.64	80.32	3.68
NWI	62.45	.98	60.49	64.41	3.92
Economic situation	66.58	3.63	59.32	73.84	14.52
Environment	59.23	1.91	55.41	63.05	7.64
Social conditions	61.99	1.19	59.61	64.37	4.76
Government	56.39	2.48	51.43	61.35	9.92
Business	63.17	.94	61.29	65.05	3.76
National security	67.22	2.61	62.00	72.44	10.44
Life in Australia	83.50	.84	81.82	85.18	3.36
	1				

Table A 6.37: Live with Partner and Children (Combined Surveys 9-21)

N=13 since data were not available for Live with Partner & Children prior to Survey 9.

	N	Mean	SD	-2SD	+2SD	Range
PWI	1880	74.04	12.71	48.62	99.46	50.84
Standard	1917	78.71	17.07	44.57	112.85	68.28
Health	1921	77.79	19.26	39.27	116.31	77.04
Achieving	1917	71.80	19.08	33.64	109.96	76.32
Relationships	1917	72.31	22.56	27.19	117.43	90.24
Safety	1919	80.43	17.29	45.85	115.01	69.16
Community	1915	66.79	21.64	23.51	110.07	86.56
Future Security	1901	69.82	19.48	30.86	108.78	77.92
Life as a whole	1917	74.99	16.78	41.43	108.55	67.12
NWI	1799	63.30	14.53	34.24	92.36	58.12
Economic situation	1855	66.13	19.43	27.27	104.99	77.72
Environment	1902	60.30	20.06	20.18	100.42	80.24
Social conditions	1909	64.25	18.58	27.09	101.41	74.32
Government	1897	54.91	23.25	8.41	101.41	93.00
Business	1885	64.63	17.03	30.57	98.69	68.12
National security	1882	69.11	19.13	30.85	107.37	76.52
Life in Australia	1917	83.31	16.56	50.19	116.43	66.24

Table A 6.38: Live with Parents (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2SD	+2SD	Range
PWI	74.03	1.35	71.33	76.73	5.40
Standard	78.74	1.66	75.42	82.06	6.64
Health	77.71	1.93	73.85	81.57	7.72
Achievements	71.78	1.48	68.82	74.74	5.92
Relationships	72.26	2.72	66.82	77.70	10.88
Safety	80.45	1.40	77.65	83.25	5.60
Community	66.78	1.98	62.82	70.74	7.92
Future Security	69.78	2.28	65.22	74.34	9.12
Life as a whole	74.98	1.14	72.70	77.26	4.56
NWI	63.30	1.00	61.30	65.30	4.00
Economic situation	66.15	3.24	59.67	72.63	12.96
Environment	60.29	1.95	56.39	64.19	7.80
Social conditions	64.21	1.80	60.61	67.81	7.20
Government	54.82	3.27	48.28	61.36	13.08
Business	64.60	1.81	60.98	68.22	7.24
National security	69.12	2.64	63.84	74.40	10.56
Life in Australia	83.29	1.68	79.93	86.65	6.72

Table A 6.39: Live with Parents (Combined Surveys 9-21)

N=13 since data were not available for Live with Parents prior to Survey 9.

	Ν	Mean	SD	-2SD	+2SD	Range
PWI	1497	72.22	13.40	45.42	99.02	53.60
Standard	1547	74.86	18.65	37.56	112.16	74.60
Health	1547	74.14	20.26	33.62	114.66	81.04
Achieving	1542	70.69	20.02	30.65	110.73	80.08
Relationships	1538	71.60	24.37	22.86	120.34	97.48
Safety	1546	79.31	17.66	43.99	114.63	70.64
Community	1539	66.57	21.98	22.61	110.53	87.92
Future Security	1520	68.68	21.08	26.52	110.84	84.32
Life as a whole	1547	74.33	17.63	39.07	109.59	70.52
NWI	1431	59.94	15.66	28.62	91.26	62.64
Economic situation	1518	63.85	20.43	22.99	104.71	81.72
Environment	1539	57.59	21.23	15.13	100.05	84.92
Social conditions	1540	60.37	19.98	20.41	100.33	79.92
Government	1532	51.82	25.23	1.36	102.28	100.92
Business	1500	61.10	19.11	22.88	99.32	76.44
National security	1516	65.97	20.17	25.63	106.31	80.68
Life in Australia	1544	80.93	18.34	44.25	117.61	73.36

Table A 6.40: Live with Other Adults (Combined Surveys 9-21)

Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2SD	+2SD	Range
PWI	72.12	1.38	69.36	74.88	5.52
Standard	74.80	1.50	71.80	77.80	6.00
Health	74.04	2.21	69.62	78.46	8.84
Achievements	70.47	2.42	65.63	75.31	9.68
Relationships	71.40	2.31	66.78	76.02	9.24
Safety	79.38	1.40	76.58	82.18	5.60
Community	66.48	2.10	62.28	70.68	8.40
Future Security	68.70	2.26	64.18	73.22	9.04
Life as a whole	74.27	1.86	70.55	77.99	7.44
NWI	59.77	2.04	55.69	63.85	8.16
Economic situation	63.76	3.12	57.52	70.00	12.48
Environment	57.52	2.25	53.02	62.02	9.00
Social conditions	60.46	2.23	56.00	64.92	8.92
Government	51.52	4.73	42.06	60.98	18.92
Business	61.05	1.74	57.57	64.53	6.96
National security	65.86	2.96	59.94	71.78	11.84
Life in Australia	80.94	1.71	77.52	84.36	6.84

Table A 6.41: Live with Other Adults (Combined Surveys 9-21)

N=13 since data were not available for Live with Other Adults prior to Survey 9.

Table A 6.42: Household Cor	nposition x % Likelihood of	Terrorist Attack (Combined Surve	ys 9-21)
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	% Likeli	hood of Terrorist Att	ack			
Household Composition	N	Mean	SD	Mean -2SD	Mean +2SD	Range
Live Alone	13	55.00	10.85	33.30	76.70	43.40
Live with Partner (only)	13	55.86	10.83	34.20	77.52	43.32
Sole Parent	13	58.72	11.95	34.82	82.62	47.80
Live with Partner & Children	13	58.22	12.20	33.82	82.62	48.80
Live with Parents	13	48.52	10.28	27.96	69.08	41.12
Live with Other Adults	13	51.93	10.92	30.09	73.77	43.68

Table A 6.43: Household Composition x Strength of Threat of Terrorist Attack (Combined Surveys 9-21)

	Strength	of Threat of Terro	rist Attack			
Household Composition	N	Mean	SD	Mean -2SD	Mean +2SD	Range
Live Alone	13	65.22	2.46	60.30	70.14	9.84
Live with Partner (only)	13	64.70	2.30	60.10	69.30	9.20
Sole Parent	13	66.00	3.20	59.60	72.40	12.80
Live with Partner & Children	13	66.02	2.72	60.58	71.46	10.88
Live with Parents	13	63.89	3.02	57.85	69.93	12.08
Live with Other Adults	13	64.44	4.64	55.16	73.72	18.56

Appendix A7. Marital Status

	Married		De-facto/ ed Living Together		Never Ma	Never Married		d/ ced	Divorced		Widowed		р
N =1899	1140		139		275		55		153		137		
	Mean	SD	Mean	SD 11.00	Mean	SD 40.00	Mean	SD 10.00	Mean	SD 45.00	Mean	SD 10.00	000
PERSONAL WELLBEING INDEX	>Never Mai p=.000 >Separated >Divorced,	10,76 rried, l, p=.000 p=.000	75.23 >Separate	11.99 ed, p=.004	72.13	13.93	67.04	13.96	70.54	15.28	75.81 >Separat >Divorce	12.39 ted, p=.002 d, p=.020	.000
1. Standard of living	80.28 >Divorced,	14.43 p=.000	77.96	15.51	77.63	18.23	72.32	20.54	72.63	20.27	78.71	19.42	.000
2. Health	76.13 >Divorced,	18.60 <i>p=.001</i>	75.21 >Divorced	16.23 d, p=.040	74.28	21.29	72.32	20.36	68.62	21.51	70.82	21.79	.000
3. Achievements in life	75.24 >Never Mar p=.000 >Separated	17.27 rried, I, p=.004	73.03	17.46	69.47	19.45	63.09	23.00	70.13	21.54	74.58 >Separat	19.61 ted, p=.022	.000
4. Personal relationships	84.80 >Never Mar p=.000 >Separated >Divorced, >Widowed,	15.86 rried, l, p=.000 p=.000 p=.016	80.35 >Never M p=.000 >Separate >Divorced	19.55 larried, ed, p=.000 l, p=.000	69.43 >Separate	22.76 ed, p=.008	54.29	29.53	66.82	26.14	77.71 >Never M p=.015 >Separat >Divorce	25.00 //arried, ted, p=.000 d, p=.004	.000
5. How safe you feel	81.63	15.66	81.97	16.77	79.79	18.08	79.64	17.37	78.87	18.28	77.55	20.96	.030
6. Community connect	73.60 >Never Mai p=.000 >Separated	17.67 rried, I, p=.030	68.86	20.81	67.32	20.95	64.55	20.44	69.88	21.22	76.69 >De facto >Never N p=.000 >Separat	17.24 p, p=.010 Married, ted, p=.003	.000
7. Future security	71.80 >Never Mar p=.004	17.63 rried,	70.57	18.20	66.77	21.01	65.89	21.89	68.16	22.14	73.43 >Never N p=.023	19.86 <i>Married,</i>	.000
Life as a whole	80.50 >Never Mar p=.000 >Separated >Divorced,	15.17 rried, l, p=.022 p=.000	76.97	16.76	72.49	19.46	72.14	18.46	73.94	18.05	79.45 >Never M p=.005	18.49 <i>Married,</i>	.000

Table A 7.1: Marital Status (Survey 20)

	Married		De-facto/ Living Tog	ether	Never Ma	ried	Separated Not divord	d/ ced	Divorced		Widowed		q
N =1899	1140		139		275		55		153		137		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	
NATIONAL WELLBEING INDEX	62.34 >Divorced	12.30 , p=.045	61.55	11.68	61.39	13.55	59.58	15.84	58.70	14.29	58.75	15.15	.002
1. Economic situation	60.50	18.15	61.06	17.39	58.93	20.50	60.00	21.49	57.71	20.41	58.21	21.90	.346
2. State of the environment	61.22 >Never Ma p=.005	17.11 arried,	58.73	18.98	56.89	18.11	58.21	18.79	57.67	18.77	58.04	22.31	.002
3. Social conditions	63.51	16.02	63.69	17.30	61.44	19.14	60.18	21.64	59.56	19.04	61.31	20.83	.041
4. Government	58.58 >Widowed	22.04 d, p=.022	57.73	21.23	57.96	22.65	56.96	24.78	55.91	23.63	52.38	24.12	.053
5. Business	62.07	15.65	61.13	16.78	62.48	16.32	61.13	17.06	59.49	17.50	58.77	20.13	.127
6. National Security	68.27 >Divorced	17.91 , p=.024	69.86 >Divorced	17.52 , <i>p</i> =.018	69.13 <i>>Divorce</i> o	17.71 , p=.017	65.64	22.75	62.28	22.54	63.93	20.06	.000
Life in Australia	85.63 >Never Ma p=.025	14.50 arried,	84.44	16.22	82.54	16.84	84.82	17.06	84.00	14.67	89.86 >Married, >De Fact >Never N p=.000 >Divorce	14.99 , p=.018 o, p=.028 farried, d, p=.009	.000
SURVEY-SPECIFIC NATIONAL ASPECTS													
% expecting a terrorist attack Likelihood of terrorist attack	454 64.50	39.82% 17.03	59 66.95	42.45% 15.89	90 67.05	32.73% 17.89	21 68.00	38.18% 18.24	72 69.03	47.06% 18.70	62 65.33	45.26% 18.91	.312

		De-facto/		Separated/			
	Married	Living Together	Never Married	Not divorced	Divorced	Widowed	_
N= 24587	14209	1869	4106	788	1879	1736	_
	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	Mean SD	р
PERSONAL WELLBEING INDEX	77.33 10.87 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.048	75.08 11.45 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	71.72 13.23 >Separated, p=.000 >Divorced, p=.000	68.23 14.67	68.58 15.35	76.36 13.27 >De facto, p=.030 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
1. Standard of living	79.41 15.29 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	77.10 16.60 >Separated, p=.000 >Divorced, p=.000	75.83 18.28 >Separated, p=.000 >Divorced, p=.000	70.62 20.03	69.97 20.67	79.59 18.61 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
2. Health	75.73 18.59 >Separated, p=.000 >Divorced, p=.000 >Widowed, p=.000	76.12 18.64 >Separated, p=.000 >Divorced, p=.000 >Widowed, p = .000	75.17 19.73 >Separated, p=.001 >Divorced, p=.000 >Widowed, p=.000	71.95 21.33	69.45 22.56	71.99 21.33 >Divorced, p=.005	.000
3. Achievements in life	74.89 17.23 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	72.78 17.79 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	69.99 19.57 ≻Divorced, p=.022	67.86 21.66	68.08 22.89	74.57 21.04 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
4. Personal relationships	85.38 15.43 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000 >Widowed, p=.000	82.58 16.82 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000 >Widowed, p=.000	67.77 24.32 >Separated, p=.000 >Divorced, p=.000	59.14 28.91	64.29 28.81 >Separated, p=.000	77.95 24.79 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
5. How safe you feel	80.17 16.54 >Never Married, p=.003 >Separated, p=.000 >Divorced, p=.000	80.53 16.66 >Never Married, p=.018 >Separated, p=.000 >Divorced, p=.000	79.01 17.72 >Separated, p=.003 >Divorced, p=.000	76.12 20.52	75.97 20.44	79.26 19.32 >Separated, p=.003 >Divorced, p=.000	.000
6. Community connect	72.78 18.30 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	66.76 20.63	65.56 21.45	67.17 22.30	67.43 22.51 >Never Married, p=.031	75.51 20.16 >Married, p = .000 > De facto, p=.000 >Never Married, p=.000 >Separated, p = .000 >Divorced, p = .000	.000

Table A 7.2: Marital Status (Combined Surveys 9-21)

	Married	De-facto/ Living Together	Never Married	Separated/ Not divorced	Divorced	Widowed	
N= 24587	14209	1869 Moon SD	4106 Moon SD	788 Moon SD	1879 Maan SD	1736 Moon SD	
7. Future security	72.91 18.23 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	69.74 19.20 >Never Married, p=.049 >Separated, p=.000 >Divorced, p=.000	68.14 20.41 >Separated, p=.001 >Divorced, p=.000	64.69 23.04	64.77 23.35	Mean SD 75.54 19.80 > Married, p=.000 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
Life as a whole	79.96 15.28 > De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	77.54 15.63 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	73.05 17.56 >Separated, p=.000	69.15 20.37	71.77 20.39 >Separated, p=.031	79.09 19.00 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
NATIONAL WELLBEING INDEX	63.15 13.67 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	58.96 14.96	60.92 15.06 >De facto, p=.000 >Separated, p=.018 >Divorced, p =.000	58.93 15.52	58.10 16.25	62.89 15.23 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
1. Economic situation	67.05 18.33 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	63.79 19.79	64.64 19.47 >Separated, p=.027 >Divorced, p=.000	62.18 20.44	61.91 21.53	65.81 20.50 >De facto, p=.034 >Separated, p=.000 >Divorced, p=.000	.000
2. State of the environment	60.19 18.10 >De facto, p=.000 >Never married, p=.000 >Separated, p=.000 >Divorced, p=.000	55.14 20.49	57.96 20.47 >De facto, p=.000 >Divorced, p=.000	56.08 19.71	55.42 19.95	60.82 19.18 >De facto, p=.000 >Never Married, p = .000 >Separated, p=.000 >Divorced, p=.000	.000
3. Social conditions	62.75 17.27 >De facto, p=.000 >Never Married, p=.003 >Separated, p=.000 >Divorced, p=.000	59.01 19.03	61.53 19.04 >De facto, p=.000 >Divorced, p=.000	59.52 19.91	58.12 20.28	63.95 19.15 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000
4. Government	57.65 23.14 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	49.26 25.34	52.12 24.28 >De facto, p=.001	51.97 25.43	51.49 26.50	58.21 25.83 >De facto, p=.000 >Never Married, p=.000 >Separated, p=.000 >Divorced, p=.000	.000

N= 24587	Married 14209 Mean	SD	De-facto/ Living Tog 1869 Mean	gether SD	Never Mar 4106 Mean	ried SD	Separated Not divorce 788 Mean	/ ed SD	Divorced 1879 Mean	SD	Widowed 1736 Mean	SD	p
5. Business	63.51 >De facto >Never M p=.000 >Separate >Divorced	17.09 , p=.000 arried, ed, p=.000 l, p=.000	60.67	18.64	61.86 >Divorced,	18.32 , <i>p</i> =.000	60.41	18.93	59.08	19.82	63.07 >De facto Separate >Divorce	18.81 p, p=.002 d, p=.017 d, p=.000	.000
6. National Security	67.56 >De facto >Separate >Divorced	17.79 , p = .000 ed, p=.000 d, p=.000	65.51 >Divorced	19.97 I, p=.001	66.89 >Separate >Divorced,	19.59 d, p=.003 , p=.000	63.79	21.58	62.87	21.04	66.32 >Divorce	19.44 d, p=.000	.000
Life in Australia	84.09 >De facto >Never M p=.000 >Separate >Divorced	15.89 , p = .000 arried, ed, p=.001 I, p=.000	81.75	17.99	81.12	17.68	81.29	19.05	80.22	19.86	86.01 >Married >De facto >Never M p=.000 >Separat >Divorce	17.75 , p=.000 o, p=.000 Aarried, ad, p=.000 d, p=.000	.000
SURVEY-SPECIFIC NATIONAL ASPECTS													
% expecting a terrorist attack Likelihood of terrorist attack	8207 65.29	57.76% 19.28	1053 67.17 >Never M p=.001 >Widowed	56.34% 20.07 'arried, d, p=.000	2067 64.21	50.34% 19.59	471 66.93 <i>>Widowed</i>	59.77% 20.54 I, p=.034	1115 67.58 >Married, >Never M p=.000 >Widowe	59.34% 20.15 p=.006 farried, d, p=.000	1019 63.42	58.70% 20.21	.000

		Survey 21	l							Combined	Surveys 9-21						
Work Status		Married	De facto/ Living Together	Never married	Separated/ Not Divorced	Divorced	Widowed	N	<u>p</u> =	Married	De facto/ Living Together	Never married	Separated/ Not Divorced	Divorced	Widowed	N	<u>p</u> =
Full time paid employment	(N) (Mean) (SD)	482 77.26 10.06	90 75.54 10.95	110 74.88 10.79	25 70.63 13.19	62 71.13 14.95	7 76.12 9.82	776	.000	6108 77.50 9.98	1129 75.55 10.79	1844 72.16 12.02	343 70.29 12.49	682 70.31 13.64	155 72.70 15.76	10261	.000
Full time retired	(N) (Mean) (SD)	300 78.07 12.10	9 76.03 8.47	28 67.30 19.06	10 67.71 12.97	44 69.68 16.44	109 75.18 12.52	500	.000	3274 78.06 11.27	128 76.41 10.55	268 72.17 15.06	133 69.84 16.74	486 69.04 15.73	1286 77.32 12.42	5575	.000
Semi retired	(N) (Mean) (SD)	30 78.33 11.20	1 75.71	1 55.71	0	2 70.00 20.20	4 85.00 10.20	38	.205	402 77.35 12.21	21 75.10 14.22	40 70.25 15.84	23 70.87 14.59	64 70.89 15.66	48 78.69 10.48	598	.000
Full time volunteer	(N) (Mean) (SD)	7 85.92 8.39	0	3 83.33 9.51	0	4 65.00 13.92	2 96.43 3.03	16	.012	68 79.96 11.52	4 62.86 8.81	18 70.79 17.89	6 73.10 12.10	17 70.17 18.19	17 82.18 12.65	130	.004
Full time home or family care	(N) (Mean) (SD)	107 75.78 12.13	10 74.29 19.31	9 70.16 20.11	6 64.29 17.19	6 77.86 14.36	3 78.10 6.60	141	.341	1415 76.63 11.91	141 74.61 12.47	96 65.46 14.72	66 60.71 17.12	98 63.70 14.75	48 76.16 13.13	1864	.000
Student	(N) (Mean) (SD)	9 77.46 11.06	2 80.71 9.09	63 75.44 12.79	1 64.29	2 60.71 9.09	2 86.43 7.07	79	.344	118 74.43 11.68	59 73.61 13.66	820 75.46 10.89	22 67.21 14.28	35 67.06 16.37	9 75.56 16.56	1063	.000
Unemployed	(N) (Mean) (SD)	19 70.23 11.27	4 71.07 12.85	18 65.95 17.62	3 49.52 5.77	8 57.68 15.93	0	52	.090	287 72.15 13.41	65 70.31 14.38	317 65.62 17.43	45 58.83 14.87	101 59.02 18.32	31 65.81 18.22	846	.000
Total		954	116	232	45	128	127	1602		11672	1547	3404	638	1483	1594	20337	

Table A 7.3: Marital Status x Full-Time Work Status: Personal Wellbeing Index

		Survey 21						Combined S					
Marital Status		Part-time paid	Part-time voluntary	Part-time paid and voluntary	Part-time study	Total	<u>p</u> =	Part-time paid	Part-time voluntary	Part-time paid and voluntary	Part-time study	Total	<u>p</u> =
Married	(N) (Mean) (SD)	165 77.80 10.05	172 80.31 9.96	34 82.27 6.61	49 77.35 9.93	420	.014	2216 77.04 10.55	2105 79.10 10.41	376 79.87 9.99	730 77.50 10.81	5427	.000
De facto/living together	(N) (Mean) (SD)	20 74.57 14.37	9 74.92 8.49	1 84.29 -	10 67.29 10.40	40	.332	271 74.43 12.06	150 75.84 11.16	34 76.51 11.40	141 74.06 12.11	596	.444
Never Married	(N) (Mean) (SD)	34 71.47 16.03	25 68.11 15.63	3 67.62 21.21	25 74.91 11.27	87	.425	745 72.82 12.29	348 73.34 12.73	80 70.79 10.58	370 72.73 12.56	1543	.424
Separated/Not divorced	(N) (Mean) (SD)	6 59.29 15.51	2 60.71 9.09	0	4 77.86 4.74	12	.103	115 67.86 13.54	88 72.00 15.34	16 72.50 12.10	43 69.97 8.35	262	.148
Divorced	(N) (Mean) (SD)	18 74.76 9.75	18 79.13 9.80	2 85.71 14.14	11 59.22 14.95	49	.000	272 70.15 14.10	267 70.40 15.18	38 71.73 12.32	123 67.87 15.80	700	.350
Widow	(N) (Mean) (SD)	7 69.59 10.96	34 79.79 9.42	5 76.57 13.87	2 77.14 2.02	48	.123	91 74.58 12.00	390 78.12 11.84	20 82.36 10.45	48 79.43 11.34	549	.012
Total		250	260	45	101	656		3710	3348	564	1455	9077	

Table A 7.4: Marital Status x Part-Time Work Status: Personal Wellbeing Index

		Combined Surveys 9-21							
Work Status			De facto/ Living	Never married	Separated/ Not Divorced	Divorced	Widowed	Ν	<u>p</u> =
		Married	Together						
Full time paid employment	(N) (Mean) (SD)	31 78.06 11.15	5 75.14 11.37	28 67.50 15.11	8 68.75 8.13	10 67.57 10.61	4 77.50 7.94	86	.020
Full time retired	(N) (Mean) (SD)	404 75.24 13.41	12 71.19 13.99	91 70.44 15.14	44 68.25 17.51	220 66.01 16.78	493 75.75 13.31	1264	.000
Semi retired	(N) (Mean) (SD)	16 76.88 7.58	1 97.14	10 62.14 19.46	4 67.50 21.99	8 58.93 21.38	13 74.62 12.21	52	.023
Full time volunteer	(N) (Mean) (SD)	6 88.57 5.50	1 61.43	7 63.47 21.14	3 75.24 16.06	9 65.24 23.46	3 85.24 12.32	29	.144
Full time home or family care	(N) (Mean) (SD)	47 71.00 18.49	8 64.46 13.92	32 64.46 12.29	28 59.95 20.23	32 59.11 17.29	15 81.24 10.80	162	.000
Student	(N) (Mean) (SD)	9 70.32 11.71	2 71.43 6.06	98 72.78 11.13	6 65.95 15.05	8 65.18 15.61	3 71.43 21.33	126	.660
Unemployed	(N) (Mean) (SD)	25 67.09 19.19	6 71.90 22.60	94 58.56 19.88	17 50.25 14.88	47 61.58 17.31	13 69.45 20.35	202	.017
Total		538	35	360	110	334	544	1921	

Table A 7.5: Marital Status x Full-Time Work Status for Income (<\$15,000): Personal Wellbeing Index

		Combined Surve	eys 9-21						
		Maria	De facto/ Living	No	Separated/			N	
Work Status		Married	logether	Never married	Not Divorced	Divorced	Widowed	N	<u>p</u> =
Full time paid employment	(N) (Mean) (SD)	152 73.55 12.21	48 71.10 15.42	120 69.75 12.43	32 69.29 13.47	66 69.37 15.45	21 75.51 19.57	439	.088
Full time retired	(N) (Mean) (SD)	1069 77.10 11.08	35 77.51 9.97	80 73.96 14.01	48 70.74 12.58	126 69.14 15.25	369 77.12 12.29	1727	.000
Semi retired	(N) (Mean) (SD)	71 73.04 14.39	5 78.86 19.98	7 76.33 10.33	9 65.87 13.88	30 72.86 11.97	14 81.12 7.00	136	.127
Full time volunteer	(N) (Mean) (SD)	14 74.69 17.45	0	2 79.29 1.01	1 78.57	1 62.86	9 80.32 16.21	27	.843
Full time home or family care	(N) (Mean) (SD)	160 73.17 12.92	18 70.79 13.82	36 62.62 16.22	28 61.22 13.58	41 64.29 12.20	23 75.22 13.00	306	.000
Student	(N) (Mean) (SD)	27 68.62 14.62	16 73.12 12.20	92 69.24 12.82	12 62.74 13.25	17 66.55 18.13	1 50.00	165	.280
Unemployed	(N) (Mean) (SD)	58 68.62 13.95	11 71.82 11.12	55 61.97 16.87	6 60.95 14.73	26 55.00 17.56	9 65.08 19.78	165	.005
Total		1551	133	392	136	307	446	2965	

Table A 7.6: Marital Status x Full-Time Work Status for Income (\$15,000 - \$30,000): Personal Wellbeing Index
		Combined Sur	veys 9-21						
Work Status		Married	De facto/ Living	Nover married	Separated/	Divorood	Widowod	N	n -
Full time paid employment	(N) (Mean) (SD)	1173 76.67 10.94	236 73.63 12.19	625 70.60 11.90	144 69.88 11.25	269 67.76 13.71	62 70.62 14.75	2509	<u>.000</u>
Full time retired	(N) (Mean) (SD)	751 79.32 9.82	30 77.90 7.39	39 73.22 13.33	13 76.37 11.24	45 76.32 11.07	130 77.97 10.73	1008	.003
Semi retired	(N) (Mean) (SD)	115 76.61 11.64	5 78.86 10.95	11 69.87 11.75	2 79.29 21.21	11 73.51 10.03	6 81.19 11.37	150	.362
Full time volunteer	(N) (Mean) (SD)	16 78.48 9.83	1 74.29	2 79.29 3.03	0	1 71.43	1 82.86	21	.913
Full time home or family care	(N) (Mean) (SD)	399 75.70 12.22	52 74.51 13.63	5 63.14 15.40	4 44.29 13.40	14 62.76 12.88	5 66.29 12.44	479	.000
Student	(N) (Mean) (SD)	41 76.86 9.01	22 72.34 16.33	137 73.99 10.57	1 81.43 -	4 70.00 16.41	3 80.95 10.14	208	.419
Unemployed	(N) (Mean) (SD)	74 72.41 12.70	17 66.05 15.05	36 69.76 13.67	6 63.57 11.09	10 52.14 15.84	2 65.00 1.01	145	.001
Total	+	2569	363	855	170	354	209	4520	

Table A 7.7: Marital Status x Full-Time Work Status for Income (\$31,000 - \$60,000): Personal Wellbeing Index

		Combined Su	rveys 9-21						
Work Status		Married	De facto/ Living Together	Never married	Separated/ Not Divorced	Divorced	Widowed	N	n=
Full time paid employment	(N) (Mean) (SD)	1813 77.29 9.73	295 75.45 9.96	408 71.52 11.64	75 70.90 12.66	171 71.92 12.73	35 72.04 17.87	2797	.000
Full time retired	(N) (Mean) (SD)	238 79.88 10.52	12 77.98 11.37	13 73.41 14.45	6 76.90 12.92	7 75.31 13.29	28 80.15 10.32	304	.299
Semi retired	(N) (Mean) (SD)	68 80.40 11.06	3 66.19 8.73	4 78.21 17.08	3 70.95 8.12	4 89.29 7.78	4 75.00 14.40	86	.087
Full time volunteer	(N) (Mean) (SD)	7 81.02 5.20	1 62.86	1 81.43	0	1 81.43	0	10	.081
Full time home or family care	(N) (Mean) (SD)	293 76.42 11.34	34 75.84 11.24	2 95.00 5.05	1 78.57	1 91.43	1 90.00	332	.127
Student	(N) (Mean) (SD)	20 76.50 10.26	10 71.71 13.96	117 76.43 9.54	1 85.71	2 70.71 13.13	0	150	.466
Unemployed	(N) (Mean) (SD)	46 73.91 10.62	8 71.25 10.73	23 70.19 16.56	4 68.21 12.69	3 47.62 16.50	1 55.71	85	.022
Total		2485	363	568	90	189	69	3764	

Table A 7.8: Marital Status x Full-Time Work Status for Income (\$61,000 - \$100,000): Personal Wellbeing Index

		Combined Survey	ys 9-21						
Work Status		Married	De facto/ Living Together	Never married	Separated/ Not Divorced	Divorced	Widowed	N	p=
Full time paid employment	(N) (Mean) (SD)	1567 77.89 9.04	310 77.21 9.18	276 74.98 10.35	34 71.68 11.11	66 73.23 10.76	10 77.71 11.41	2263	.000
Full time retired	(N) (Mean) (SD)	84 81.79 9.72	13 79.56 7.41	2 70.00 2.02	0	5 70.29 14.65	10 83.00 7.33	114	.041
Semi retired	(N) (Mean) (SD)	31 81.57 9.02	1 64.29	2 77.14 16.16	2 79.29 11.11	1 77.14	2 90.71 1.01	39	.316
Full time volunteer	(N) (Mean) (SD)	6 85.48 8.83	0	1 42.86	1 74.29	0	1 84.29	9	.032
Full time home or family care	(N) (Mean) (SD)	180 79.33 9.87	12 73.57 6.93	4 68.57 14.05	0	0	0	196	.017
Student	(N) (Mean) (SD)	6 77.86 6.56	1 82.86	109 78.83 8.82	0	1 91.43	0	117	.505
Unemployed	(N) (Mean) (SD)	19 77.67 11.56	3 78.57 2.86	13 73.74 8.66	0	2 61.43 8.08	0	37	.166
Total		1893	340	407	37	75	23	2775	

Table A 7.9: Marital Status x Full-Time Work Status for Income (\$101,000 - \$150,000): Personal Wellbeing Index

		Survey 21 (Data only available for Survey 17-21 for this income group)									
Work Status		Married	De facto/ Living	Never married	Separated/	Divorced	Widowed	N	n=		
Full time paid employment	(N) (Mean) (SD)	282 78.58 9.77	73 78.51 8.03	52 77.06 13.12	6 65.71 20.26	9 77.14 10.38	0	422	.038		
Full time retired	(N) (Mean) (SD)	11 76.75 8.83	0	0	0	1 87.14	1 85.71	13	.395		
Semi retired	(N) (Mean) (SD)	9 79.21 11.74	0	0	0	0	0	9	-		
Full time volunteer	(N) (Mean) (SD)	0	1 52.86	0	0	0	0	1	-		
Full time home or family care	(N) (Mean) (SD)	23 77.52 10.98	3 80.95 2.18	0	0	0	0	26	.600		
Student	(N) (Mean) (SD)	1 87.14 ·	1 87.14	25 77.49 6.99	0	0	0	27	.192		
Unemployed	(N) (Mean) (SD)	3 79.52 5.77	3 69.05 17.98	2 79.29 5.05	0	0	0	8	.546		
Total		329	81	79	6	10	1	506			

Table A 7.10: Marital Status x Full-Time Work Status for Income (\$151,000 - \$250,000): Personal Wellbeing Index

		Survey 21 (Data only available for Survey 17-21 for this income group)									
Work Status		Married	De facto/ Living	Nover married	Separated/	Divorced	Widowed	N	n-		
Full time paid employment	(N) (Mean) (SD)	61 80.84 9.58	11 80.52 8.74	17 80.50 9.69	3 74.76 4.59	2 85.71 6.06	2 88.57 4.04	96	<u>9</u> = .668		
Full time retired	(N) (Mean) (SD)	5 80.57 8.67	0	0	0	0	0	5	-		
Semi retired	(N) (Mean) (SD)	2 77.86 7.07	0	0	0	0	0	2	-		
Full time volunteer	(N) (Mean) (SD)	0	0	0	0	0	0	0	-		
Full time home or family care	(N) (Mean) (SD)	5 84.29 11.16	0	0	1 82.86	0	0	6	.913		
Student	(N) (Mean) (SD)	1 87.14	0	6 69.52 22.07	0	0	0	7	.493		
Unemployed	(N) (Mean) (SD)	0	0	1 70.00	0	0	0	1	-		
Total		74	11	24	4	2	2	117			

Table A 7.11: Marital Status x Full-Time Work Status for Income (\$251,000 - \$500,000): Personal Wellbeing Index

		Survey 21 (Data only available for Survey 17-21 for this income group)									
Work Status		Married	De facto/ Living Together	Never married	Separated/ Not Divorced	Divorced	Widowed	N	p=		
Full time paid employment	(N) (Mean) (SD)	17 79.50 12.52	5 86.86 8.29	3 83.33 7.33	0	2 82.86 4.04	1 90.00	28	.678		
Full time retired	(N) (Mean) (SD)	0	0	0	0	0	2 75.71 14.14	2	-		
Semi retired	(N) (Mean) (SD)	3 80.48 10.53	0	0	0	0	0	3	-		
Full time volunteer	(N) (Mean) (SD)	0	0	0	0	0	0	0	-		
Full time home or family care	(N) (Mean) (SD)	1 85.71 ·	0	0	0	0	0	1	-		
Student	(N) (Mean) (SD)	0	0	1 81.43	0	0	0	1	-		
Unemployed	(N) (Mean) (SD)	0	0	1 70.00	0	0	0	1	-		
Total	1	21	5	5	0	2	3	36			

Table A 7.12: Marital Status x Full-Time Work Status for Income (>\$501,000): Personal Wellbeing Index

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Table A 7.13: Regression of Seven Domains against Life as a Whole for Married (Combined Surveys 3, 7, 9-21)

N=16456										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.564**							.317**	.320	.070
2. Health	.343**	.306**						.071**	.087	.006
Achieving in life	.536**	.432**	.348**					.217**	.243	.040
Personal relationships	.444**	.295**	.214**	.379**				.203**	.204	.033
5. Safety	.255**	.284**	.208**	.212**	.213**			002	002	.000
6. Comm. connect	.323**	.284**	.187**	.300**	.255**	.327**		.054**	.065	.003
7. Future security	.409**	.454**	.245**	.382**	.257**	.433**	.366**	.062**	.074	.003
$R^2 = .482$							Total exp	plained unique	variance	.155
Adjusted R ² = .482							Total exp	lained shared	variance	.327
* p<.05										

Table A 7.14: Regression of Seven Domains against Life as a Whole for De Facto/Living Together (Combined Surveys 3, 7, 9-21)

N=2120										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.550**							.271**	.286	.082
2. Health	.377**	.331**						.085**	.100	.008
Achieving in life	.553**	.439**	.341**					.243**	.272	.051
Personal relationships	.438**	.288**	.264**	.346**				.185**	.198	.032
5. Safety	.249**	.268**	.222**	.219**	.204**			002	002	.000
6. Comm. connect	.298**	.248**	.168**	.263**	.222**	.277**		.048**	.063	.003
7. Future security	.440**	.454**	.318**	.424**	.268**	.403**	.374**	.070**	.086	.005
$R^2 = .489$	Total expla	ained unique v	/ariance							.181
Adjusted R ² = .487	Total expla	ined shared v	variance							.306
* p<.05										

Table A 7.15: Regression of Seven Domains against Life as a Whole for Never Married (Combined Surveys 3, 7,9-21)

N=4712										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.543**							.245**	.256	.045
2. Health	.437**	.403**						.100**	.113	.010
Achieving in life	.608**	.426**	.417**					.306**	.342	.075
4. Personal relationships	.420**	.324**	.271**	.376**				.099**	.137	.015
5. Safety	.308**	.338**	.294**	.274**	.236**			.009	.009	.000
6. Comm. connect	.353**	.286**	.236**	.342**	.256**	.337**		.056**	.068	.003
Future security	.425**	.390**	.295**	.432**	.281**	.397**	.399**	.064**	.075	.004
R2 = .512							Total explaine	d unique va	ariance	.152
Adjusted R2 = .512							Total explaine	d shared va	ariance	.360
* p<.05 ** p<.001										

 Table A 7.16: Regression of Seven Domains against Life as a Whole for Separated/Not Divorced (Combined Surveys 3, 7, 9-21)

N=885										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr2
1. Standard of living	.520**							.273**	.273	.046
2. Health	.308**	.387**						.023	.025	.000
Achieving in life	.545**	.448**	.370**					.262**	.278	.049
Personal relationships	.426**	.244**	.190**	.409**				.150**	.213	.037
5. Safety	.252**	.347**	.260**	.284**	.196**			034	034	.001
Comm. connect	.310**	.298**	.232**	.368**	.257**	.329**		.022	.025	.000
Future security	.431**	.529**	.306**	.401**	.231**	.458**	.424**	.108**	.123	.009
R2 = .444							Total expla	ained unique	variance	.141
Adjusted R2 = .439 * p<.05 ** p<.001							Total expla	ained shared	variance	.298

Table A 7.17: Regression of Seven Domains against Life as a Whole for Divorced (Combined Surveys 3, 7, 9	9-
21)	

N=2135										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr2
 Standard of living 	.600**							.309**	.312	.057
2. Health	.376**	.389**						.052*	.058	.003
Achieving in life	.597**	.509**	.409**					.259**	.285	.048
Personal relationships	.446**	.322**	.232**	.418**				.122**	.169	.022
5. Safety	.345**	.383**	.266**	.294**	.276**			.027	.026	.000
6. Comm. connect	.355**	.326**	.202**	.360**	.304**	.396**		.041*	.044	.001
Future security	.474**	.535**	.317**	.456**	.295**	.457**	.420**	.070**	.079	.004
R2 = .516							Total explain	ed unique va	riance	.141
Adjusted R2 = .515							Total explain	ed shared va	riance	.380
* p<.05 ** p<.001										

Table A 7.18: Regression of Seven Domains against Life as a Whole for Widowed (Combined Surveys 3, 7, 9-21)

N=1978										
Variable	LAAW	1.	2.	3.	4.	5.	6.	В	β	sr2
1. Standard of living	.522**							.302**	.294	.060
2. Health	.317**	.300**						.075**	.084	.006
Achieving in life	.467**	.361**	.339**					.178**	.193	.026
4. Personal relationships	.428**	.321**	.185**	.396**				.139**	.179	.025
5. Safety	.299**	.300**	.215**	.241**	.237**			.043*	.044	.001
6. Comm. connect	.357**	.299**	.192**	.381**	.330**	.282**		.073**	.077	.004
Future security	.423**	.487**	.267**	.351**	.324**	.469**	.378**	.078**	.082	.004
R2 = .422							Total explaine	ed unique va	ariance	.126
Adjusted R2 = .420							Total explaine	ed shared va	ariance	.294
* p<.05										

Normative Ranges Calculated from Individual Data

	N	Mean	SD	-2 SD	+2 SD	Range
PWI	16472	77.38	10.84	55.70	99.06	43.36
Standard	16939	79.44	15.43	48.58	110.30	61.72
Health	16937	75.86	18.70	38.46	113.26	74.80
Achieving	16849	75.17	17.13	40.91	109.43	68.52
Relationships	16918	85.40	15.34	54.72	116.08	61.36
Safety	16891	79.96	16.70	46.56	113.36	66.80
Community	16860	72.80	18.31	36.18	109.42	73.24
Future Security	16719	72.88	18.27	36.34	109.42	73.08
Life as a whole	16931	80.04	15.31	49.42	110.66	61.24
NWI	15683	63.02	13.81	35.40	90.64	55.24
Economic situation	16719	66.92	18.34	30.24	103.60	73.36
Environment	16817	60.35	18.11	24.13	96.57	72.44
Social conditions	16731	62.83	17.28	28.27	97.39	69.12
Government	16773	57.48	23.37	10.74	104.22	93.48
Business	16362	63.17	17.29	28.59	97.75	69.16
National security	16511	67.18	17.98	31.22	103.14	71.92
Life in Australia	16877	84.15	16.00	52.15	116.15	64.00

Table A 7.19: Married (Combined Surveys 3, 7, 9-21)

Table A 7.20: De Facto/Living Together (Combined Surveys 3, 7, 9-21)

	Ν	Mean	SD	-2 SD	+2 SD	Range
PWI	2121	75.12	11.36	52.40	97.84	45.44
Standard	2163	77.11	16.56	43.99	110.23	66.24
Health	2164	76.18	18.64	38.90	113.46	74.56
Achieving	2158	72.78	17.61	37.56	108.00	70.44
Relationships	2162	82.70	16.66	49.38	116.02	66.64
Safety	2157	80.46	16.65	47.16	113.76	66.60
Community	2152	66.76	20.57	25.62	107.90	82.28
Future Security	2143	69.89	19.19	31.51	108.27	76.76
Life as a whole	2163	77.50	15.71	46.08	108.92	62.84
NWI	2038	58.98	14.93	29.12	88.84	59.72
Economic situation	2128	63.67	19.74	24.19	103.15	78.96
Environment	2158	55.20	20.46	14.28	96.12	81.84
Social conditions	2142	59.20	19.02	21.16	97.24	76.08
Government	2141	49.34	25.26	-1.18	99.86	101.04
Business	2123	60.61	18.63	23.35	97.87	74.52
National security	2120	65.28	20.04	25.20	105.36	80.16
Life in Australia	2154	82.19	17.78	46.63	117.75	71.12

Table A 7.21: Never Married (Combined Surveys 3, 7, 9-21)

	Ν	Mean	SD	-2 SD	+2 SD	Range
PWI	4717	71.75	13.07	45.61	97.89	52.28
Standard	4848	76.00	18.12	39.76	112.24	72.48
Health	4850	75.11	19.76	35.59	114.63	79.04
Achieving	4839	69.94	19.38	31.18	108.70	77.52
Relationships	4832	67.99	24.15	19.69	116.29	96.60
Safety	4838	78.80	17.76	43.28	114.32	71.04
Community	4823	65.68	21.21	23.26	108.10	84.84
Future Security	4788	68.16	20.33	27.50	108.82	81.32
Life as a whole	4843	73.13	17.51	38.11	108.15	70.04
NWI	4459	60.92	14.96	31.00	90.84	59.84
Economic situation	4711	64.69	19.24	26.21	103.17	76.96
Environment	4804	58.20	20.30	17.60	98.80	81.20
Social conditions	4799	61.76	18.99	23.78	99.74	75.96
Government	4777	51.90	24.28	3.34	100.46	97.12
Business	4697	61.70	18.31	25.08	98.32	73.24
National security	4726	66.66	19.38	27.90	105.42	77.52
Life in Australia	4829	81.28	17.50	46.28	116.28	70.00

	i.					
	N	Mean	SD	-2 SD	+2 SD	Range
PWI	885	68.32	14.64	39.04	97.60	58.56
Standard	909	70.18	20.36	29.46	110.90	81.44
Health	908	71.83	21.53	28.77	114.89	86.12
Achieving	901	68.00	21.40	25.20	110.80	85.60
Relationships	905	60.06	28.67	2.72	117.40	114.68
Safety	909	75.67	20.92	33.83	117.51	83.68
Community	902	67.29	22.28	22.73	111.85	89.12
Future Security	900	64.68	23.09	18.50	110.86	92.36
Life as a whole	909	69.25	20.45	28.35	110.15	81.80
NWI	840	58.56	15.74	27.08	90.04	62.96
Economic situation	898	61.87	20.67	20.53	103.21	82.68
Environment	903	55.80	19.97	15.86	95.74	79.88
Social conditions	889	59.40	20.00	19.40	99.40	80.00
Government	903	51.51	25.53	.45	102.57	102.12
Business	882	59.78	19.22	21.34	98.22	76.88
National security	887	63.31	21.91	19.49	107.13	87.64
Life in Australia	906	81.16	19.18	42.80	119.52	76.72

Table A 7.22: Separated/Not Divorced (Combined Surveys 3, 7, 9-21)

Table A 7.23: Divorced (Combined Surveys 3, 7, 9-21)

	Ν	Mean	SD	-2 SD	+2 SD	Range
PWI	2140	68.59	15.31	37.97	99.21	61.24
Standard	2234	69.74	20.81	28.12	111.36	83.24
Health	2232	69.48	22.74	24.00	114.96	90.96
Achieving	2221	68.46	22.55	23.36	113.56	90.20
Relationships	2209	64.39	28.55	7.29	121.49	114.20
Safety	2226	75.86	20.54	34.78	116.94	82.16
Community	2224	67.21	22.36	22.49	111.93	89.44
Future Security	2195	64.86	23.26	18.34	111.38	93.04
Life as a whole	2230	71.82	20.63	30.56	113.08	82.52
NWI	2036	57.97	16.30	25.37	90.57	65.20
Economic situation	2203	61.79	21.53	18.73	104.85	86.12
Environment	2211	55.50	19.99	15.52	95.48	79.96
Social conditions	2202	58.29	20.26	17.77	98.81	81.04
Government	2213	51.11	26.57	-2.03	104.25	106.28
Business	2125	58.78	19.97	18.84	98.72	79.88
National security	2175	62.49	21.12	20.25	104.73	84.48
Life in Australia	2223	80.44	19.80	40.84	120.04	79.20

Table A 7.24: Widowed (Combined Surveys 3, 7, 9-21)

	Ν	Mean	SD	-2 SD	+2 SD	Range
PWI	1986	76.33	13.27	49.79	102.87	53.08
Standard	2172	79.52	18.43	42.66	116.38	73.72
Health	2170	71.92	21.64	28.64	115.20	86.56
Achieving	2133	74.96	20.75	33.46	116.46	83.00
Relationships	2138	77.98	24.46	29.06	126.90	97.84
Safety	2157	78.96	19.56	39.84	118.08	78.24
Community	2145	75.50	20.10	35.30	115.70	80.40
Future Security	2092	75.45	19.87	35.71	115.19	79.48
Life as a whole	2165	79.23	18.95	41.33	117.13	75.80
NWI	1772	62.92	15.36	32.20	93.64	61.44
Economic situation	2086	65.73	20.49	24.75	106.71	81.96
Environment	2122	61.12	19.20	22.72	99.52	76.80
Social conditions	2095	63.91	19.30	25.31	102.51	77.20
Government	2129	58.14	25.96	6.22	110.06	103.84
Business	1928	62.90	18.91	25.08	100.72	75.64
National security	2068	66.18	19.61	26.96	105.40	78.44
Life in Australia	2159	86.04	17.75	50.54	121.54	71.00

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Normative Ranges Calculated from Survey Mean Scores

	Mean	SD	-2 SD	+2 SD	Range
PWI	77.37	.54	76.29	78.45	2.16
Standard	79.42	.82	77.78	81.06	3.28
Health	75.86	.62	74.62	77.10	2.48
Achievements	75.16	.97	73.22	77.10	3.88
Relationships	85.40	.43	84.54	86.26	1.72
Safety	79.95	1.06	77.83	82.07	4.24
Community	72.79	.92	70.95	74.63	3.68
Future Security	72.88	1.15	70.58	75.18	4.60
Life as a whole	80.03	.70	78.63	81.43	2.80
NWI	63.02	.98	61.06	64.98	3.92
Economic situation	66.99	3.70	59.59	74.39	14.80
Environment	60.35	1.67	57.01	63.69	6.68
Social conditions	62.81	.87	61.07	64.55	3.48
Government	57.48	1.67	54.14	60.82	6.68
Business	63.18	1.31	60.56	65.80	5.24
National security	67.17	2.31	62.55	71.79	9.24
Life in Australia	84.14	.86	82.42	85.86	3.44

Table A 7.25: Married (Combined Surveys 3, 7, 9-21)

N=15 with data for Married available for Surveys 3, 7, 9-21.

Table A 7.26: De Facto/Living Together (Combined Surveys 3, 7, 9-21)

	Mean	SD	-2 SD	+2 SD	Range
PWI	75.12	.96	73.20	77.04	3.84
Standard	77.12	1.75	73.62	80.62	7.00
Health	76.14	1.78	72.58	79.70	7.12
Achievements	72.72	1.34	70.04	75.40	5.36
Relationships	82.70	1.22	80.26	85.14	4.88
Safety	80.42	1.57	77.28	83.56	6.28
Community	66.80	1.53	63.74	69.86	6.12
Future Security	69.91	1.48	66.95	72.87	5.92
Life as a whole	77.45	1.35	74.75	80.15	5.40
NWI	58.93	1.61	55.71	62.15	6.44
Economic situation	63.47	3.53	56.41	70.53	14.12
Environment	55.14	2.21	50.72	59.56	8.84
Social conditions	59.21	1.96	55.29	63.13	7.84
Government	49.39	5.29	38.81	59.97	21.16
Business	60.48	1.62	57.24	63.72	6.48
National security	65.20	3.03	59.14	71.26	12.12
Life in Australia	82.17	1.98	78.21	86.13	7.92

N=15 with data for De Facto/Living Together available for Surveys 3, 7, 9-21.

	Mean	SD	-2 SD	+2 SD	Range
PWI	71.78	1.09	69.60	73.96	4.36
Standard	76.06	1.15	73.76	78.36	4.60
Health	75.10	1.02	73.06	77.14	4.08
Achievements	69.97	1.25	67.47	72.47	5.00
Relationships	68.09	2.65	62.79	73.39	10.60
Safety	78.85	1.34	76.17	81.53	5.36
Community	65.71	1.61	62.49	68.93	6.44
Future Security	68.16	1.73	64.70	71.62	6.92
Life as a whole	73.16	.90	71.36	74.96	3.60
NWI	60.91	1.38	58.15	63.67	5.52
Economic situation	64.61	2.51	59.59	69.63	10.04
Environment	58.17	1.56	55.05	61.29	6.24
Social conditions	61.77	1.49	58.79	64.75	5.96
Government	51.97	4.00	43.97	59.97	16.00
Business	61.70	1.26	59.18	64.22	5.04
National security	66.71	2.71	61.29	72.13	10.84
Life in Australia	81.33	1.30	78.73	83.93	5.20

Table A 7.27: Never Married (Combined Surveys 3, 7, 9-21)

N=15 with data for Never Married available for Surveys 3, 7, 9-21.

			100	Range
68.32	2.18	63.96	72.68	8.72
70.13	2.61	64.91	75.35	10.44
71.71	2.70	66.31	77.11	10.80
67.99	2.70	62.59	73.39	10.80
60.39	4.82	50.75	70.03	19.28
75.54	3.61	68.32	82.76	14.44
67.27	3.76	59.75	74.79	15.04
64.67	3.67	57.33	72.01	14.68
69.31	2.01	65.29	73.33	8.04
58.44	2.45	53.54	63.34	9.80
61.80	3.24	55.32	68.28	12.96
55.79	2.67	50.45	61.13	10.68
59.51	2.50	54.51	64.51	10.00
51.54	4.75	42.04	61.04	19.00
59.63	2.76	54.11	65.15	11.04
63.08	3.60	55.88	70.28	14.40
81.17	1.85	77.47	84.87	7.40
	68.32 70.13 71.71 67.99 60.39 75.54 67.27 64.67 69.31 58.44 61.80 55.79 59.51 51.54 59.63 63.08 81.17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table A 7.28: Separated/Not Divorced (Combined Surveys 3, 7, 9-21)

N=15 with data for Separated/Not Divorced available for Surveys 3, 7, 9-21.

Table A 7.29: Divorced (Combined Surveys 3, 7, 9-21)

	Mean	SD	-2 SD	+2 SD	Range
PWI	68.55	1.29	65.97	71.13	5.16
Standard	69.64	1.89	65.86	73.42	7.56
Health	69.39	1.70	65.99	72.79	6.80
Achievements	68.47	1.79	64.89	72.05	7.16
Relationships	64.49	3.24	58.01	70.97	12.96
Safety	75.82	1.48	72.86	78.78	5.92
Community	67.13	2.22	62.69	71.57	8.88
Future Security	64.84	1.96	60.92	68.76	7.84
Life as a whole	71.76	1.85	68.06	75.46	7.40
NWI	57.95	1.57	54.81	61.09	6.28
Economic situation	61.86	3.16	55.54	68.18	12.64
Environment	55.54	2.12	51.30	59.78	8.48
Social conditions	58.30	1.76	54.78	61.82	7.04
Government	51.01	4.10	42.81	59.21	16.40
Business	58.75	1.92	54.91	62.59	7.68
National security	62.36	2.83	56.70	68.02	11.32
Life in Australia	80.37	2.25	75.87	84.87	9.00

N=15 with data for Divorced available for Surveys 3, 7, 9-21.

	Mean	SD	-2 SD	+2 SD	Range	
PWI	76.24	1.13	73.98	78.50	4.52	
Standard	79.46	1.50	76.46	82.46	6.00	
Health	71.82	1.50	68.82	74.82	6.00	
Achievements	74.90	1.88	71.14	78.66	7.52	
Relationships	77.77	2.41	72.95	82.59	9.64	
Safety	78.97	1.36	76.25	81.69	5.44	
Community	75.47	1.57	72.33	78.61	6.28	
Future Security	75.30	1.50	72.30	78.30	6.00	
Life as a whole	79.15	1.21	76.73	81.57	4.84	
NWI	63.00	2.38	58.24	67.76	9.52	
Economic situation	65.73	3.83	58.07	73.39	15.32	
Environment	61.17	2.71	55.75	66.59	10.84	
Social conditions	63.95	1.76	60.43	67.47	7.04	
Government	58.33	3.75	50.83	65.83	15.00	
Business	62.90	2.61	57.68	68.12	10.44	
National security	66.22	3.43	59.36	73.08	13.72	
Life in Australia	85.93	1.98	81.97	89.89	7.92	

Table A 7.30: Widowed (Combined Surveys 3, 7, 9-21)

N=15 with data for Widowed available for Surveys 3, 7, 9-21.

		1.	2	3.	4.	5.	6.
		sr ²	sr ²	sr ²	sr ²	sr ²	sr ²
1.	Standard	7.0	8.2	4.5	4.6	5.7	6.0
2.	Health	0.6	0.8	1.0	0.0	0.3	0.6
3.	Achieving	4.0	5.1	7.5	4.9	4.8	2.6
4.	Relationships	3.3	3.2	1.5	3.7	2.2	2.5
5.	Safety	0.0	0.0	0.0	0.1	0.0	0.1
6.	Community	0.3	0.3	0.3	0.0	0.1	0.4
7.	Future	0.3	0.5	0.4	0.9	0.4	0.4
RAI	NK	1	1	3	1	1	1
(un	derline limit of significance)	3	3	1	3	3	3
		4	4	2	4	4	4
		2	2	4	7	7	2
		7	7	7	6	2	7
		6	6	6	2	6	6
		5	5	5	5	5	5
R^2		48.2	48.9	51.2	44.4	51.6	42.2
ΣU	nique	15.5	18.1	15.2	14.1	14.1	12.6
ΣS	hared	32.7	30.6	36.0	29.8	38.0	29.4
N		16,456	2,120	4,712	885	2,135	1,978

Table A 7.31: The Puzzle of Domain Contributions

Married De facto Never married Separated Divorced Widowed

Key: 1. 2. 3. 4. 5. 6.

Appendix A8. Work Status

	Survey 21		Combined Sur	veys 9-21
	N	%	Ν	%
Full time paid employment	796	47.7%	10522	49.7%
Full time retired	537	32.2%	5987	28.3%
Semi retired	37	2.2%	625	3.0%
Full time volunteer	13	.8%	134	.6%
Full time family duties	138	8.3%	1914	9.0%
Full time study	80	4.8%	1085	5.1%
Unemployed	69	4.1%	903	4.3%
Total Part-time				
Total	1670	100.0%	21170	100.0%

Table A 8.1: Full-Time Work Status: Distribution

Table A 8.2: Part-Time Work Status: Distribution

	Survey 21		Combined Surv	eys 9-21
	N	%	Ν	%
Part time paid work	262	38.8%	3816	40.7%
Part time voluntary work	264	39.1%	3486	37.2%
Part time paid & voluntary work	45	6.7%	573	6.1%
Part time study	105	15.5%	1500	16.0%
Total Full-time				
Total	676	100.0%	9375	100.0%

Table A 8.3: Looking for Work: Distribution

	1		I	
	Survey 21		Combined Surv	veys 9-21
Looking for Work?	Ν	%	N	%
Yes	214	10.8%	2935	10.5%
No	1764	89.0%	22609	80.6%
"2"			11	0.0%
Missing	5	0.3%	2488	8.9%
Total	1983	100.0%	28043	100.0%

	Full time	paid							Full time						
	employm	ent	Full time	Retired	Semi Re	tired	Full time	volunteer	Family D	outies	Full time	Student	Unemple	oyed	_
N =1522	796		537		37		13		138		80		69		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	P=
PERSONAL WELLBEING INDEX	76.04	10.99	75.83	13.47	77.61	11.83	82.86	12.92	75.14	13.59	75.57	12.30	67.23	15.42	.000
1. Standard of living	79.19	13.91	79.63	18.12	80.00	14.72	81.54	22.67	77.13	20.00	79.88	19.26	69.56	24.03	.000
2. Health	76.71	16.48	70.67	22.26	70.81	20.60	80.77	22.53	74.49	21.24	79.75	19.22	66.52	25.49	.000
3. Achieving	74.25	15.76	74.22	21.76	74.32	19.37	86.92	14.37	70.51	19.03	74.00	19.07	57.94	24.65	.000
4. Personal relationships	79.22	19.96	81.66	21.61	80.81	16.89	77.69	27.74	82.10	20.63	76.20	18.69	70.29	24.61	.001
5. How safe you feel	81.82	15.49	78.61	18.68	87.57	11.64	85.38	10.50	81.23	16.89	82.25	15.09	78.55	20.74	.002
6. Community connect	70.67	18.38	75.09	19.02	77.30	17.58	84.62	19.41	71.46	21.44	68.50	17.80	64.12	22.48	.000
7. Future security	70.96	17.68	72.10	20.17	72.43	20.33	83.08	18.43	68.67	19.15	68.61	18.24	60.43	21.99	.000
Life as a whole	77.75	14.87	80.67	18.64	80.27	13.64	85.38	13.30	77.32	18.93	75.50	18.20	65.51	23.42	.000
NATIONAL WELLBEING INDEX	62.40	12.10	60.51	14.41	61.96	14.56	66.83	13.46	61.36	12.19	62.44	12.91	54.69	16.83	.001
1. Economic situation	61.05	17.26	59.21	20.73	61.94	21.89	73.33	20.15	60.96	19.32	59.50	18.13	45.29	23.78	.000
2. State of the environment	60.24	17.35	60.74	19.34	58.38	19.08	60.00	25.17	58.15	17.67	58.00	19.96	55.94	20.74	.333
3. Social conditions	63.17	16.67	63.50	18.21	67.03	17.30	59.23	21.78	60.88	16.58	61.13	20.81	55.00	24.40	.004
4. Government	57.87	21.35	56.39	24.89	59.73	26.09	61.54	16.76	59.63	22.71	58.63	22.99	51.34	26.28	.219
5. Business	63.13	15.62	59.80	17.33	55.29	21.78	67.00	17.67	61.88	14.88	63.63	15.20	54.69	20.47	.000
6. National Security	69.29	17.97	64.90	20.08	66.49	21.76	66.92	16.01	66.87	18.32	73.75	19.25	61.90	19.99	.000
Life in Australia	84.64	14.19	86.69	16.44	85.95	15.89	89.23	15.53	86.96	14.28	82.88	18.09	79.55	18.38	.003
SURVEY-SPECIFIC NATIONAL ASPECTS															
- % Expecting a terrorist attack	286	35.9%	211	39.3%	16	43.2%	7	53.8%	60	43.5%	25	31.3%	32	46.4%	.987
- Likelihood of terrorist attack	65.35	17.18	65.83	18.20	64.38	16.32	64.38	16.32	67.33	17.26	65.20	18.28	66.25	21.21	.987

Table A 8.4: Full-Time Work Status (Survey 21)

	Full time paid employment Fu		Full time Retired Semi Retired		Full time	volunteer	Full time	Itios	Full time	Student	Ilnemnic	here			
N - 19972	10522	ent	5097	Retired	625	lieu	124	Volunteer	1014	1105	1095	Oludeni	002	yeu	
N = 10073	10522		5967		025		134		1914		1065		903		
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	p=
PERSONAL WELLBEING INDEX	75.53	11.26	76.53	12.69	75.98	13.17	76.63	14.34	74.66	13.30	74.80	11.59	66.96	16.72	.000
1. Standard of living	77.97	14.89	80.07	17.65	78.98	17.61	79.33	21.14	75.70	18.53	77.41	18.17	68.29	22.84	.000
2. Health	76.97	16.95	71.06	21.71	72.29	21.52	74.18	20.46	75.55	20.28	78.84	18.27	67.64	24.50	.000
3. Achieving	74.16	16.51	74.24	20.53	74.08	20.08	74.14	22.09	71.55	20.11	74.85	17.35	60.80	25.28	.000
4. Personal relationships	78.74	21.10	82.44	21.15	79.95	20.71	79.77	23.56	81.07	21.65	74.65	19.95	69.47	27.96	.000
5. How safe you feel	80.39	16.12	78.43	19.08	80.55	17.72	78.51	20.94	78.25	18.39	80.68	16.08	76.69	21.45	.000
6. Community connect	69.34	19.16	74.30	19.74	73.04	20.20	77.39	25.01	71.18	19.89	66.37	20.47	63.23	24.40	.000
7. Future security	70.88	18.40	74.99	19.57	74.38	20.24	72.27	25.07	69.52	20.46	70.51	18.42	61.68	24.70	.000
Life as a whole	77.48	15.16	80.78	17.46	78.45	17.12	78.73	19.09	76.87	18.30	75.65	15.67	66.51	23.67	.000
NATIONAL WELLBEING INDEX	62.18	13.84	62.99	15.03	63.19	14.56	62.59	17.66	61.00	14.02	63.28	14.10	57.57	17.40	.000
1. Economic situation	66.82	18.27	66.25	20.17	67.58	19.89	66.05	23.03	63.95	19.15	66.36	17.96	58.45	22.21	.000
2. State of the environment	58.90	18.74	60.54	18.85	60.37	17.92	57.77	22.46	58.41	18.69	60.13	20.72	57.40	22.55	.000
3. Social conditions	61.69	17.64	63.52	18.73	62.36	18.08	62.12	22.48	61.25	18.04	62.98	18.26	58.44	21.57	.000
4. Government	55.20	23.38	58.34	25.36	57.26	24.48	56.87	27.62	55.04	23.76	55.62	22.88	49.48	27.41	.000
5. Business	63.26	17.31	62.74	18.79	63.22	18.85	61.61	21.12	62.31	16.60	64.08	16.72	57.61	20.71	.000
6. National Security	67.07	18.43	66.86	19.23	67.58	18.99	68.26	18.76	65.54	18.17	70.15	18.20	63.66	22.87	.000
Life in Australia	82.84	16.00	84.85	17.94	83.62	17.19	83.73	20.65	83.86	16.72	81.84	16.11	77.18	22.40	.000
SURVEY-SPECIFIC NATIONAL ASPECTS															
- % Expecting a terrorist attack	5694	54.1%	3177	53.1%	330	52.8%	82	61.2%	1196	62.5%	479	44.1%	472	52.3%	.000
- Likelihood of terrorist attack	65.83	19.40	64.27	19.72	64.12	19.03	64.63	20.68	67.36	19.35	61.80	18.68	67.48	21.28	.000

Table A 8.5: Full-Time Work Status (Combined Surveys 9-21)

	<\$15,00	00	\$15,000 \$30,000	-	\$31,000 \$60,000) -)	\$61,000 \$100,00	- 0	\$101,00 \$150,00	10 - 10	\$151,000 \$250,000) -)	\$251,00 \$500, 00	0 - 00	>\$500,0	000	
	12		12		10		13		6		1		0		0		
N = 45	Mean	SD	Mean	SD	Mean	SD	Mean	SD	P=								
PERSONAL WELLBEING INDEX 1. Standard of living 2. Health 3. Achieving 4. Personal relationships 5. How safe you feel 6. Community connect 7. Future security	55.32 48.33 55.00 50.91 57.50 66.67 60.00 47.50	16.62 24.06 27.47 30.15 30.49 25.35 18.09 22.21	58.69 61.67 47.50 42.50 65.00 73.33 63.33 57.50	14.41 19.46 23.01 24.17 27.14 25.35 20.15 22.61	73.29 78.00 79.00 61.00 77.00 88.00 62.00 68.00	13.20 19.89 18.53 20.79 14.94 11.35 29.74 31.90	69.89 79.23 73.85 62.31 73.08 78.46 63.08 59.23	11.35 13.82 20.63 15.36 18.43 16.76 16.53 16.05	77.86 83.33 87.14 72.86 70.00 85.71 77.14 62.86	12.74 12.11 19.76 22.89 21.60 13.97 17.99 13.80	85.71 100.00 80.00 90.00 90.00 90.00 90.00 70.00	55.32 48.33 55.00 50.91 57.50 66.67 60.00 47.50	· · · ·			- - - - - - - -	.004 .000 .002 .073 .369 .162 .441 .395

Table A 8.6: Unemployed x Income x PWI Domains (Survey 21)

Table A 8.7: Unemployed x Income x PWI Domains (Combined Surveys 9-21)

	<\$15,00	0	\$15,000 \$30,000	5,000 - \$31,0 30,000 \$60,0		\$31,000 - \$60,000		\$61,000 - \$100,000)0 -)0	\$151,000 - \$250,000		\$251,000 - \$500, 000		>\$500,000		1
	215		168		152		89		38		8		1		1		İ
N = 606	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD	P=
PERSONAL WELLBEING INDEX	60.55	19.46	63.87	16.26	69.09	14.13	71.61	13.52	75.90	10.64	75.54	11.59	70.00		70.00		.000
 Standard of living 	58.65	25.93	62.98	22.81	71.58	17.87	74.38	19.30	79.74	13.05	86.25	13.02	80.00		100.00		.000
2. Health	59.49	27.09	63.45	25.00	70.26	22.20	75.84	18.88	79.74	21.09	63.75	20.66	80.00		70.00		.000
3. Achieving	53.10	29.79	58.33	24.61	64.50	22.19	61.69	19.55	71.03	20.87	72.50	17.53	70.00		70.00		.001
4. Personal relationships	57.48	30.98	68.04	29.63	76.58	22.79	76.97	22.07	74.62	21.87	86.25	15.06	60.00		70.00		.000
How safe you feel	73.93	23.96	73.45	23.16	77.96	17.50	83.60	15.09	83.08	13.41	81.25	18.85	70.00		60.00		.002
6. Community connect	60.42	26.43	62.38	24.13	61.97	24.58	65.28	20.29	69.49	19.99	65.00	29.76	60.00		40.00		.436
7. Future security	58.49	28.14	58.45	24.08	61.41	22.81	63.48	21.38	72.82	18.06	73.75	11.88	70.00		80.00		.018

	Survey 21 Combined Surveys 9-2						′s 9-21			
	Looking Work	g for	All Not L Work	ooking for		Looking Work	for	All Not L Work	ooking for	
N =	214		1762			2927		22593		
	Mean	SD	Mean	SD	p=	Mean	SD	Mean	SD	p=
PERSONAL WELLBEING INDEX	69.62	13.23	76.36	12.01	.000	70.01	13.72	70.01	13.72	.000
Personal domains										
1. Standard of living	71.23	19.96	79.71	15.77	.000	70.94	19.79	70.94	19.79	.000
2. Health	72.01	20.07	75.05	19.41	.031	73.24	20.01	73.24	20.01	.000
3. Achieving	64.23	20.63	74.52	18.08	.000	65.02	20.94	65.02	20.94	.000
4. Personal relationships	73.30	21.71	80.21	20.74	.000	73.08	24.00	73.08	24.00	.000
5. How safe you feel	80.05	17.09	80.81	16.93	.537	78.03	18.51	78.03	18.51	.000
6. Community connect	65.07	22.00	72.83	18.45	.000	65.32	21.80	65.32	21.80	.000
7. Future security	61.90	21.23	71.70	18.46	.000	64.35	21.89	64.35	21.89	.000
Life as a whole	69.77	18.75	79.22	16.43	.000	70.43	19.36	70.43	19.36	.000
NATIONAL WELLBEING INDEX	59.04	13.69	61.82	12.91	.005	58.92	15.67	58.92	15.67	.000
National domains										
1. Economic situation	53.62	21.27	60.66	18.64	.000	61.38	20.78	61.38	20.78	.000
2. State of the environment	58.29	18.54	59.99	18.07	.199	57.09	21.36	57.09	21.36	.000
3. Social conditions	60.24	19.63	62.86	17.33	.041	59.69	19.66	59.69	19.66	.000
4. Government	57.12	22.17	57.82	22.50	.672	50.47	25.25	50.47	25.25	.000
5. Business	57.83	17.34	62.07	16.21	.000	59.75	18.58	59.75	18.58	.000
6. National Security	67.96	17.47	67.59	18.87	.790	65.23	20.61	65.23	20.61	.000
Life in Australia	79.39	19.31	85.99	14.43	.000	79.08	19.32	79.08	19.32	.000
SURVEY-SPECIFIC NATIONAL ASPECTS										
- Likelihood of Terrorist Attack	65.16	16.43	65.64	17.54	.801	66.26	20.32	66.26	20.32	.152

Table A 8.8: Looking for Work (whole sample)

Table A 8.9: Looking for Work x Fulltime Work Status: Distribution

		Survey 2	1		Combined Surveys 9-21				
		Looking f	or work?		Looking for	or work?			
Full Time Work Status		Yes	No	Total	Yes	No	Total		
Full time paid employment	Ν	61	734	795	940	9572	10513		
	%	7.7%	92.3%	100.0%	8.9%	91.0%	100.0%		
Full time retired	Ν	7	529	536	97	5887	5985		
	%	1.3%	98.7%	100.0%	1.6%	98.4%	100.0%		
Semi-retired	Ν	2	35	37	63	561	624		
	%	5.4%	94.6%	100.0%	10.1%	89.9%	100.0%		
Full time volunteer	Ν	1	12	13	21	113	134		
	%	7.7%	92.3%	100.0%	15.7%	84.3%	100.0%		
Full time family duties	Ν	27	111	138	253	1661	1914		
	%	19.6%	80.4%	100.0%	13.2%	86.8%	100.0%		
Full time Study	Ν	20	60	80	340	745	1085		
	%	25.0%	75.0%	100.0%	31.3%	68.7%	100.0%		
Unemployed	Ν	34	35	69	447	456	903		
	%	49.3%	50.7%	100.0%	49.5%	50.5%	100.0%		
Total		152	1516	1668	2161	18995	21158		

	Survey 2	1			Combined Surveys 9-21					
			Not Look	ing for				Not Loo	king for	
	Looking	for Work	Work			Looking 1	for Work	Work		
	N=61		N=734			N= 938		N= 9570)	
Working Full Time Paid Work	Mean	SD	Mean	SD	<i>p</i> =	Mean	SD	Mean	SD	p =
DEDSONAL WELLBEING										
INDEX	71 12	10.61	76 44	10.03	000	71 16	12 22	75.05	11.06	000
Borsonal domains	71.12	10.01	70.44	10.95	.000	71.10	12.55	75.55	11.00	.000
1 Standard of living	73 44	16 42	70.66	13 50	001	72 76	17 30	78 47	14 52	000
2 Health	71.64	16.75	73.00	16.05	.001	74.00	19.03	77.26	16.70	.000
3 Achieving	67.87	17.33	74 75	15.52	.012	66.35	18.12	7/ 03	16.14	.000
4 Percenal relationships	78.52	16.31	70.25	20.24	786	75 20	22.56	79.07	20.02	.000
5 How safe you feel	78.36	14 51	82 10	15 55	070	78.30	17 36	80.59	15 07	.000
6 Community connect	67.67	21.34	70.92	18.12	188	65.26	20.62	69.74	18.96	.000
7 Future security	61.97	18.96	70.32	17 38	000	65.81	20.02	71 38	18 14	.000
Life as a whole	72.46	15.98	78.16	14.69	.004	72.02	17.16	78.00	14.84	.000
NATIONAL WELLBEING										
INDEX	63.10	11.04	62.37	12.17	.663	59.26	14.54	62.47	13.74	.000
National domains										
 Economic situation 	59.34	16.62	61.25	17.26	.407	62.87	20.23	67.22	18.02	.000
State of the environment	61.97	18.87	60.11	17.23	.422	56.27	20.48	59.15	18.54	.000
Social conditions	65.57	18.93	62.99	16.47	.246	59.45	18.74	61.92	17.51	.000
4. Government	60.98	18.86	57.66	21.51	.243	51.23	24.09	55.59	23.28	.000
5. Business	58.31	17.53	63.51	15.41	.014	60.19	17.66	63.56	17.25	.000
6. National Security	72.54	12.26	69.05	18.33	.152	65.55	19.78	67.22	18.29	.015
Life in Australia	79.67	18.07	85.05	13.76	.004	79.12	18.11	83.20	15.73	.000
ASPECTS										
- Likelihood of Terrorist Attack	65.20	13.58	65.36	17.51	.964	67.34	20.27	65.68	19.31	.160

Table A 8.10: Fulltime Work x Looking/Not Looking for Work: All DVs

Table A 8.11: Unemployed Looking/Not Looking for Work

	Survey	21				Combine	d Surveys 9-	21		
	Unempl	oyed & for Work	Unemplo Looking	yed & Not for Work		Unemploy Looking f	yed & or Work	Unemple Looking	oyed & Not for Work	
	34		35			447		456		
Unemployed	Mean	SD	Mean	SD	<i>p</i> =	Mean	SD	Mean	SD	<i>p</i> =
PERSONAL WELLBEING INDEX Personal domains	69.44	12.30	65.02	17.94	.248	66.55	15.75	67.37	17.64	.465
1. Standard of living	72.06	23.07	67.06	25.05	.395	67.09	23.00	69.47	22.65	.117
2. Health	72.94	20.82	60.29	28.23	.038	69.73	22.56	65.59	26.13	.011
3. Achieving	57.94	22.13	57.94	27.28	1.00	58.74	24.46	62.85	25.93	.015
4. Personal relationships	71.52	16.79	69.14	30.43	.694	68.58	27.12	70.33	28.75	.348
5. How safe you feel	80.29	19.30	76.86	22.20	.495	77.34	21.06	76.04	21.84	.365
Community connect	63.94	21.50	64.29	23.67	.950	63.33	23.77	63.13	25.04	.900
Future security	62.65	19.43	58.29	24.31	.414	59.80	24.44	63.53	24.83	.024
Life as a whole	67.94	20.56	63.14	25.98	.399	65.43	22.71	67.58	24.55	.174
NATIONAL WELLBEING INDEX National domains	57.39	16.55	51.90	16.95	.213	57.15	16.72	57.99	18.06	.490
1. Economic situation	43.03	25.55	47.43	22.14	.450	57.95	21.42	58.92	22.96	.517
State of the environment	58.53	20.17	53.43	21.27	.311	57.79	22.77	57.01	22.35	.608
Social conditions	57.65	24.87	52.35	24.00	.375	58.41	21.30	58.46	21.86	.970
4. Government	55.76	24.50	47.06	27.58	.177	48.24	27.53	50.69	27.27	.184
5. Business	55.31	20.00	54.06	21.23	.809	57.38	20.04	57.84	21.38	.746
6. National Security	67.50	15.24	56.13	22.76	.023	63.79	22.65	63.54	23.10	.875
Life in Australia	//.94	20.86	81.21	15.56	.471	/5.34	22.80	78.98	21.89	.015
SURVEY-SPECIFIC NATIONAL ASPECTS										
 Likelihood of Terrorist Attack 	67.27	19.02	65.71	22.71	.847	67.30	21.22	67.62	21.37	.869

	Unemployed and looking for work	Unemployed and not looking for work	Total
Survey 9	62	75	137
% of total survey sample	45.30%	54.70%	100.00%
Survey 10	42	47	89
% of total survey sample	47.20%	52.80%	100.00%
Survey 11	31	20	51
% of total survey sample	60.80%	39.20%	100.00%
Survey 12	41	29	70
% of total survey sample	58.60%	41.40%	100.00%
Survey 13	29	16	45
% of total survey sample	64.40%	35.60%	100.00%
Survey 14	31	36	67
% of total survey sample	46.30%	53.70%	100.00%
Survey 15	36	30	66
% of total survey sample	54.50%	45.50%	100.00%
Survey 16	12	11	23
% of total survey sample	52.20%	47.80%	100.00%
Survey 17	18	36	54
% of total survey sample	33.30%	66.70%	100.00%
Survey 18	33	28	61
% of total survey sample	54.10%	45.90%	100.00%
Survey 19	40	39	79
% of total survey sample	50.63%	49.37%	100.00%
Survey 20	28	37	65
% of total survey sample	43.08%	56.92%	100.00%
Survey 21	33	33	66
% of total survey sample	50.00%	50.00%	100.00%
Iotai	430	437	807

Table A 8.12: Looking for Work x Unemployed: Personal Wellbeing Index

	Survey 21				Combined Surveys 9-21				
Work Status	Male	Female	Ν	<u>p</u> =	Male	Female	Ν	<u>p</u> =	
Full time paid employment (N) (Mean) (SD)	509 76.77 10.08	272 74.68 12.43	781	.012	6780 75.52 11.08	3553 75.54 11.60	10333	.901	
Full time retired (N) (Mean) (SD)	241 75.17 13.89	263 76.43 13.07	504	.296	2638 75.90 12.78	2984 77.08 12.60	5622	.001	
Semi retired (N) (Mean) (SD)	20 77.79 11.88	17 77.39 12.12	37	.922	361 76.35 13.04	240 75.42 13.38	601	.397	
Full time volunteer (N) (Mean) (SD)	3 84.76 8.25	10 82.29 14.35	13	.785	35 75.76 14.87	95 76.95 14.21	130	.676	
Full time home or family care (N) (Mean) (SD)	5 58.86 20.88	129 75.77 12.95	134	.006	200 71.57 13.96	1663 75.03 13.18	1863	.000	
Full time study (N) (Mean) (SD)	46 75.22 12.58	32 76.07 12.06	78	.765	565 74.93 11.26	499 74.66 11.96	1064	.696	
Unemployed (N) (Mean) (SD)	44 67.99 16.66	22 65.71 12.82	66	.577	462 65.41 16.79	411 68.71 16.49	873	.004	
Total	868	745	1613		11041	9445	20486		
	Welch (6,19) = 2.867,	Welch (6,63) = 2.860,			Welch (6,392) = 30.722,	Welch (6,=830) = 19.768,			
<u>p</u> =	p=.032	p=.016	1	1	p=.000	p=.000			

Table A 8.13: Gender x Work Status: PWI

S9 – S21:

Two-Way ANOVA - PWI Work Status: F(6, 20472) = 79.238, <u>p</u>=.000 Gender: F(1, 20472) = 6.918, <u>p</u>=.009 Work Status x Gender: F(6, 20472) = 5.374, <u>p</u>=.000

Males: S9-21

Females: S9-21

paid > unemployed, p=.000 paid > family care, p=.000 retired > family care, p=.000 retired > unemployed, p=.000 semi-retired > family care, p=.000 semi-retired > unemployed, p=.000 family care > unemployed, p=.000 family care > unemployed, p=.000 study > unemployed, p=.000 study > family care, p=.011 paid > unemployed, p=.000 retired > paid, p=.000 retired > family care, p=.000 retired > study, p=.001 retired > unemployed, p=.000 semi-retired > unemployed, p=.000 family care > unemployed, p=.000 study > unemployed, p=.000

	Survey 21				Combined Surveys 9-21			
		% Total		05		% Total		0.5
Full times Deid annalaumaant 0	N	Sample	Mean	SD	N	Sample	Mean	SD
Puil-time Paid employment &+ Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	20 78 1 57	1.2% 4.7% 0.1% 3.4%	75.64 77.80 82.86 75.44	12.11 10.66 12.11	336 1127 37 783	1.6% 5.3% 0.2% 3.7%	74.27 77.62 77.99 75.91	12.08 10.78 9.61 11.33
Full time Detired +								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	8 139 1 13	0.5% 8.3% 0.1% 0.8%	73.93 79.22 85.71 73.63	8.36 11.65 9.77	71 1478 27 136	0.3% 7.0% 0.1% 0.6%	75.53 78.69 77.25 77.61	11.37 11.10 12.60 10.70
Semi-retired								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	8 2 4 3	0.5% 0.1% 0.2% 0.2%	79.46 80.71 86.79 86.19	13.33 1.01 9.06 7.33	178 67 50 26	0.8% 0.3% 0.2% 0.1%	77.33 76.03 78.20 81.26	10.63 13.28 11.13 13.46
Full-time Volunteer								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	1 1	0.1% 0.1% 0.0% 0.0%	71.43 95.71	•	12 12 1 14	0.1% 0.1% 0.0% 0.1%	75.95 79.40 81.43 74.59	13.85 12.39 10.40
Home or Family Care								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	22 23 1 9	1.3% 1.4% 0.1% 0.5%	74.68 78.94 74.29 69.68	19.45 11.44 11.75	217 311 53 106	1.0% 1.5% 0.3% 0.5%	75.56 75.55 78.09 74.69	13.12 13.24 11.37 11.48
Full-time Study								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	15 3 2	0.9% 0.2% 0.1%	74.48 79.05 65.00	15.72 5.77 29.29	348 75 36 25	1.6% 0.4% 0.2% 0.1%	75.69 73.37 73.93 73.60	10.71 11.59 9.38 16.47
Inemployed								
Part-time Work Part-time Volunteer Part-time Paid + Volunteer Part-time Study	3 3	0.2% 0.2%	77.14 60.00	13.78 4.29	22 85 3 54	0.1% 0.4% 0.0% 0.3%	65.71 68.92 65.24 63.73	14.72 16.43 21.82 18.00
Total	417	25.0%			5690	26.9%		

Table A 8.14: Combination Full-time and Part-time

		Survey 21								Combined Su	rveys 9-21						
		Full time work	status							Full time work	status						
		Full time paid employment	Full time Retired	Semi Retired	Full time volunteer	Full time Family Duties	Full time Student	Unemployed	р	Full time paid employment	Full time Retired	Semi Retired	Full time volunteer	Full time Family Duties	Full time Student	Unemployed	р
P/T Paid work	N Mean SD	20 75.64 12.11	8 73.93 8.36	8 79.46 13.33	1 71.43	22 74.68 19.45	15 74.48 15.72		.976	336 74.27 12.08	71 75.53 11.37	178 77.33 10.63	12 75.95 13.85	217 75.56 13.12	348 75.69 10.71	22 65.71 14.72	.000
FT voluntary work	N Mean SD	78 77.80 10.66	139 79.22 11.65	2 80.71 1.01	1 95.71	23 78.94 11.44	3 79.05 5.77	3 77.14 13.78	.786	1127 77.62 10.78	1478 78.69 11.10	67 76.03 13.28	12 79.40 12.39	311 75.55 13.24	75 73.37 11.59	85 68.92 16.43	.000
Paid & voluntary work	N Mean SD	1 82.86	1 85.71	4 86.79 9.06		1 74.29	2 65.00 29.29		.662	37 77.99 9.61	27 77.25 12.60	50 78.20 11.13	1 81.43	53 78.09 11.37	36 73.93 9.38	3 65.24 21.82	.260
PT Study	N Mean SD	57 75.44 12.11	13 73.63 9.77	3 86.19 7.33		9 69.68 11.75		3 60.00 4.29	.051	783 75.91 11.33	136 77.61 10.70	26 81.26 13.46	14 74.59 10.40	106 74.69 11.48	25 73.60 16.47	54 63.73 18.00	.000
Total		156	161	17	2	55	20	6		2283	1712	321	39	687	484	164	
																	1

Table A 8.15: Full-time x Part-time Work Status

Normative Sub-Group Data

Table A 8.16.1: PWI for Individual Data (S9-21)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	10333	75.53	11.26	53.01	98.04
Full time retired	5622	76.53	12.69	51.14	101.92
Semi retired	601	75.98	13.17	49.63	102.33
Full time volunteer	130	76.63	14.34	47.94	105.31
Full time family duties	1863	74.66	13.30	48.06	101.27
Full time study	1064	74.80	11.59	51.62	97.99
Unemployed	873	66.96	16.72	33.52	100.41
Total	20486				

Table A 8.16.2: Standard of Living for Individual Data (S9-21)

	N	Mean	SD	-2SD	+2SD
Full time paid employment	10518	77.9654	14.88653	48.19	107.74
Full time retired	5980	80.0652	17.64849	44.77	115.36
Semi retired	625	78.9760	17.61158	43.75	114.20
Full time volunteer	134	79.3284	21.14034	37.05	121.61
Full time family duties	1910	75.6963	18.53492	38.63	112.77
Full time study	1084	77.4077	18.16656	41.07	113.74
Unemployed	901	68.2908	22.84167	22.61	113.97
Total	21152				

Table A 8.16.3: Health for Individual Data (S9-21)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	10513	76.9714	16.94507	43.08	110.86
Full time retired	5976	71.0559	21.71338	27.63	114.48
Semi retired	624	72.2917	21.51646	29.26	115.32
Full time volunteer	134	74.1791	20.45713	33.26	115.09
Full time family duties	1912	75.5544	20.28335	34.99	116.12
Full time study	1085	78.8387	18.27266	42.29	115.38
Unemployed	903	67.6412	24.50114	18.64	116.64
Total	21147				

Table A 8.16.4: Achieve in life for Individual Data (S9-21)

	N	Mean	SD	-2SD	+2SD
Full time paid employment	10506	74.1633	16.50781	41.15	107.18
Full time retired	5886	74.2406	20.52810	33.18	115.30
Semi retired	620	74.0806	20.07965	33.92	114.24
Full time volunteer	133	74.1353	22.09236	29.95	118.32
Full time family duties	1905	71.5486	20.11171	31.33	111.77
Full time study	1082	74.8521	17.35056	40.15	109.55
Unemployed	895	60.8045	25.27745	10.25	111.36
Total	21027				

Table A 8.16.5: Personal Relationships for Individual Data (S9-21)

	N	Mean	SD	-2SD	+2SD	
Full time paid employment	10497	78.7435	21.09955	36.54	120.94	
Full time retired	5927	82.4363	21.15473	40.13	124.75	
Semi retired	621	79.9517	20.70914	38.53	121.37	
Full time volunteer	132	79.7727	23.55652	32.66	126.89	
Full time family duties	1914	81.0658	21.64951	37.77	124.36	
Full time study	1083	74.6537	19.95247	34.75	114.56	
Unemployed	899	69.4661	27.95844	13.55	125.38	
Total	21073					

Table A 8.16.6: Safety for Individual Data (S9-21)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	10491	80.3899	16.11596	48.16	112.62
Full time retired	5954	78.4279	19.07964	40.27	116.59
Semi retired	623	80.5457	17.72487	45.10	116.00
Full time volunteer	134	78.5075	20.93698	36.63	120.38
Full time family duties	1908	78.2495	18.38745	41.47	115.02
Full time study	1083	80.6833	16.08361	48.52	112.85
Unemployed	902	76.6851	21.45094	33.78	119.59
Total	21095				

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	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	10480	69.3406	19.15812	31.02	107.66
Full time retired	5935	74.2965	19.73979	34.82	113.78
Semi retired	621	73.0435	20.19852	32.65	113.44
Full time volunteer	134	77.3881	25.00914	27.37	127.41
Full time family duties	1904	71.1765	19.88623	31.40	110.95
Full time study	1083	66.3712	20.46680	25.44	107.30
Unemployed	898	63.2294	24.40450	14.42	112.04
Total	21055				

Table A 8.16.7: Community Connectedness for Individual Data (S9-21)

Table A 8.16.8:	Future Security for	Individual Data (S9-21)
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	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	10440	70.8803	18.39943	34.08	107.68
Full time retired	5814	74.9897	19.57377	35.84	114.14
Semi retired	614	74.3811	20.23979	33.90	114.86
Full time volunteer	132	72.2727	25.06757	22.14	122.41
Full time family duties	1888	69.5180	20.46183	28.59	110.44
Full time study	1073	70.5126	18.41727	33.68	107.35
Unemployed	888	61.6779	24.69658	12.28	111.07
Total	20849				

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	13	75.53	0.65	74.23	76.83
Full time retired	13	76.47	0.86	74.75	78.19
Semi retired	12	76.09	1.56	72.97	79.21
Full time volunteer	13	76.79	5.24	66.31	87.28
Full time family duties	13	74.61	1.24	72.14	77.08
Full time study	12	74.87	1.74	71.39	78.34
Unemployed	13	66.28	3.19	59.90	72.66

Table A 8.17.1: Normative Data Using Survey Mean Scores (PWI)

Table A 8.17.2: Normative Data Using Survey Mean Scores (Standard of Living)

	N	Mean	SD	-2SD	+2SD
Full time paid employment	13	77.98	0.91	76.15	79.80
Full time retired	13	80.02	1.23	77.56	82.49
Semi retired	12	78.94	2.44	74.07	83.81
Full time volunteer	13	79.74	6.64	66.46	93.02
Full time family duties	13	75.69	1.47	72.76	78.63
Full time study	12	77.53	2.46	72.62	82.45
Unemployed	13	68.00	2.74	62.52	73.49

Table A 8.17.3: Normative Data Using Survey Mean Scores (Health)

	N	Mean	SD	-2SD	+2SD	
Full time paid employment	13	76.97	0.73	75.50	78.44	
Full time retired	13	71.01	1.40	68.20	73.82	
Semi retired	12	72.52	3.13	66.26	78.78	
Full time volunteer	13	73.71	5.36	62.98	84.43	
Full time family duties	13	75.55	1.21	73.13	77.98	
Full time study	12	78.85	2.01	74.82	82.87	
Unemployed	13	66.92	3.99	58.93	74.91	

Table A 8.17.4: Normative Data Using Survey Mean Scores (Achieve in life)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	13	74.18	0.74	72.70	75.65
Full time retired	13	74.17	1.58	71.02	77.32
Semi retired	12	74.34	2.33	69.67	79.00
Full time volunteer	13	74.00	7.14	59.73	88.28
Full time family duties	13	71.39	1.86	67.66	75.12
Full time study	12	74.99	2.22	70.55	79.43
Unemployed	13	59.90	4.17	51.55	68.25

Table A 8.17.5: Normative Data Using Survey Mean Scores (Personal relationships)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	13	78.77	0.89	77.00	80.55
Full time retired	13	82.30	1.19	79.91	84.68
Semi retired	12	80.01	2.51	74.99	85.03
Full time volunteer	13	80.27	7.65	64.97	95.57
Full time family duties	13	80.76	2.00	76.77	84.76
Full time study	12	74.69	2.27	70.14	79.24
Unemployed	13	68.42	5.53	57.37	79.47

Table A 8.17.6: Normative Data Using Survey Mean Scores (Safety)

	Ν	Mean	SD	-2SD	+2SD	
Full time paid employment	13	80.39	0.96	78.48	82.30	
Full time retired	13	78.36	0.65	77.06	79.66	
Semi retired	12	80.79	3.03	74.73	86.84	
Full time volunteer	13	78.44	8.06	62.33	94.55	
Full time family duties	13	78.34	2.01	74.32	82.36	
Full time study	12	80.80	2.21	76.38	85.22	
Unemployed	13	76.11	3.29	69.53	82.69	

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	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	13	69.36	0.94	67.47	71.24
Full time retired	13	74.24	0.96	72.32	76.15
Semi retired	12	73.17	2.99	67.19	79.15
Full time volunteer	13	78.69	6.80	65.09	92.28
Full time family duties	13	71.26	1.43	68.40	74.12
Full time study	12	66.38	2.70	60.98	71.79
Unemployed	13	62.83	3.97	54.89	70.77

Table A 8.17.7: Normative Data Using Survey Mean Scores (Community connectedness)

Table A 8.17.8: Normative Data Using Survey Mean Scores (Future Security)

	Ν	Mean	SD	-2SD	+2SD
Full time paid employment	13	70.87	1.13	68.61	73.12
Full time retired	13	74.97	1.64	71.68	78.25
Semi retired	12	74.31	2.93	68.44	80.18
Full time volunteer	13	72.45	10.79	50.88	94.02
Full time family duties	13	69.44	1.81	65.82	73.06
Full time study	12	70.50	2.11	66.27	74.72
Unemployed	13	61.21	2.99	55.22	67.20

Regressions

Table A 8.18: (Life as a whole) PWI domains x Full time paid employment (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.568							.303**	.299	.060
2. Health	.361	.345						.070**	.078	.005
Achieve in life	.583	.468	.355					.266**	.291	.055
4. Personal rel/ships	.470	.308	.225	.384				.156**	.219	.038
5. Safety	.277	.308	.234	.242	.229			.006	.007	.000
6. Comm. connect	.319	.278	.194	.320	.265	.327		.037**	.047	.002
Future security	.405	.424	.285	.413	.272	.426	.368	.046**	.056	.002
R ² =510				Tota	l explained	l unique va	riance .16	2		
Adjusted $R^2 = .510$		Total explained shared variance								

* Significant at a .05 level ** Significant at a .01 level

Table A 8.18.1: (Life as a whole) PWI domains x Full time retired (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.542							.315**	.318	.069
2. Health	.342	.312						.076**	.095	.007
Achieve in life	.490	.398	.367					.175**	.205	.029
Personal rel/ships	.428	.323	.228	.395				.149**	.181	.026
5. Safety	.259	.304	.175	.226	.198			.008	.008	.000
6. Comm. connect	.343	.295	.195	.351	.300	.332		.069**	.078	.005
Future security	.387	.461	.241	.356	.269	.473	.381	.055**	.062	.002
$R^2 = .436$				Total	explained u	inique varia	nce .138			
Adjusted R ² = .435		Total explained shared variance .298								

Adjusted $R^2 = .435$

* Significant at a .05 level

** Significant at a .01 level

Table A 8.18.2: (Life as a whole) PWI domains x Semi-retired (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.		В	β	sr ²
1. Standard of living	.656								.352**	.364	.074
2. Health	.416	.406							.058*	.074	.004
Achieve in life	.600	.487	.397						.243**	.284	.051
Personal rel/ships	.471	.388	.267	.387					.144**	.175	.024
5. Safety	.359	.393	.284	.274	.240				.034	.035	.001
6. Comm. connect	.309	.285	.187	.362	.234	.366			.004	.004	.000
Future security	.478	.555	.333	.419	.224	.534	.419		.062	.073	.003
R ² = .571				To	otal explair	ned unique	variance	.156			
Adjusted R ² = .566				To	otal explair	ned shared	variance	.415			

* Significant at a .05 level ** Significant at a .01 level

Table A 8.18.3: (Life as a whole) PWI domains x Full time volunteer (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²			
1. Standard of living	.502							.201	.221*	.031			
2. Health	.229	.142						.082	.085	.007			
Achieve in life	.606	.470	.204					.340	.393**	.098			
4. Personal rel/ships	.351	.307	.092	.419				.048	.059	.003			
5. Safety	.156	.315	.070	.123	.054			033	035	.001			
6. Comm. connect	.391	.364	.206	.404	.323	.294		.053	.069	.003			
Future security	.441	.521	.156	.433	.309	.440	.558	.080	.102	.005			
R ² = .455	Total explained unique variance .148												
Adjusted R ² = .424				Tota	l explained	shared varia	ance .307						

* Significant at a .05 level ** Significant at a .01 level

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.561							.250**	.253	.039
2. Health	.385	.382						.065**	.072	.004
Achieve in life	.582	.429	.373					.259**	.285	.053
Personal rel/ships	.494	.342	.255	.417				.176**	.208	.033
5. Safety	.351	.364	.263	.264	.309			.033	.033	.001
6. Comm. connect	.369	.318	.254	.311	.260	.351		.070**	.076	.004
Future security	.510	.553	.324	.464	.360	.455	.442	.081**	.090	.004
R ² = .524				Tot	al explaine	ed unique v	ariance .1	39		
Adjusted R ² = .522				Tot	al explaine	ed shared v	ariance .3	85		

Table A 8.18.4: (Life as a whole) PWI domains x Full time home care (combined data)

Table A 8.18.5: (Life as a whole) PWI domains x Full time study (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.522							.240**	.279	.055
2. Health	.439	.422						.122**	.143	.015
Achieve in life	.541	.312	.321					.293**	.327	.083
Personal rel/ships	.417	.306	.286	.319				.131**	.168	.023
5. Safety	.259	.307	.325	.176	.216			.002	.002	.000
6. Comm. connect	.306	.274	.252	.281	.209	.300		.041*	.054	.002
Future security	.338	.365	.287	.326	.199	.402	.331	.030	.036	.001
$R^2 = .485$				To	tal explaine	ed unique v	variance .	179		
Adjusted R ² = .481				То	tal explaine	ed shared	variance .	306		

* Significant at a .05 level ** Significant at a .01 level

Table A 8.18.6: (Life as a whole) PWI domains x Unemployed (combined data)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.586							.283	.274	.046
2. Health	.433	.420						.078	.081	.005
Achieve in life	.606	.512	.456					.253	.273	.042
4. Personal rel/ships	.480	.406	.327	.474				.112	.133	.013
5. Safety	.322	.353	.233	.270	.265			.018	.016	.000
6. Comm. connect	.432	.312	.295	.394	.337	.373		.117	.122	.010
Future security	.483	.466	.328	.458	.386	.409	.483	.082	.087	.005
$R^2 = .525$				To	tal explain	ed unique	variance .	121		
Adjusted R ² = .521				To	tal explain	ed shared	variance .	404		

* Significant at a .05 level ** Significant at a .01 level

Total explained shared variance .306

Appendix A9. Life Events

Table A 9.1: The % of people experiencing a recent personal life event

	S1 Apr 2001	S2 Sept 2001	S3 Mar 2002	S4 Aug 2002	S5 Nov 2002	S6 Feb 2003	S7 May 2003	S8 Aug 2003	S9 Nov 2003	S10 Feb 2004	S11 May 2004	S12 Aug 2004	S13 Apr 2005	S14 Oct 2005	S15 May 2006	S16 Nov 2006	S17 May 2007	S18 Nov 2007	S19 May 2008	S20 Dec 2008	S21 May 2009
N (total sample)	1975	1976	2026	1986	1966	1977	1965	1980	1897	1977	1989	1974	1970	1959	1978	1979	1967	1969	1979	1971	1983
N (reporting event)	972	1092	937	843	928	1076	964	992	1014	1038	1005	899	951	935	1020	1013	1063	1215	1023	973	947
% of total sample reporting an event	49.2%	55.3%	46.3%	42.5%	47.2%	54.4%	49.1%	50.1%	53.5%	52.5%	50.5%	45.5%	48.3%	47.7%	51.6%	51.2%	54.0%	61.7%	52.5%	49.4%	47.8%

Table A 9.2: The % of Total sample reporting an event

N	Mean	SD	Mean -2SD	Mean +2SD	
21	50.49	4.11	42.27	58.71	

Table A10.2 represent the normative range for the proportion of the population that reports they have experienced a recent personal life event. The data are the percentage of people in each survey who say they have experienced such an event (Table A10.1)

Number of people reporting	S1 Apr 2002	S2 Sept 2001	S3 Mar 2002	S4 Aug 2002	S5 Nov 2002	S6 Feb 2003	S7 May 2003	S8 Aug 2003	S9 Nov 2003	S10 Feb 2004	S11 May 2004	S12 Aug 2004	S13 Apr 2005	S14 Oct 2005	S15 May 2006	S16 Nov 2006	S17 May 2007	S18 Nov 2007	S19 May 2008	S20 Dec 2008	S21 May 2009
A happy event																					
N	502	392	424	381	401	561	445	396	445	520	433	396	441	449	512	477	491	486	516	441	425
%	25.4%	19.8%	20.9%	19.2%	20.4%	28.4%	22.7%	20.0%	23.6%	26.4%	21.8%	20.1%	22.4%	22.8%	25.9%	24.1%	25.0%	24.7%	26.1%	22.4%	21.4
a sad event																					
N	470	700	513	462	527	515	519	596	569	518	572	503	510	486	508	536	572	729	523	532	522
%	23.8%	35.4%	25.3%	23.3%	26.8%	26.1%	26.5%	30.1%	30.0%	26.3%	28.8%	25.5%	25.9%	24.8%	25.7%	27.1%	29.1%	37.0%	26.4%	27.0%	26.3

Table A 9.3: The % of people reporting a recent personal event that makes them feel happier or sadder than normal

Table A 9.4: Means and SDs based on Survey Means: % of People Reporting Happy and Sad Events

	N	Mean	SD	Mean -2SD	Mean +2SD
Happy %	21	23.02	2.56	17.90	28.14
Sad %	21	27.49	3.40	20.69	34.29

Correlation between the % happy and % sad mean scores across all surveys = -0.064 NS

Table A10.4 represents the normative range for the proportion of the population that report a recent happy or a sad event. The data are the percentage of people in each survey who report they have experienced either a happy or a sad event (Table A10.3).

	Surve April 2001	y 1	Surve Septe 2001	y 2 mber	Survey March 2002	/3	Survey Augus 2002	/ 4 t	Survey Noven 2002	y 5 nber	Survey Februa 2003	/ 6 ary	Surve May 2003	у 7	Survey August 2003	8	Survey Noven 2003	y 9 nber	Survey Februar 2004	10 y	Survey May 2004	y 11
	М	F	М	F	М	F	М	F	Μ	F	М	F	М	F	М	F	Μ	F	М	F	М	F
TOTAL IN SURVEY	833	1142	727	1249	729	1290	966	1014	967	996	970	1002	954	1003	968	1010	928	964	949	1018	975	1010
TOTAL	396	576	386	706	324	613	385	458	424	504	531	545	440	524	446	546	447	567	452	586	486	519
% EVENTS	47.5	50.4	53.1	56.5	44.4	47.5	39.9	45.1	43.9	50.6	54.7	54.3	46.1	52.2	45.1	55.1	48.2	58.8	47.6	57.6	49.9	51.4
HAPPY																						
Ν	221	281	158	234	154	270	179	202	193	208	291	270	217	228	183	213	204	241	242	278	219	214
% within gender	26.5	24.6	21.7	18.7	21.1	20.9	18.5	19.9	20.0	20.9	30.0	26.9	22.7	22.7	18.9	21.1	22.0	25.0	25.5	27.3	22.5	21.2
SAD																						
N	175	295	228	472	170	343	206	256	231	296	240	275	223	296	263	333	243	326	210	308	267	305
% within gender	21.0	25.8	31.4	37.8	23.3	26.6	21.3	25.2	23.9	29.7	24.7	27.4	23.4	29.5	27.2	33.0	26.2	33.8	22.1	30.3	27.4	30.2

Table A 9.5: Gender Differences in % Reporting Happy/Sac	Events
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	Surve	y 12	Surve	y 13	Surve	y 14	Surve	y 15	Surve	y 16	Surve	y 17	Surve	ey 18	Surve	ey 19	Surve	y 20	Survey	21	Survey 22
	Augus	t	April		Octob	er	May		Octob	er	May		Nov		May		Dec		May		
	2004		2005		2005		2006		2006		2007		2007		2008		2008		2009		
	М	F	М	F	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	
TOTAL IN SURVEY	971	1001	989	981	989	970	988	990	992	971	1001	989	981	989	970	988	990	992	991	992	
TOTAL	428	471	434	517	433	502	483	537	450	428	471	434	517	433	502	483	537	450	435	512	
% EVENTS	44.1	47.1	43.9	52.7	43.7	51.7	48.9	54.3	45.4	44.1	47.1	43.9	52.7	43.7	51.7	48.9	54.3	45.4	43.9	51.6	
HAPPY																					
N	185	211	209	232	213	236	254	258	210	185	211	209	232	213	236	254	258	210	204	221	
% within gender	19.1	21.1	21.1	23.6	21.5	24.3	25.7	26.1	21.2	19.1	21.1	21.1	23.6	21.5	24.3	25.7	26.1	21.2	20.6	22.3	
SAD																					
N	243	260	225	285	220	266	229	279	240	243	260	225	285	220	266	229	279	240	231	291	
% within gender	25.0	26.0	22.8	29.1	22.2	27.4	23.2	28.2	24.2	25.0	26.0	22.8	29.1	22.2	27.4	23.2	28.2	24.2	23.3	29.3	

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These percentages are calculated against the total number of people in each gender group who reported a life event that made them happier or sadder than normal. The Chi-square tests are as follows:

April 2001:	Chi-square (1,971) = 4.482, p=.037	August 2003:	Chi-square (1,992)= .418, p=.558	April 2006:	Chi-square (1,1020)= 2.100, p=.147
September 2001:	Chi-square (1,1088) = 6.484, p=.012	November 2003:	Chi-square (1,1014) = .318, p=.339	October 2006:	Chi-square (1,1013)= 0.058, p=.810
March 2002:	Chi-square (1,937)= 1.032, p=.334	February 2004:	Chi-square (1,1038) = 3.797, p=.053	April 2007:	Chi-square (1,1063)= 15.796, p=.000
August 2002:	Chi-square (1,843)= 0.482, p=.532	May 2004:	Chi-square (1,1011) = 1.500, p=.221	November 2007:	Chi-square (1,1215)= 9.884, p=.002
November 2002:	Chi-square (1,928)= 1.694, p=.206	August 2004:	Chi-square (1,889) = 0.225, p=.638	April 2008:	Chi-square (1,1039)= 0.581, p=.446
February 2003:	Chi-square (1,1076)= 2.983, p=.088	April 2005:	Chi-square (1,951)= 1.022, p=.328	October 2008:	Chi-square (1,973)= 0.010, p=.919
May 2003:	Chi-square (1,964)= 3.245, p=.080	November 2005:	Chi-square (1,935)= 0.443, p=.506	May 2009:	Chi-square (1,947)=1.324, p=.250

	Males (%)				Females (%)						
			-	_			—	—			
Event	Mean	SD	X - 2SD	X + 2SD	Mean	SD	X - 2SD	X + 2SD	Ν	t	p =
Нарру	22.56	2.90	16.76	28.36	22.63	2.54	17.55	27.71	21	085	NS
Sad	24.92	2.75	19.42	30.42	27.94	3.87	20.20	35.68	21	-2.916	.006
Total	23.39	2.90	17.59	29.19	25.28	4.20	16.88	33.68	42	-2.405	.018
Correlatio	on between %	% happy vs	s.% sad across	surveys							
Males	r = .015	p=NS		-							
Females	r =027	p=NS									

Table A 9.6: Gender Differences in % Reporting Happy/Sad Events (Combined Data)

Note: This table has been created using the percentage of each gender who report feeling either happy or sad in Table A9.5. For example, the relevant values for Survey 1 are male-happy (26.5%). These percentages, one drawn from each survey, are then used as data.

Table A 9.7: 9	% Reporting	Happy/Sad Events:	Aae
	/		

	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
Survey 21								
Sample N	138	178	366	397	433	252	178	1942
Event N	68	88	164	206	216	111	79	932
% of Total Sample	49.3%	49.5%	44.8%	51.9%	49.9%	44.0%	44.4%	48.0%
Happy %	25.4%	27.0%	19.9%	20.9%	22.2%	21.0%	16.9%	21.5%
Sad %	23.9%	22.5%	24.9%	31.0%	27.7%	23.0%	27.5%	26.5%

Survey 1: % of Total Sample $\chi^2(6,971) = 40.810, p=.000$ Survey 2: % of Total Sample $\chi^2(6,1090) = 16.633, p=.011$ Survey 3: % of Total Sample $\chi^2(6,894) = 16.918, p=.010$ Survey 4: % of Total Sample $\chi^2(6,816) = 23.865, p=.001$ Survey 5: % of Total Sample $\chi^2(6,1060) = 56.478, p=.000$ Survey 6: % of Total Sample $\chi^2(6,958) = 22.701, p=.001$ Survey 8: % of Total Sample $\chi^2(6,950) = 27.574, p=.000$ Survey 9: % of Total Sample $\chi^2(6,1027) = 50.192, p=.000$ Survey 10: % of Total Sample $\chi^2(6,095) = 27.471, p=.000$

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Survey 12: % of Total Sample $\chi^2(6,890) = 13.161, \underline{p}=.041$
Survey 13: % of Total Sample $\chi^2(6,948) = 22.269, p=.001$
Survey 14: % of Total Sample $\chi^2(6,933) = 43.572, p=.000$
Survey 15: % of Total Sample $\chi^2_{-}(6,1012) = 15.102, \underline{p} = .019$
Survey 16: % of Total Sample $\chi^2(6,1000) = 31.277, p=.000$
Survey 17: % of Total Sample $\chi^2_{-}(6,1054) = 41.950, \underline{p} = .000$
Survey 18: % of Total Sample $\chi^2(6, 1201) = 48.405, \underline{p} = .000$
Survey 19: % of Total Sample $\chi^2(6,1028) = 49.170, p=.000$
Survey 20: % of Total Sample $\chi^2(6, 938) = 38.267, \underline{p}=.000$
Survey 21: % of Total Sample $\chi^2(6,932) = 8.189, p=.225$

Combined sample	es (1-21) ((calculated as % of total age cohort)
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			/ 3		<u> </u>		
	18-25	26-35	36-45	46-55	56-65	66-75	76+
Sample N	3970	5666	8075	8324	6866	4630	2788
Event N	2060	3137	4043	4309	3492	2221	1209
% of Total Sample	51.9%	55.4%	50.0%	51.8%	50.8%	48.0%	43.4%
Happy N	1208	1836	1764	1777	1457	889	432
Happy %	30.4%	32.4%	21.8%	21.3%	21.2%	19.2%	15.5%
Sad N	852	1301	2279	2532	2035	1332	777
Sad %	21.5%	23.0%	28.2%	30.4%	29.6%	28.8%	27.9%

	<\$15K	\$15K-30K	\$31K-60K	\$61K-100K	\$101K-150K	\$151K-250K	\$251K-500K	>\$501K	Total
Survey 21									
Sample N	144	307	346	471	286	119	27	10	1720
Event N	74	146	175	326	129	56	13	5	824
% of Total Sample	51.4%	47.6%	49.2%	48.0%	45.1%	47.1%	48.1%	50.0%	47.9%
Happy %	18.8%	19.5%	19.9%	22.7%	24.1%	24.4%	29.6%	50.0%	21.9%
Sad %	32.6%	28.0%	29.2%	25.3%	21.0%	22.7%	18.5%	0.0%	26.0%
Survey 2 Survey 2 Survey 4 Survey 5 Survey 5 Survey 5 Survey 5 Survey 5 Survey 5 Survey 7 Survey 7	an Sample X (4, 1) and Sample $\chi^2(4, 5)$ and Sample $\chi^2(4, 5)$ and Sample $\chi^2(4, 5)$ and Sample $\chi^2(4, 5)$ and Sample $\chi^2(4, 7)$ by Sample $\chi^2(4, 7)$ and Sample $\chi^2(4, 7)$ by Sample $\chi^2(4, $	(220) = 4.193, E = 322) = 7.587, E = 322) = 7.587, E = 322) = 9.826, E = 325) = 19.152, E = 365) = 19.152, E = 365) = 18.741, E = 365) = 12.815, E = 363,	300 =.108 =.043 2=.001 2=.001 2=.001 2=.012 2=.004 2=.050 2=.050 0.81	Survey 12: % 6 Survey 13: % 6 Survey 14: % 6 Survey 15: % 6 Survey 16: % 6 Survey 18: % 6 Survey 19: % 6 Survey 20: % 6 Survey 21: % 6	of Total Sample x of Total Sample x of Total Sample x of Total Sample x of Total Sample x of Total Sample x of Total Sample x of Total Sample x of Total Sample x	(4, 703) = 14.861 $^{2}(4, 845) = 19.752$ $^{2}(4, 828) = 12.693$ $^{2}(4, 912) = 13.240$ $^{2}(6, 893) = 18.118$ $^{2}(7, 952) = 22.006$ $^{2}(7, 1017) = 28.69$ $^{2}(7, 7014) = 24.602$ $^{2}(7, 776) = 9.424$, $^{2}(7, 776) = 9.424$, $^{2}(7, 784) = 17.127$, <u>p</u> =.005 g, <u>p</u> =.001 g, <u>p</u> =.013 g, <u>p</u> =.010 g, <u>p</u> =.006 g, <u>p</u> =.003 (2, <u>p</u> =.000 g, <u>p</u> =.001 <u>p</u> =.224 ∴ p=.017		

Table A 9.8:	% Reporting Happy/Sad Events:	Income
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	Combined Samples (Surveys 2-21) (calculated as % of total sample)										
	<\$15K	\$15K-30K	\$31K-60K	\$61K-100K	\$100K+						
Sample N	4327	6256	9121	6601	6079						
Event N	2199	3231	4750	3406	3093						
% of Total Sample	50.8%	51.6%	52.1%	51.6%	50.9%						
Happy N	788	1323	2135	1682	1633						
Happy %	18.2%	21.1%	23.4%	25.5%	26.9%						
Sad N	1411	1908	2615	1724	1460						
Sad %	32.6%	30.5%	28.7%	26.1%	24.0%						
	Combine	Combined Samples (Surveys 2-21) (calculated as % of total sample)									
	<\$15K	\$15K-30K	\$31K-60K	\$61K-100K	\$101K-150K	\$151K-250K	\$251-500K	>\$500K			
Sample N	4327	6256	9121	6601	4794	590	144	45			

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Sample N	4327	6256	9121	6601	4794	590	144	45
Event N	2199	3231	4750	3406	2461	302	78	21
% of Total Sample	50.8%	51.6%	52.1%	51.6%	51.3%	51.2%	54.2%	46.7%
Happy N	788	1323	2235	1682	1281	153	50	11
Happy %	18.2%	21.1%	23.4%	25.5%	26.7%	25.9%	34.7%	24.4%
Sad N	1411	1908	2615	1724	1180	149	28	10
Sad %	32.6%	30.5%	28.7%	26.1%	24.6%	25.3%	19.4%	22.2%

Table A 9.9: Event Sadness/Happiness x PWI Distribution (Survey 21)

Degree of		% of	PWI	PWI	Degree of		% of	PWI	PWI
sadness	N	sample	Mean	SD	happiness	N	Sample	Mean	SD
0	5	1.0%	63.14	19.83	0	3	.7%	63.81	34.83
1	8	1.6%	50.54	27.62	1	1	.2%	91.43	
2	12	2.4%	75.12	9.09	2	0			
3	6	1.2%	74.52	16.10	3	2	.5%	70.00	8.08
4	25	5.0%	71.03	11.05	4	2	.5%	57.86	3.03
5	63	12.7%	73.29	13.28	5	19	4.6%	76.32	13.96
6	53	10.6%	75.96	10.14	6	23	5.6%	74.29	11.91
7	71	14.3%	72.45	12.35	7	66	16.1%	74.83	9.67
8	94	18.9%	69.54	12.54	8	129	31.4%	77.67	9.51
9	62	12.4%	71.38	13.86	9	66	16.1%	80.06	10.42
10	99	19.9%	69.57	15.11	10	100	24.3%	81.41	11.01
Total	498	100.0%	71.25	13.74	Total	411	100.0%	78.06	11.05

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Event Intensity A happy event Correlation of PWI & Intensity	Survey (Mean) (SD) (N) (r)	S1 Apr 2002 79.38 16.75 502 .21**	S2 Sept 2001 79.44 17.81 392 .22**	S3 Mar 2002 80.67 16.79 418 .09	S4 Aug 2002 80.90 16.18 379 .24**	S5 Nov 2002 80.55 16.18 401 .21**	S6 Feb 2003 82.06 16.30 559 .28**	S7 May 2003 81.64 14.88 445 .24**	S8 Aug 2003 84.75 14.59 396 .10*	S9 Nov 2003 81.63 15.19 443 .23**	S10 Feb 2004 85.39 14.34 518 .15**	S11 May 2004 79.49 17.10 431 .23**	S12 Aug 2004 80.18 17.19 395 .18**	S13 Apr 2005 82.34 16.43 440 .28**
A sad	(Mean)	65.21	68.99	71.48	71.53	68.28	69.47	71.52	72.04	73.41	72.65	70.92	70.92	71.97
event	(SD)	25.91	25.30	23.26	22.34	23.55	23.77	22.25	22.38	21.45	20.82	22.69	22.69	23.94
Correlation of PWI	(N)	470	700	507	458	524	513	514	593	566	510	567	493	507
& Intensity	(r)	05	.02	.10*	.05	.04	.06	.01	09*	02	05	10*	.01	.06

Table A 9.10: Life Event Intensity x Survey

Event Intensity	Survev	S14 Oct 2005	S15 May 2006	S16 Nov 2006	S17 Apr 2007	S18 Nov 2007	S19 May 2008	S20 Dec 2008	S21 May 2009	p=
A happy event	(Mean) (SD) (N)	83.47 18.19 449	82.18 17.47 509	80.82 17.37 474	81.15 17.88 488	83.76 14.32 482	81.27 16.28 513 20**	82.78 15.84 436 28**	81.25 16.51 424	.000
& Intensity	(1)	.17	.23	.10	. 14	.19	.29	.20	.24	
A sad event	(Mean) (SD) (N)	73.63 22.18 482	74.22 21.97 505	71.15 22.15 529	70.77 24.66 568	73.19 23.81 724	71.56 23.27 518	71.28 22.87 524	71.86 23.17 515	.000
Correlation of PWI & Intensity	(r)	08	01	12**	03	06	.04	.03	01	

*. Correlation is significant at the 0.05 level (2-tailed). **. Correlation is significant at the 0.01 level (2-tailed).

A Happy Event: Welch (20,3430) = 5.039, p=.000	A Sad Event: Welch (20,4	076) =3.568, p=.000
S8 > S2, p=.001	S3 > S1, p=.004	S13 > S1, p=.001
S8 > S3, p=.050 S8 > S5, p=.040	S4 > S1, p=.005	S14 > S1, p=.000
S8 > S11, p=.001	S7 > S1, p=.003	S14 > S5, p=.033
S8 > S12, p=.013	S8 > S1 n= 000	S15 > S1, p=.000 S15 > S2 p=.016
S10 > S1, p=.000 S10 > S2 p= 000	00 × 01, p=.000	S15 > S5, p=.006
S10 > S3, p=.002	S9 > S1, p=.000 S9 > S5, p=.034	S16 > S1, p=.008
S10 > S4, p =.008 S10 > S5, p=.002		047. 04 . 047
S10 > S11, p=.000	S10 > S1, p=.000	S17 > S1, p=.017
S10 > S12, p=.000 S10 > S16, p=.002	S11 > S1, p=.011	S18 > S1, p=.000
S10 > S17, p=.007 S10 > S19, p=.009	S12 > S1, p=.003	010 × 00, p=.028
S10 > S21, p=.019		S19 > S1, p=.003
S14 > S1, p=.018		S20 > S1, p=.006
S14 > S2, p=.048		S21 > S1, p=.001
514 × 511, p=.041		

S18 > S1, p=.005 S18 > S2, p=.016 S18 > S11, p=.013

Event Intensity	Survey	S1 Apr 2002	S2 Sept 2001	S3 Mar 2002	S4 Aug 2002	S5 Nov 2002	S6 Feb 2003	S7 May 2003	S8 Aug 2003	S9 Nov 2003	S10 Feb 2004	S11 May 2004
A happy event	(Mean) (SD) (N)	76.79 17.71 221	76.90 18.37 158	76.25 17.71 152	80.51 15.19 178	77.63 17.34 193	79.41 16.84 290	80.00 14.27 217	82.68 13.98 183	80.69 14.58 202	82.23 16.19 242	76.83 19.36 218
A sad event	(Mean) (SD) (N)	61.37 25.20 175	65.61 26.98 228	66.90 23.83 170	69.80 21.64 203	68.65 23.96 230	69.03 23.37 238	70.77 22.59 218	71.07 22.34 262	70.71 21.39 241	70.29 21.18 207	69.70 22.73 267
Event Intensity	Survey	S12 Aug 2004	S13 Apr 2005	S14 Oct 2005	S15 May 2006	S16 Nov 2006	S17 May 2007	S18 Nov 2007	S19 May 2008	S20 Dec 2008	S21 May 2009	<u>p</u> =
A happy event	(Mean) (SD) (N)	78.38 16.27 185	81.15 17.06 209	82.21 18.56 213	80.28 16.69 252	78.85 17.82 208	80.85 18.29 258	82.80 15.05 254	79.18 16.82 245	81.33 15.03 210	80.34 16.71 204	.000
A sad event	(Mean) (SD) (N)	71.63 21.43 239	68.62 23.63 224	72.65 23.29 219	72.19 22.52 228	68.77 23.64 236	70.13 25.07 230	72.72 23.66 313	69.66 22.94 235	69.29 22.75 253	69.34 23.32 228	.000

Table A 9.11:	Life Event Intens	sity x Survey	: Males Only

Using survey mean scores as data: Correlation with PWI Happy Sad

r = .477 <u>p</u> =.029 r = .757 <u>p</u> =.001

A Happy Event: Welch(20,1595) = 3.003, **p=.000** S18 > S1, p=.015 S18 > S3, p=.021 S18 > S5, p=.049 S18 > S11, p=.018 A Sad Event: Welch(20,7361) = 2.199, **p=.002** S7 > S1, p=.010 S8 > S1, p=.003 S9 > S1, p=.006 S10 > S1, p=.026 S11 > S1, p=.031 S12 > S1, p=.002 S14 > S1, p=.000 S15 > S1, p=.001 S17 > S1, p=.024 S18 > S1, p=.000 S19 > S1, p=.045
Event Intensity	Survey	S1 Apr 2002	S2 Sept 2001	S3 Mar 2002	S4 Aug 2002	S5 Nov 2002	S6 Feb 2003	S7 May 2003	S8 Aug 2003	S9 Nov 2003	S10 Feb 2004	S11 May 2004
A happy event	(Mean) (SD) (N)	81.42 15.68 281	81.15 17.26 234	84.00 15.73 266	82.34 16.34 201	83.75 14.12 208	84.91 15.23 269	83.20 15.30 228	86.53 14.89 213	82.41 15.68 241	88.15 11.84 276	82.21 13.95 213
A sad event	(Mean) (SD) (N)	67.49 26.10 295	70.61 24.32 472	73.89 22.70 337	72.90 22.84 255	67.99 23.26 294	69.85 24.15 275	72.06 22.02 296	72.81 22.42 331	75.34 21.29 324	74.26 20.46 303	72.00 22.65 300
Event Intensity	Survey	S12 Aug 2004	S13 Apr 2005	S14 Oct 2005	S15 May 2006	S16 Nov 2006	S17 May 2007	S18 Nov 2007	S19 May 2008	S20 Dec 2008	S21 May 2009	p=
A happy event	(Mean) (SD) (N)	81.76 17.86 210	83.42 15.80 231	84.62 17.80 236	84.05 18.05 257	82.37 16.89 266	81.48 17.45 230	84.82 13.42 228	83.17 15.56 268	84.12 16.48 226	82.10 16.31 220	.000
A sad event	(Mean) (SD) (N)	71.65 22.47 254	74.63 23.90 283	74.45 21.21 263	75.88 21.41 277	73.07 20.71 293	71.21 24.41 338	73.55 23.95 411	73.14 23.45 283	73.14 22.85 271	73.87 22.90 287	.000

Table A 9.12: Life Event Intensity x Survey: Females Only

Correlation with PWIHappyr = .361Sadr = .183

A Happy Event: Welch (20,1805) = 3.884, **p=.000** S8 >S1, p=.050 S8 > S2, p = .044 S10 >S1, p=.000 S10 >S2, p=.000 S10 >S3, p=.036 S10 >S4, p=.011 S10 >S9, p=.006 S10 >S11, p=.006 S10 >S12, p=.002 S10 >S16, p=.004 S10 >S17, p=.000 S10 >S19, p=.033 S10 >S21, p=.004 A Sad Event: Welch (20, 2300) = 2.606, **p=.000** S9 > S1, p = .004 S9 > S5, p = .011 S10 > S1, p=.041 S13 > S1, p=.026 S14 > S1, p=.045 S15 > S1, p=.002 S15 > S5, p=.006

N.S

N.S

		Survey 21									Combined	Surveys 9-21	l						
	Income	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	<\$500,000	p=	<\$15,000	\$15,000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	>\$500,000	p=
A happy Event	(N) (Mean) (SD)	27 83.33 15.19	60 80.17 17.51	71 79.72 18.12	107 82.90 15.11	69 79.57 14.70	29 76.21 19.71	8 86.25 18.47	5 72.00 8.37	.360	450 81.91 17.98	801 81.86 17.01	1348 82.74 16.10	1219 82.21 15.99	922 81.08 16.32	152 78.88 18.75	50 79.20 21.46	11 77.27 10.09	.065
A sad Event	(N) (Mean) (SD)	47 72.34 25.39	84 72.38 24.18	104 73.75 22.26	118 72.97 23.07	60 71.17 19.58	27 63.33 22.70	5 62.00 43.82	0.	.469	755 72.85 24.53	1183 72.33 23.04	1635 72.37 22.67	1209 72.48 22.24	795 71.04 22.00	149 70.20 23.44	28 65.00 27.55	10 73.00 26.69	.443

Table A 9.13: Life Event Intensity x Income

Table A 9.14: Correlations Between Event Intensity and PWI (Domains) x Income Survey 21

	<\$15,	000			\$15,	000 - \$30,0	000		\$31,	000 - \$60,0	00		\$61,0	00 - \$100	000	
	Event	Туре			Ever	nt Type			Ever	nt Type			Even	t Type		
	Ν	Happy	Ν	Sad	Ν	Happy	Ν	Sad	Ν	Happy	Ν	Sad	Ν	Нарру	Ν	Sad
PWI	26	.40*	45	.14	57	.49**	82	.16	69	.35**	101	.14	105	.11	117	10
Standard	27	08	47	.15	60	.51**	84	.10	70	.25*	103	.03	107	.13	118	10
Health	27	.01	47	.05	60	.39**	84	.06	70	.25*	104	07	107	.09	118	.04
Achieving	27	.16	46	.02	60	.41**	84	.06	71	.17	104	.01	107	.19	118	.03
Relationships	27	.41*	47	.15	59	.26*	83	.26	70	.21	104	.17	107	.19	118	05
Safety	27	.13	47	.25	59	.24	84	.16	71	.39**	103	.30**	106	06	118	15
Community	27	.43*	47	.01	60	.34**	84	.02	70	.32**	104	.08	106	01	118	24**
Future Security	26	.32	46	.03	59	.23	83	.03	71	.09	102	.13	107	03	117	02

	\$101	,000 - \$150	,000,		\$151	,000 - \$25	0,000		\$25	1,000 - \$500	0,000		\$500),000 +		
	Even	it Type			Ever	nt Type			Eve	nt Type			Ever	nt Type		
	Ν	Нарру	Ν	Sad	Ν	Happy	Ν	Sad	Ν	Нарру	Ν	Sad	Ν	Нарру	Ν	Sad
PWI	68	.19	58	14	29	29	27	47*	8	03	5	38	5	.86	0	
Standard	69	.05	60	11	29	38*	27	.14	8	02	5	35	5	79	0	
Health	69	.05	60	10	29	23	27	32	8	.14	5	.04	5	.73	0	
Achieving	69	.18	59	.08	29	09	27	38	8	30	5	55	5	.76	0	
Relationships	69	.19	60	.03	29	09	27	60**	8	.30	5	51	5	.85	0	
Safety	69	.14	60	18	29	39*	27	27	8	28	5	78	5	.52	0	
Community	68	.03	59	.05	29	09	27	08	8	.02	5	64	5	.54	0	
Future Security	69	.21	60	20	29	27	27	18	8	28	5	.07	5	.98**	0	

*. Correlation is significant at the 0.05 level (2-tailed). **. Correlation is significant at the 0.01 level (2-tailed).

	<\$15,0	000			\$15,00	0 - \$30,00	0		\$31,00	0 - \$60,000			\$61,000) - \$100,00	0	
	Event	Туре			Event 7	Гуре			Event	Гуре			Event T	уре		
	Ν	Нарру	Ν	Sad	Ν	Happy	Ν	Sad	Ν	Нарру	Ν	Sad	Ν	Нарру	Ν	Sad
PWI	747	.21**	1311	03	1277	.21**	1832	.01	2080	.24**	2550	01	1660	.17**	1690	.01
Standard	780	.13**	1395	01	1316	.12**	1892	.01	2124	.13**	2595	01	1678	.11**	1713	02
Health	778	.04	1391	02	1316	.10**	1891	02	2124	.11**	2595	02	1679	.07*	1712	.00
Achieving	777	.22**	1377	02	1312	.18**	1881	01	2122	.19**	2594	01	1678	.18**	1707	.02
Relationships	772	.25**	1384	.04	1313	.19**	1884	.02	2121	.21**	2591	.01	1679	.18**	1713	02
Safety	779	.09*	1392	06*	1312	.07*	1887	01	2119	.08**	2594	.02	1674	.06*	1710	01
Community	778	.12**	1383	02	1313	.11**	1888	.04	2114	.14**	2589	.01	1677	.07**	1711	.01
Future Security	767	.07*	1356	02	1293	.13**	1857	01	2104	.15**	2569	02	1668	.07**	1700	.01

	\$101,0	000 - \$150,0	000		\$151	,000 - \$25	0,000		\$25	1,000 - \$5	00,000)	\$50	0,000+		
	Event	Туре			Even	t Type			Eve	nt Type			Eve	nt Type		
	Ν	Нарру	Ν	Sad	Ν	Нарру	Ν	Sad	Ν	Happy	Ν	Sad	Ν	Happy	Ν	Sad
PWI	1273	.21**	1164	01	150	.06	149	04	49	.29*	28	.04	11	.49	10	.82**
Standard	1280	.19**	1178	.02	152	04	149	01	50	.04	28	.00	11	11	10	.52
Health	1280	.10**	1178	.01	152	04	149	01	50	.43**	28	.23	11	01	10	.52
Achieving	1280	.17**	1176	01	151	.06	149	10	49	.16	28	13	11	.26	10	.72*
Relationships	1280	.18**	1177	.01	152	.10	149	14	50	.18	28	11	11	.54	10	.79**
Safety	1279	.10**	1174	04	152	.10	149	.08	50	.22	28	12	11	.47	10	.26
Community	1277	.10**	1176	01	151	04	149	.05	50	.17	28	.05	11	.67*	10	.62
Future Security	1277	.11**	1173	02	152	.12	149	02	50	.06	28	.16	11	.30	10	.67*

Correlation is significant at the 0.05 level (2-tailed). Correlation is significant at the 0.01 level (2-tailed) *. **.

	Survey 5	5		Survey 6	5		Survey 7	,		Survey 8	3		Survey 9)		Survey '	10		Survey 1	1	
	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=
Happy event Mean SD N	77.10 17.53 193	83.75 14.12 208	.000	79.41 16.84 290	84.91 15.23 269	.000	80.00 14.27 217	83.20 15.30 228	.023	82.68 13.98 183	86.53 14.89 213	.009	80.69 14.58 202	82.41 15.68 241	.238	82.23 16.19 242	88.15 11.84 276	.000	76.83 19.36 218	82.21 13.95 213	.001
Sad event Mean SD N	68.65 23.96 230	67.99 23.26 294	.552	69.03 23.37 238	69.85 24.45 275	.697	70.78 22.59 218	72.06 22.02 296	.519	71.07 22.34 262	72.81 22.42 331	.347	70.71 21.39 242	75.34 21.29 324	.011	70.29 21.18 207	74.26 20.46 303	.034	69.70 22.73 267	72.00 22.65 300	.229
	Survey 1	2		Survey 1	3		Survey 1	4		Survey	15		Survey 1	6		Survey 7	17		Survey ?	18	
	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=	Male	Female	p=
Happy event Mean SD N	78.38 16.27 185	81.76 17.86 210	.051	81.15 17.06 209	83.42 15.80 231	.148	82.21 18.56 213	84.62 17.80 236	.161	80.28 16.69 252	84.05 18.05 257	.015	78.85 17.82 208	82.37 16.89 266	.028	80.85 18.29 258	81.48 17.45 230	.700	82.80 15.05 254	84.82 13.42 228	.121
Sad event Mean SD N	71.63 21.43 239	71.54 22.11 254	.964	68.62 23.63 224	74.63 23.90 283	.005	72.65 23.29 219	74.47 21.38 263	.369	72.19 22.52 228	75.88 21.41 277	.060	68.77 23.64 236	73.07 20.71 293	.026	70.13 25.07 230	71.21 24.41 338	.608	72.72 23.66 313	73.55 23.95 411	.640
	Survey 1	9		Survey 2	20		Survey 2	21		Survey 2	22		Survey 2	23		Survey 2	24		Combine	ed Surveys	5-21
	Male	Female	p=	Male	Female	p=	Male	Female	p=										Male	Female	p=
Happy event Mean SD N	79.18 16.82 245	83.17 15.56 268	.005	81.33 15.03 210	84.12 16.48 226	.066	80.34 16.71 204	82.09 16.31 220	.276										80.28 16.69 3783	83.76 15.83 4020	.000
Sad event Mean SD N	69.66 22.94 235	73.14 23.45 283	.090	69.29 22.75 253	73.14 22.85 271	.054	69.34 23.32 228	73.87 22.90 287	.028										70.35 22.96 4069	72.89 22.67 5083	.000
Survey 5: A	Happy Ev	ent: t(399)	= -4.199,	<u>p</u> =.000	Survey 1	2: A Happ	y Event:	t(393) = -1	.959, <u>p</u> =.0	51 Sur	vey 18: A	Happy Ev	ent: t(480) = -1.555,	<u>p</u> =.121	Two-Wa	ay Analysis	of Variand	ce:		

Table A 9.16: Life Event Intensity x Gender

 Survey 5:
 A Happy Event: t(399) = -4.199, **p=.000** Survey

 A Sad Event: t(522) = .318, <u>p</u>=.751
 Survey 6:
 A Happy Event: t(557) = -4.034, **p=.000** Survey

 Survey 6:
 A Happy Event: t(511) = -.390, p=.697
 Survey 7:
 A Happy Event: t(443) = -2.280, **p=.023** Survey

 Survey 7:
 A Happy Event: t(512) = -6.645, <u>p</u>=.519
 Survey
 Survey 8:
 A Happy Event: t(394) = -2.637, **p=.009** Survey

 Survey 8:
 A Happy Event: t(394) = -0.940, <u>p</u>=.347
 Survey
 Survey
 Survey

Survey 9: A Happy Event: t(441) = -1.183, <u>p</u>=.238 A Sad Event: t(563) = -2.554, **p**=.011

Survey 10: A Happy Event: t(516) = -4.788, **p=.000** A sad Event: t(508) = -2.120, **p=.034**

Survey 11: A Happy Event: t(429) = -3.298, **p=.001** A Sad Event: t(565) = -1.205, **p=**.229 Survey 12: A Happy Event: t(393) = -1.959, p=.051 A Sad Event: t(490) = -0.046, p=.964 Survey 13: A Happy Event: t(438) = -1.450, p=.148 A Sad Event: t(505) = -2.828, p=.005 Survey 14: A Happy Event: t(447) = -1.405, p=.161 A Sad Event: t(483) = -0.898, p=.369 Survey 15: A Happy Event: t(507) = -2.445, p=.015 A Sad Event: t(503) = -1.884, p=.060

Survey 16: A Happy Event: t(472) = -2.199, **p=.028** A Sad Event: t(471) = -2.197, **p=.029** Survey 17: A Happy Event: t(486) = -0.385, **p**=.700 A Sad Event: t(566) = -0.513, **p**=.608 A Sad Event: t(722) = -0.468, p = 640Survey 19: A Happy Event: t(511) = -2.790, p = .005A Sad Event: t(516) = -1.701, p = .090Survey 20: A Happy Event: t(434) = -1.843, p = .066A Sad Event: t(522) = -1.930, p = .054

Survey 21: A Happy Event: t(422) = -1.090, <u>p</u>=.276 Sad: A Sad Event: t(513) = -2.210, **p**=.028 Survey F(16, 7769) = 4.243, **p=.000** Gender: F(1, 7769) = 87.686, **p=.000** Survey x Gender: F(16, 7769) = 1.201, <u>p</u>=.258

Happy:

Survey: F(16, 9118) = 2.052, **p=.008** Gender: F(1, 9118) = 28.322, **p=.000** Survey x Gender: F(16, 9118) = 0.886, <u>p</u>=.585

		Нарру	Event		Sad Ev	ent	
Age Group	Survey Number	Mean	SD	N	Mean	SD	N
18-25	1	78.75	16.18	72	62.05	26.28	39
	2	82.46	16.11	65	67.78	25.02	72
	3	79.40	15.57	50	72.20	18.91	41
	4	82.91	15.24	55	70.00	18.54	33
	5	83.17	13.59	60 74	69.23	22.76	39
	0 7	20 18	16.30	74 56	63.85	24.00	30
	8	83 57	15.19	42	66 13	24.99	31
	9	81 51	14 21	73	67 43	25.82	35
	10	85.94	14.22	64	68.68	21.83	38
	11	75.34	16.67	58	74.35	19.28	46
	12	82.07	16.34	29	70.40	16.95	25
	13	78.70	19.92	69	71.79	23.72	39
	14	81.06	19.39	66	68.72	23.56	47
	15	81.51	18.44	53	81.67	18.75	36
	16	79.50	19.74	40	67.45	23.05	51
	17	81.03	15.94	68	69.75	25.77	40
	18	84.69	13.80	64 67	75.15	21.50	00
	19	10.01	10.03	46	07.50 76.57	20.70	20
	20	80.57	14.14	40	70.57	26.00	33
	Surveys 1-21 Total	80.65	16.57	1206	70.01	22.83	850
26-35	1	83 15	15.51	108	67.02	26 70	47
20 00	2	80.52	20.51	77	69.60	21.58	101
	3	83.38	16.73	71	68.57	25.17	77
	4	79.10	18.15	67	69.62	24.65	52
	5	81.00	17.49	90	69.05	24.50	74
	6	84.92	16.55	120	74.55	19.70	44
	7	81.36	15.15	81	72.42	25.24	66
	8	87.27	12.48	88	73.29	22.70	85
	9	80.53	16.78	95	74.27	21.26	75 00
	10	07.24	12.97	71	10.01	21.74	67
	12	81 57	16.03	51	69.00	21.07	07 41
	12	84 37	15.61	96	74 72	22.00	89
	14	87.39	15.22	115	73.09	21.93	55
	15	83.08	19.21	104	78.05	21.40	82
	16	83.30	16.80	91	70.80	22.21	50
	17	84.04	16.43	89	66.46	24.45	48
	18	87.87	14.13	94	71.25	28.31	64
	19	87.22	13.74	90	76.82	23.40	44
	20	87.18	16.27	78	75.43	25.25	35
	21	85.21	12.88	48	73.25	22.12	40
00.45	Surveys 1-21 Total	84.04	16.29	1829	/1.//	23.42	1296
36-45	1	70.59	18.36	95 71	67.85	24.71	93
	2	79.00	17 16	87	69.70	23.01	88
	4	80 00	17.55	64	72.10	23.02	100
	5	78.78	15.27	82	67.22	22.08	108
	6	82.77	16.81	94	71.76	23.19	131
	7	81.52	14.60	92	70.76	22.09	105
	8	85.51	13.35	78	72.69	21.81	130
	9	80.26	17.17	77	78.53	20.56	102
	10	83.06	14.06	85	70.98	21.27	102
	11	79.27	17.55	82	70.68	22.72	103
	12	79.05	16.43	63	/1.20	22.24	15
	13	84.68	10.19	// 07	70.56	25.19	124
	14	70 16	∠0.ŏ∠ 10.20	07 05	13.40 73.00	∠1.85 20.26	110 119
	16	81 25	17.99	90 104	71.06	20.20	07
	17	78 16	17.00	98	73.31	22.17	127
	18	81 21	14.02	99	76.29	23 16	143
	19	81.07	16.79	84	74.84	23.49	91
	20	81.81	12.93	72	69.89	23.15	90
	21	82.74	14.27	73	73.48	21.54	89
	Survevs 1-21 Total	80.69	16.70	1759	72.04	22.88	2270

Table A 9.17: Age Effects on Life Event Intensity Across Surveys 1-21

		Happy	Event		Sad Ev	ent	
Age Group	Survey Number	Mean	SD	Ν	Mean	SD	Ν
46-55	1	79.21	16.71	76	61.63	25.43	92
	2	78.33	17.15	66	70.76	25.93	157
	3	80.22	16.74	93	74.55	23.09	99
	4	80.62	13.36	81	72.78	21.26	108
	5	81.41	15.52	78	68.91	25.32	110
	6	80.98	13.99	92	64.16	28.71	113
	7	83.14	14.16	86	74.43	19.28	106
	8	82.41	15.85	87	73.20	23.68	128
	9	81.14	14.32	79	75.69	20.87	130
	10	86.53	14.93	98	/3./6	20.05	93
	11	79.72	16.61	72	69.75	24.37	118
	12	78.95	19.08	76	13.81	21.87	111
	13	81.91	14.99	89	72.54	22.35	118
	14	03.01	16.04	13	74.90	22.90	100
	10	77.20	10.00	91	72.37	22.44	124
	10	78.04	17 30	01 85	72.24	21.90	104
	10	21 JJ	12 21	07	70.10	24.70	129
	10	76.08	10.31	97	70.14	22.04	1/5
	20	80.00	18 7/	91	70.14	23.40	120
	20	80.00	17 / 2	83	70.20	20.14	120
	Surveys 1-21 Total	80.64	16/3	1771	71.42	23.40	2513
56-65	1	81 03	12 0/	30	68.60	20.40	43
50-05	2	78.82	14 92	51	64.80	28.84	40 92
	2	81 75	15.83	57	71 31	23.80	00
	4	83.27	17.00	52	68.81	23.05	67
	5	80.91	18.28	44	69 18	24 60	85
	6	80.67	16.54	90	67.31	23.12	104
	7	80.14	15.30	74	70.60	22.82	100
	8	84 89	13.92	45	74 23	20.98	104
	9	86.18	12.40	55	69.50	21.32	101
	10	82.99	16.29	87	72.41	19.88	112
	11	79.11	18.13	79	74.36	22.60	101
	12	80.85	15.49	82	70.30	22.34	101
	13	81.36	16.76	59	70.86	25.18	70
	14	83.61	19.50	61	74.69	22.66	96
	15	83.10	16.66	87	71.94	23.44	67
	16	80.33	17.73	91	70.09	21.45	106
	17	83.09	20.41	81	74.38	24.80	105
	18	83.91	15.55	69	73.75	24.27	128
	19	82.63	14.27	76	72.16	21.60	102
	20	84.38	15.45	73	71.89	22.78	111
	21	78.96	19.28	96	72.42	24.60	120
	Surveys 1-21 Total	81.88	16.65	1448	71.33	23.25	2014
66-75	1	76.94	17.21	36	65.00	28.73	38
	2	75.62	19.33	32	66.56	25.09	61
	3	80.00	18.78	39	71.91	22.54	68
	4	82.76	16.45	29	69.35	23.13	46
	5	79.35	16.72	31	64.00	23.62	70
	6	84.11	14.49	56	75.69	19.21	51
	(82.50	14.81	40	74.68	22.25	47
	8	83.95	18.24	38	66.94	22.05	72
	9	81.90	14.69	42	70.58	21.48	69
	10	85.37	13.98	41	/3.21	22.57	56
	11	83.41	15.69	44	72.96	21.01	/1
	12	01.13	14.00	0∠ 22	75.38	20.12	80
	10	02.73	14.20	33 26	71.23	22.30	44 54
	14	01.07	14.44	30 47	74.20	21.07	04 50
	10	85.11	13.49	47	70.96	22.69	5∠ 57
	10	02.95	12.12	44	11.15	∠3.ŏ4	ט דד
	1/	01.00	19.67	43	05.00	20.93	102
	10	04.00	11.52	33 64	10.10	22.95	103
	19	03.20 70.51	11.55	04 41	00.20 65.01	22.99	04 74
	20	19.01	17.17	41 52	68 07	24.30	/4 58
	∠ I Surveys 1-21 Total	82 02	15.06	02 885	70 08	21.20	1312

		Happy	Event		Sad Ev	ent	
Age Group	Survey Number	Mean	SD	Ν	Mean	SD	Ν
76+	1	85.29	15.05	17	70.32	26.39	31
	2	83.33	13.97	15	68.68	24.07	38
	3	85.00	13.45	14	73.93	22.50	28
	4	78.42	19.51	19	72.78	21.33	36
	5	68.18	17.79	11	73.85	19.20	26
	6	88.64	10.82	22	66.15	24.34	26
	7	85.63	17.11	16	70.22	20.61	45
	8	86.00	14.04	15	73.53	22.14	34
	9	80.53	14.33	19	72.60	19.88	50
	10	88.24	12.42	34	74.32	19.70	44
	11	80.00	13.83	24	70.19	22.97	52
	12	77.86	20.61	28	70.55	22.40	55
	13	80.00	15.81	17	60.95	30.97	21
	14	87.00	14.18	10	67.27	15.55	11
	15	86.43	15.21	28	71.43	25.92	28
	16	83.75	15.86	16	70.71	18.44	28
	17	85.45	16.25	22	75.14	22.67	35
	18	84.00	9.95	20	68.70	26.72	46
	19	86.15	12.67	26	70.00	24.09	42
	20	85.42	12.15	24	76.11	19.61	36
	21	82.00	12.97	30	73.13	24.42	48
	Surveys 1-21 Total	83.54	14.98	427	71.30	22.70	760
Total	1	79.59	16.54	443	65.67	25.58	383
	2	79.76	17.68	377	68.73	25.36	660
	3	80.78	16.64	411	71.56	23.27	500
	4	81.01	16.37	367	71.09	22.43	442
	5	80.45	16.22	396	68.22	23.68	512
	6	82.24	16.21	548	69.45	23.84	506
	7	81.64	14.88	445	71.50	22.29	508
	8	84.81	14.59	393	72.16	22.44	584
	9	81.59	15.22	440	73.49	21.44	562
	10	85.45	14.37	514	72.73	20.82	505
	11	79.51	17.11	430	70.88	22.66	558
	12	80.20	17.27	391	71.68	21.77	488
	13	82.34	16.43	440	71.90	23.95	505
	14	83.44	18.19	448	73.45	22.17	478
	15	82.14	17.52	505	74.07	21.99	501
	16	80.83	17.37	474	71.15	22.15	529
	17	81.26	17.77	486	70.93	24.67	561
	18	83.74	14.36	478	73.21	23.81	714
	19	81.23	16.35	504	71.55	23.31	516
	20	82.68	16.00	425	71.12	22.96	501
	21	81.22	16.56	417	71.99	23.06	508
	Surveys 1-21 Total	81.77	16.45	9325	71.33	23.14	11015

Influence of Happy LE: Age: F(6, 9178) = 8.563, **p=.000** Survey: F(20, 9178) = 3.553, **p=.000** Age x Survey: F(120, 9178) = 1.067, p=.291 Influence of Sad LE: Age: F(6, 10868) = 1.201, p=.302 Survey: F(20, 10868) = 2.305, **p=.001** Age x Survey: F(120, 10868) = 1.083, p=.253

		Survey	21		
		Distribu	tion	PWI	
			% Total		
Date	Day	N	Sample	Mean	SD
06/05/2009	Wed	78	4.1%	75.07	12.63
07/05/2009	Thur	177	9.2%	75.50	12.75
08/05/2009	Fri	233	12.2%	75.83	13.02
09/05/2009	Sat	352	18.4%	76.17	12.09
10/05/2009	Sun	273	14.3%	75.52	11.96
11/05/2009	Mon	166	8.7%	75.09	13.40
12/05/2009	Tue	156	8.2%	76.06	11.87
13/05/2009	Wed	112	5.9%	75.37	11.71
14/05/2009	Thur	81	4.2%	74.97	13.07
15/05/2009	Fri	121	6.3%	76.68	10.71
16/05/2009	Sat	102	5.3%	76.20	11.01
17/05/2009	Sun	59	3.1%	76.78	14.39
18/05/2009	Mon	4	0.2%	68.57	12.94
Total		1914	100.0%	75.62	12.32
<u>p</u>				.868	

Table A 9.18: Daily PWI (Survey 21)

Table A 9.19:	PWI X Day	(Combined	Surveys	11-21)
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	Surveys 11-2	21		
	Distribution		PWI	
		% Total		
	N	Sample	Mean	SD
Mon	2556	11.6%	74.65	13.02
Tue	2677	12.2%	75.00	12.75
Wed	3355	15.2%	75.14	12.67
Thur	3624	16.5%	75.24	12.50
Fri	2573	11.7%	75.02	12.58
Sat	4539	20.6%	75.40	12.46
Sun	2680	12.2%	75.22	12.16
Total	22004	100.0%	75.13	12.58
p			.342	

	Work S	Status																				
	F/T Em	nployed		F/T Re	etired		Semi	Retired*		F/T V	olunteer		F/T Ho	ome/Fami	ly	F/T S	tudy		Unen	nployed		
	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	р
Mon	1048	75.52	11.51	528	76.24	12.89	67	75.25	12.21	17	78.15	16.18	178	73.08	11.99	128	73.83	12.95	103	65.44	20.12	.000
Tue	1109	75.37	11.44	603	75.81	12.98	74	75.15	13.43	8	79.82	15.36	200	74.32	15.97	122	75.73	11.42	85	69.34	17.38	.001
Wed	1315	75.72	11.32	761	76.15	13.06	77	76.14	14.80	18	73.41	16.90	226	73.27	14.48	151	76.03	10.62	93	66.67	18.10	.000
Thur	1396	75.74	11.30	716	76.95	12.38	82	75.12	14.44	18	71.35	15.74	270	74.19	13.96	165	74.62	11.98	113	66.88	15.76	.000
Fri	1002	75.57	11.30	529	75.84	13.03	65	76.86	12.44	17	79.33	10.97	153	75.28	12.28	101	73.54	11.03	79	65.17	15.60	.000
Sat	1886	75.55	11.12	961	76.57	13.00	89	77.30	12.26	18	75.08	17.19	310	75.34	12.59	223	75.47	11.69	107	65.21	17.38	.000
Sun	1178	75.03	11.29	575	76.90	12.38	64	76.27	13.14	13	76.70	13.71	172	75.48	12.08	102	73.99	12.17	67	67.06	15.90	.000
Total	8934	75.51	11.31	4673	76.38	12.32	518	76.03	13.26	109	75.87	15.22	1509	74.43	13.48	992	74.88	11.71	647	66.48	17.31	
р		.757			.547			.917			.695			.357			.460			.695		

Table A 9.20: PWI X Day X Work Status (Combined Surveys 11-21)

*Data not available for Survey 16

Appendix A10. Swine Flu

Table A 10.1: How worried are you about Swine Flu?

	Survey 21
N = 1976	
Mean	3.44
Std. Dev.	2.828
Median	3.00
Mode	0.00

Table A 10.2: How worried are you about Swine Flu x PWI

	Survey 21		
N= 1910	N	Mean	SD
0	464	77.03	13.28
1	138	76.53	10.98
2	209	74.83	12.45
3	181	75.15	11.47
4	155	74.30	10.72
5	315	75.07	11.93
6	150	75.43	10.23
7	115	75.66	12.29
8	105	75.95	13.15
9	29	78.87	8.61
10	49	70.76	17.50
Sig	F = 2.037	p = .027	

Table A 10.3: Level of Worry x Gender

	Male	Female	Total
N	985	991	1976
%	49.8%	50.2%	
Mean	30.96	37.72	
SD	27.18	28.97	
Sig	F = 28.570	p = .000	

Table A 10.4: Gender x How worried are you about Swine Flu x PWI

Level of	worry	0	1	2	3	4	5	6	7	8	9	10	Total
Male	Ν	254	81	123	99	78	136	68	47	37	15	18	956
	% of group	54.7%	58.7%	58.9%	54.7%	50.3%	43.2%	45.3%	40.9%	35.2%	51.7%	36.7%	50.1%
	% of row	26.6%	8.5%	12.9%	10.4%	8.2%	14.2%	7.1%	4.9%	3.9%	1.6%	1.9%	
	PWI Mean	77.49	77.20	74.72	75.63	72.95	74.33	76.37	75.26	74.59	77.71	67.62	
	PWI SD	12.66	10.80	11.83	10.47	10.70	11.81	9.06	11.43	16.61	9.53	19.27	
Female	Ν	210	57	86	82	77	179	82	68	68	14	31	954
	% of group	45.3%	41.3%	41.1%	45.3%	49.7%	56.8%	54.7%	59.1%	64.8%	48.3%	63.3%	49.9%
	% of row	22.0%	6.0%	9.0%	8.6%	8.1%	18.8%	8.6%	7.1%	7.1%	1.5%	3.2%	
	PWI Mean	76.46	75.59	74.98	74.58	75.68	75.64	74.65	75.95	76.68	80.10	72.58	
	PWI SD	14.00	11.25	13.35	12.61	10.63	12.02	11.11	12.92	10.90	7.65	16.44	
Total		464	138	209	181	155	315	150	115	105	29	49	1910
% of row		24.3%	7.2%	10.9%	9.5%	8.1%	16.5%	7.9%	6.0%	5.5%	1.5%	2.6%	

Swine Flu: F(10, 1888) = 2.125, p = .020 Gender: F(1, 1888) = 1.212, p = .271 Swine Flu x Gender: F(4, 1888) = 0.813, p = .617

Level of	worry	0	1-3	4-6	7-10	Total
Male	N	254	303	282	117	956
	% of group	54.7%	57.4%	45.5%	39.3%	50.1%
	% of row	26.6%	31.7%	29.5%	12.2%	
PWI Mean		77.49	75.68	74.44	74.19	
	PWI SD	12.66	11.13	10.93	14.55	
Female	N	210	225	338	181	954
	% of group	45.3%	42.6%	54.5%	60.7%	49.9%
	% of row	22.0%	23.6%	35.4%	19.0%	
	PWI Mean	76.46	74.99	75.41	75.97	
	PWI SD	14.00	12.53	11.47	12.62	
Total		464	528	620	298	1910
% of row		24.3%	27.6%	32.5%	15.6%	

Table A 10.5: Gender x How worried are you about Swine Flu (groups) x PWI

Swine Flu Groups: F(3, 1902) = 2.812, p = .038 Gender: F(1, 1902) = 0.193, p = .660 Swine Flu x Gender: F(4, 1902) = 1.206, p = .306

Table A 10.6: Worry x Age

	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
Ν	136	178	366	397	430	252	176	1935
%	7.0%	9.2%	18.9%	20.5%	22.2%	13.0%	9.1%	
Mean	32.28	35.11	35.27	33.35	34.23	35.56	32.90	
SD	27.16	27.81	27.48	26.58	29.06	30.98	29.76	
Sig	F = 0.439	p = .853						

Level of worry	,	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
0	Ν	33	34	75	88	106	71	51	458
	% of age group	24.8%	19.7%	20.9%	22.4%	25.4%	30.3%	31.1%	24.5%
	% of row	7.2%	7.4%	16.4%	19.2%	23.1%	15.5%	11.1%	
	PWI Mean	79.31	74.79	74.86	75.28	78.14	79.96	76.33	
	PWI SD	12.20	11.74	12.99	13.62	12.47	11.33	17.61	
1	Ν	8	20	19	34	33	15	7	136
	% of age group	6.0%	11.6%	5.3%	8.7%	7.9%	6.4%	4.3%	7.3%
	% of row	5.9%	14.7%	14.0%	25.0%	24.3%	11.0%	5.1%	
	PWI Mean	77.32	75.36	77.22	73.32	78.83	78.86	75.10	
	PWI SD	10.31	10.38	9.30	13.86	10.63	7.88	7.46	
2	Ν	18	18	51	53	38	15	12	205
	% of age group	13.5%	10.4%	14.2%	13.5%	9.1%	6.4%	7.3%	11.0%
	% of row	8.8%	8.8%	24.9%	25.9%	18.5%	7.3%	5.9%	
	PWI Mean	76.35	72.62	77.51	74.93	70.90	73.71	78.21	
	PWI SD	7.69	10.65	11.56	12.92	16.11	13.21	6.56	
3	N	15	20	41	31	37	19	13	176
	% of age group	11.3%	11.6%	11.5%	7.9%	8.9%	8.1%	7.9%	9.4%
	% of row	8.5%	11.4%	23.3%	17.6%	21.0%	10.8%	7.4%	
	PWI Mean	76.38	71.64	76.31	74.70	75.68	73.08	77.58	
	PWI SD	8.97	8.51	8.75	10.77	15.85	12.91	8.64	
4	N	11	16	29	29	34	15	17	151
	% of age group	8.3%	9.2%	8.1%	7.4%	8.1%	6.4%	10.4%	8.1%
	% of row	7.3%	10.6%	19.2%	19.2%	22.5%	9.9%	11.3%	
	PWI Mean	76.49	76.52	74.38	70.30	74.54	76.00	76.89	
	PWI SD	9.59	8.08	8.27	13.50	10.83	10.71	11.31	
5	N	24	23	53	69	65	46	27	307
	% of age group	18.0%	13.3%	14.8%	17.6%	15.6%	19.7%	16.5%	16.4%
	% of row	7.8%	7.5%	17.3%	22.5%	21.2%	15.0%	8.8%	
	PWI Mean	77.02	76.96	76.39	72.63	73.98	75.99	75.08	
	PWI SD	10.74	12.10	11.20	11.33	13.48	11.24	13.42	
6	N	7	16	34	42	29	13	7	148
	% of age group	5.3%	9.2%	9.5%	10.7%	6.9%	5.6%	4.3%	7.9%
	% of row	4.7%	10.8%	23.0%	28.4%	19.6%	8.8%	4.7%	
	PWI Mean	68.16	//.41	//.14	/2.86	/5.12	78.02	82.04	
_	PWISD	10.29	9.31	8.26	10.61	11.44	11.36	6.27	
1	N	1	1	28	19	34	6	9	110
	% of age group	5.3%	4.0%	7.8%	4.8%	8.1%	2.6%	5.5%	5.9%
	% OF FOW	0.4%	0.4%	25.5%	17.3%	30.9%	5.5%	8.2%	
		79.59	72.24	10.19	14.01	10.09	00.10	//./0	
0	FWI SD	0.04	10	10.10	10	24	22.40	0.07	104
0	W of age group	4.5%	5.8%	3.6%	19	24 5 7%	7 3%	0.1%	5.6%
	% of row	4.J /0 5.8%	0.6%	12 5%	19 30/	0.7 /0 03 10/	16.3%	9.170 17.79/	5.0 %
	PWI Mean	74 52	5.0 <i>%</i> 76.86	69.45	77 44	75.80	78.00	77 1/	
		23.05	12 70	15 / 8	12.24	11 00	9.46	13.08	
9	N	20.00	4	4	3	6	6	3	28
0	% of age group	1.5%	2.3%	1.1%	0.8%	14%	2.6%	18%	1.5%
	% of row	7 1%	14.3%	14.3%	10.7%	21.4%	21.4%	10.7%	
	PWI Mean	75.00	80.36	80.36	69.52	80.24	78 10	83.33	
	PWI SD	1.01	8.20	7.03	11.10	10.82	9.33	3.60	
10	N	2	5	11	5	12	11	3	49
-	% of age group	1.5%	2.9%	3.1%	1.3%	2.9%	4.7%	1.8%	2.6%
	% of row	4.1%	10.2%	22.4%	10.2%	24.5%	22.4%	6.1%	
	PWI Mean	62.14	62.00	71.95	50.86	71.55	81.30	78.10	1
	PWI SD	47.48	18.42	10.62	20.22	16.18	9.14	18.64	
Total		133	173	358	392	418	234	164	1872
% of row		7.1%	9.2%	19.1%	20.9%	22.3%	12.5%	8.8%	-

Table A 10.7: Age x How worried are you about Swine Flu x PWI

Age: F(6, 1795) = 3.526, p = .002 PWI: F(10, 1795) = 1.955, p = .035 Age x PWI: F(60, 1795) = 1.096, p = .289

Level of worry	/	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
0	Ν	33	34	75	88	106	71	51	458
	% of age group	24.8%	19.7%	20.9%	22.4%	25.4%	30.3%	31.1%	24.5%
	% of row	7.2%	7.4%	16.4%	19.2%	23.1%	15.5%	11.1%	
	PWI Mean	79.31	74.79	74.86	75.28	78.14	79.96	76.33	
	PWI SD	12.20	11.74	12.99	13.62	12.47	11.33	17.61	
1-3	Ν	41	58	111	118	108	49	32	517
	% of age group	30.8%	33.5%	31.0%	30.1%	25.8%	20.9%	19.5%	27.6%
	% of row	7.9%	11.2%	21.5%	22.8%	20.9%	9.5%	6.2%	
	PWI Mean	76.55	73.23	77.01	74.41	74.96	75.04	77.28	
	PWI SD	8.49	9.82	10.15	12.59	14.79	11.76	7.51	
4-6	Ν	42	55	116	140	128	74	51	606
	% of age group	31.6%	31.8%	32.4%	35.7%	30.6%	31.6%	31.1%	32.4%
	% of row	6.9%	9.1%	19.1%	23.1%	21.1%	12.2%	8.4%	
	PWI Mean	75.41	76.96	76.11	72.21	74.39	76.35	76.64	
	PWI SD	10.65	10.10	9.70	11.56	12.29	11.03	12.03	
7-10	Ν	17	26	56	46	76	40	30	291
	% of age group	12.8%	15.0%	15.6%	11.7%	18.2%	17.1%	18.3%	15.5%
	% of row	5.8%	8.9%	19.2%	15.8%	26.1%	13.7%	10.3%	
	PWI Mean	75.21	73.30	73.80	72.95	76.00	77.86	78.05	
	PWI SD	19.17	16.60	11.68	14.83	12.53	12.35	11.51	
Total		133	173	358	392	418	234	164	1872
% of row		7.1%	9.2%	19.1%	20.9%	22.3%	12.5%	8.8%	

Table A 10.8: Age x How worried are you about Swine Flu (groups) x PWI

 $\begin{array}{l} \mbox{Age: F(6, 1844) = 2.750, p = .012} \\ \mbox{PWI: F(3, 1844) = 1.492, p = .215} \\ \mbox{Age x PWI: F(18, 1844) = .999, p = .457} \end{array}$

		Ì			Partner &			1
Level of wor	ry	Alone	Partner	Children	Children	Parents	Others	Total
0	N	88	155	32	117	34	32	458
	% of age group	28.7%	24.8%	16.6%	22.1%	23.8%	32.7%	24.2%
	% of row	19.2%	33.8%	7.0%	25.5%	7.4%	7.0%	
	PWI Mean	72.24	81.18	72.01	77.25	78.32	72.19	
	PWI SD	15.63	12.00	10.11	12.17	11.48	14.18	
1	N	21	53	10	35	6	12	137
	% of age group	6.8%	8.5%	5.2%	6.6%	4.2%	12.2%	7.2%
	% of row	15.3%	38.7%	7.3%	25.5%	4.4%	8.8%	
	PWI Mean	74.15	75.80	75.14	80.41	75.71	72.74	
	PWISD	11.72	10.52	6.29	7.63	7.06	19.63	
2	N	23	56	23	77	22	8	209
	% of age group	7.5%	8.9%	11.9%	14.6%	15.4%	8.2%	11.0%
	% of row	11.0%	26.8%	11.0%	36.8%	10.5%	3.8%	
	PWI Mean	69.88	75.26	73.48	78.65	68.90	69.46	
	PWISD	15.69	10.83	11.78	9.06	18.35	13.36	
3	N	25	54	32	48	15	7	181
	% of age group	8.1%	8.6%	16.6%	9.1%	10.5%	7.1%	9.5%
	% of row	13.8%	29.8%	17.7%	26.5%	8.3%	3.9%	
	PWI Mean	66.69	77.33	76.25	76.52	77.43	69.39	
	PWISD	16.60	9.56	10.71	8.96	10.32	12.29	454
4	N	25	50	17	44	14	4	154
	% of age group	8.1%	8.0%	8.8%	8.3%	9.8%	4.1%	8.1%
	% OT FOW	16.2%	32.5%	11.0%	28.6%	9.1%	2.6%	
	PWI Wean	73.03	74.23	70.92	77.40	74.69	61.79	
	PWISD	10.80	12.28	8.50	9.05	10.25	7.08	240
5		55	101	31	87	22	14	310
	% of age group	17.9%	10.1%	10.1%	10.4%	15.4%	14.3%	16.4%
	% OF TOW	17.7%	32.0% 75.76	10.0%	20.1%	7.1%	4.5%	
		11.97	11 77	11.20	10.93	0.65	10.38	
6	FWI3D N	14.90	47	11.20	10.07	9.05	8	150
0	% of age group	25	7 5%	7.8%	49	5.6%	0 8 20/	7.0%
	% of row	15.3%	7.5%	10.0%	32.7%	5.0%	5.3%	1.570
	PWI Mean	72 24	78.05	74 38	76.21	69 29	72 50	
	PWI SD	10.40	7 91	10.87	9.87	15 18	14 32	
7	N	15.40	38	12	34	9	6	114
1	% of age group	4.9%	61%	6.2%	64%	6.3%	61%	6.0%
	% of row	13.2%	33.3%	10.5%	29.8%	7.9%	5.3%	0.070
	PWI Mean	66 29	81.05	73 45	73.07	81 75	75 48	
	PWI SD	19.23	6 49	8 58	12 09	12 20	10.97	
8	N	16	40	12	25	8	4	105
-	% of age group	5.2%	6.4%	6.2%	4.7%	5.6%	4.1%	5.5%
	% of row	15.2%	38.1%	11.4%	23.8%	7.6%	3.8%	
	PWI Mean	73.48	79.18	71.19	76.63	74.29	66.79	
	PWI SD	12.09	9.48	18.43	10.99	16.95	28.79	
9	Ν	5	12	3	6	3		29
	% of age group	1.6%	1.9%	1.6%	1.1%	2.1%	0.0%	1.5%
	% of row	17.2%	41.4%	10.3%	20.7%	10.3%	0.0%	
	PWI Mean	78.86	80.24	79.05	80.95	69.05		
	PWI SD	8.65	9.53	6.75	5.16	10.33		
10	N	11	20	6	7	2	3	49
	% of age group	3.6%	3.2%	3.1%	1.3%	1.4%	3.1%	2.6%
	% of row	22.4%	40.8%	12.2%	14.3%	4.1%	6.1%	
	PWI Mean	72.86	75.57	60.71	62.04	88.57	59.52	
	PWI SD	16.81	15.74	20.46	14.57	10.10	22.78	
Total		307	626	193	529	143	98	1896
% of row		16.2%	33.0%	10.2%	27.9%	7.5%	5.2%	

Table A 10.9: Household composition x How worried are you about Swine Flu x PWI

Swine Flu: F(10, 1831) = 1.563, p = .112 Household: F(5, 1831) = 9.957, p = .000 Swine Flu x Household: F(49, 1831) = 1.542, p = .010

					Partner &			
Level of worr	у	Alone	Partner	Children	Children	Parents	Others	Total
0	Ν	88	155	32	117	34	32	458
	% of age group	28.7%	24.8%	16.6%	22.1%	23.8%	32.7%	24.2%
	% of row	19.2%	33.8%	7.0%	25.5%	7.4%	7.0%	
	PWI Mean	72.24	81.18	72.01	77.25	78.32	72.19	76.98
	PWI SD	15.63	12.00	10.11	12.17	11.48	14.18	13.29
1-3	Ν	69	163	65	160	43	27	527
	% of age group	22.5%	26.0%	33.7%	30.2%	30.1%	27.6%	27.8%
	% of row	13.1%	30.9%	12.3%	30.4%	8.2%	5.1%	
	PWI Mean	70.02	76.12	75.10	78.39	72.82	70.90	
	PWI SD	15.06	10.30	10.51	8.80	15.05	15.77	
4-6	Ν	103	198	63	180	44	26	614
	% of age group	33.6%	31.6%	32.6%	34.0%	30.8%	26.5%	32.4%
	% of row	16.8%	32.2%	10.3%	29.3%	7.2%	4.2%	
	PWI Mean	72.29	75.92	73.17	76.85	74.22	70.82	
	PWI SD	13.00	11.14	10.39	10.14	10.98	11.66	
7-10	N	47	110	33	72	22	13	297
	% of age group	15.3%	17.6%	17.1%	13.6%	15.4%	13.3%	15.7%
	% of row	15.8%	37.0%	11.1%	24.2%	7.4%	4.4%	
	PWI Mean	71.61	79.29	70.82	73.89	77.92	69.12	
	PWI SD	15.64	10.13	15.44	12.23	14.17	19.72	
Total		307	626	193	529	143	98	1896
% of row		16.2%	33.0%	10.2%	27.9%	7.5%	5.2%	

Table A 10.10: Household composition x How worried are you about Swine Flu (groups) x PWI

Swine Flu: F(3, 1872) = 1.484, p = .217 Household: F(5, 1872) = 17.289, p = .000 Swine Flu x Household: F(15, 1872) = 2.034, p = .011

				Semi	FT	Home/Fam		Unemploye	
Level of worry		FT Paid	FT retired	Retired	Volunteer	ily Care	FT Study	d	Total
0	N	195	136	12	6	26	14	10	399
	% of age group	25.0%	27.0%	32.4%	46.2%	19.5%	17.9%	15.4%	24.8%
	% of row	48.9%	34.1%	3.0%	1.5%	6.5%	3.5%	2.5%	
	PWI Mean	77.95	76.26	77.98	80.48	/6.1	//.14	64.86	
	PWISD	11.12	15.59	15.09	7.6	14.24	13.79	12.4	
1	N	66	29	2	0.00/	7	5	2	111
	% of age group	8.5%	5.8%	5.4%	0.0%	5.3%	6.4%	3.1%	6.9%
	% OT FOW	59.5%	26.1%	1.8%	0.0%	6.3%	4.5%	1.8%	
	PWI Mean	/5./4	77.93 10.61	85.71		80.41 5.33	80.86	57.80	
2	N	02	38	1	1	13	10	7	171
2	% of age group	11.8%	7.6%	2.7%	7 7%	9.8%	24.4%	10.8%	10.6%
	% of row	53.8%	22.2%	0.6%	0.6%	7.6%	11 1%	4 1%	10.070
	PWI Mean	77	71 32	65 71	51 43	71.65	78.65	64.08	
	PWI SD	10.08	14.87			17.1	8.68	20.94	
3	N	79	44	1		13	6	4	147
	% of age group	10.1%	8.7%	2.7%	0.0%	9.8%	7.7%	6.2%	9.1%
	% of row	53.7%	29.9%	0.7%	0.0%	8.8%	4.1%	2.7%	
	PWI Mean	76.15	74.58	74.29		74.51	73.57	70.36	
	PWI SD	9.47	14.19			11.89	8.89	11.63	
4	Ν	64	38	3	1	10	5	10	131
	% of age group	8.2%	7.6%	8.1%	7.7%	7.5%	6.4%	15.4%	8.1%
	% of row	48.9%	29.0%	2.3%	0.8%	7.6%	3.8%	7.6%	
	PWI Mean	73.3	75.79	78.1	95.71	76	70.86	69.71	
	PWI SD	11.46	10.43	2.97		11.24	10.43	13.75	
5	N	129	89	7	2	25	13	9	274
	% of age group	16.5%	17.7%	18.9%	15.4%	18.8%	16.7%	13.8%	17.0%
	% of row	47.1%	32.5%	2.6%	0.7%	9.1%	4.7%	3.3%	
	PWI Mean	74.12	75.47	78.57	80	78.69	75.38	74.44	
	PWI SD	12.1	11.94	12.45	0	12.22	8.39	20.11	
6	N	59	31	3		16	4	7	120
	% of age group	7.6%	6.2%	8.1%	0.0%	12.0%	5.1%	10.8%	7.5%
	% of row	49.2%	25.8%	2.5%	0.0%	13.3%	3.3%	5.8%	
	PWI Mean	75.59	78.89	73.81		76.79	71.43	59.39	
_	PWISD	9.2	9.14	17.86		10.8	5.35	4.58	
7	N	48	30	3	0.00/	5	6	5	97
	% of age group	6.2%	6.0%	8.1%	0.0%	3.8%	7.7%	7.7%	6.0%
	% OT FOW	49.5%	30.9%	3.1%	0.0%	5.2%	6.2%	5.2%	
		70.10	10.1	01.9		79.14	//.14 5.02	10.55	
0	PWI 5D	11.29	10.27	9.51	2	0.11	2.03	10.55	06
0	N of ago group	32	39 7 00/	0 12 E0/	J 22 10/	9	3 2 00/	J 7 70/	90
	% of row	4.170	1.0%	5 2%	23.1%	0.0%	3.0%	7.770 5.2%	0.0%
	DWI Mean	76 61	40.0%	J.2 /0 74 57	05.71	5.4 /0 70 / 8	65.24	5.2 /0 65 /3	
	PWLSD	10.09	10.23	9	2.86	13 38	31 76	22.62	
9	N	8	10.20	0	2.00	1	1	1	22
5	% of age group	1.0%	2.2%	0.0%	0.0%	0.8%	1 3%	1 5%	1.4%
	% of row	36.4%	50.0%	0.0%	0.0%	4.5%	4.5%	4.5%	1.170
	PWI Mean	74.11	81.95	01070	0.070	88.57	75.71	74.29	
	PWI SD	10.2	8.67						
10	N	8	18			8	2	5	41
	% of age group	1.0%	3.6%	0.0%	0.0%	6.0%	2.6%	7.7%	2.5%
	% of row	19.5%	43.9%	0.0%	0.0%	19.5%	4.9%	12.2%	
	PWI Mean	74.64	77.86			57.32	60	61.43	
	PWI SD	18.42	13.39			16.77	44.45	14.46	
Total		780	503	37	13	133	78	65	1609
% of row		48.5%	31.3%	2.3%	0.8%	8.3%	4.8%	4.0%	

Table A 10.11: Full time work status x How worried are you about Swine Flu x PWI

Swine Flu: F(10, 1540) = 2.106, p = .021 F/T work: F(6, 1540) = 4.608, p = .000 Swine Flu x F/T work: F(52, 1540) = 1.415, p = .029

				Semi	FT	Home/Fam		Unemploye	
Level of worry	/	FT Paid	FT retired	Retired	Volunteer	ily Care	FT Study	d	Total
0	Ν	195	136	12	6	26	14	10	399
	% of age group	25.0%	27.0%	32.4%	46.2%	19.5%	17.9%	15.4%	24.8%
	% of row	48.9%	34.1%	3.0%	1.5%	6.5%	3.5%	2.5%	
	PWI Mean	77.95	76.26	77.98	80.48	76.10	77.14	64.86	76.94
	PWI SD	11.12	15.59	15.09	7.60	14.24	13.79	12.40	13.29
1-3	Ν	237	111	4	1	33	30	13	429
	% of age group	30.4%	22.1%	10.8%	7.7%	24.8%	38.5%	20.0%	26.7%
	% of row	55.2%	25.9%	0.9%	0.2%	7.7%	7.0%	3.0%	
	PWI Mean	76.37	74.34	77.86	51.43	74.63	78.00	65.05	75.43
	PWI SD	10.15	13.73	9.79		13.38	9.24	17.21	11.80
4-6	Ν	252	158	13	3	51	22	26	525
	% of age group	32.3%	31.4%	35.1%	23.1%	38.3%	28.2%	40.0%	32.6%
	% of row	48.0%	30.1%	2.5%	0.6%	9.7%	4.2%	5.0%	
	PWI Mean	74.26	76.22	77.36	85.24	77.56	73.64	68.57	75.00
	PWI SD	11.30	11.11	11.68	9.07	11.43	8.35	15.46	11.51
7-10	Ν	96	98	8	3	23	12	16	256
	% of age group	12.3%	19.5%	21.6%	23.1%	17.3%	15.4%	24.6%	15.9%
	% of row	37.5%	38.3%	3.1%	1.2%	9.0%	4.7%	6.3%	
	PWI Mean	76.01	76.82	77.32	95.71	68.57	71.19	66.61	75.11
	PWI SD	11.38	12.56	9.30	2.86	15.89	20.69	15.59	13.45
Total		780	503	37	13	133	78	65	1609
% of row		48.5%	31.3%	2.3%	0.8%	8.3%	4.8%	4.0%	

Table A 10.12: Full time work status x How worried are you about Swine Flu (groups) x PWI

Swine Flu: F(3, 1872) = 1.666, p = .172 F/T work: F(5, 1872) = 6.373, p = .000 Swine Flu x F/T work: F(15, 1872) = 1.794, p = .021

		I	\$15,0000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-		
Level of worry	/	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	>\$500,000	Total
0	N	40	72	85	99	75	33	7	2	413
	% of age group	29.0%	24.6%	24.6%	21.3%	26.9%	28.0%	26.9%	22.2%	24.7%
	% of row	9.7%	17.4%	20.6%	24.0%	18.2%	8.0%	1.7%	0.5%	
	PWI Mean	67.71	75.44	77.70	78.38	79.07	77.84	87.55	85.00	
	PWI SD	17.12	16.49	11.81	12.09	10.35	11.66	9.25	5.05	
1	N	7	18	17	41	26	13	2	1	125
	% of age group	5.1%	6.1%	4.9%	8.8%	9.3%	11.0%	7.7%	11.1%	7.5%
	% of row	5.6%	14.4%	13.6%	32.8%	20.8%	10.4%	1.6%	0.8%	
	PWI Mean	69.18	75.00	72.86	76.76	77.42	81.10	86.43	85.71	
-	PWISD	17.32	8.16	15.41	10.51	10.33	6.81	7.07		
2	N	7	34	37	60	29	17	3		187
	% of age group	5.1%	11.6%	10.7%	12.9%	10.4%	14.4%	11.5%	0.0%	11.2%
	% of row	3.7%	18.2%	19.8%	32.1%	15.5%	9.1%	1.6%	0.0%	
	PWI Mean	61.63	67.82	75.52	77.93	76.06	79.16	/6.6/		
-	PWISD	20.51	14.42	13.76	9.64	9.97	8.32	8.12		1.55
3	N	/	22	31	48	32	14	1	3	158
	% of age group	5.1%	7.5%	9.0%	10.3%	11.5%	11.9%	3.8%	33.3%	9.4%
	% of row	4.4%	13.9%	19.6%	30.4%	20.3%	8.9%	0.6%	1.9%	
	PWI Mean	73.47	72.53	75.58	/3./5	75.00	78.88	64.29	90.48	
	PWISD	8.68	15.88	9.00	10.95	10.72	7.18		5.77	100
4	N	9	19	34	41	20	9	2	2	136
	% of age group	6.5%	6.5%	9.8%	8.8%	7.2%	7.6%	1.1%	22.2%	8.1%
	% of row	6.6%	14.0%	25.0%	30.1%	14.7%	6.6%	1.5%	1.5%	
	PWI Mean	69.21	72.56	72.14	71.50	79.07	79.52	82.14	72.86	
5	PWI SD	15.45	9.97	10.83	10.36	9.24	7.89	1.01	18.18	007
5		27	47	57	11	39	11	9	0.0%	207
	% of age group	19.6%	10.0%	10.5%	10.0%	14.0%	9.3%	34.6%	0.0%	16.0%
	% OF FOW	10.1%	17.6%	21.3%	28.8%	14.6%	4.1%	3.4%	0.0%	
		14.22	10.00	10.09	14.00	70.90	11.21	11.94		
6		14.33	27	20	10.95	0.10	14.07	14.47	1	126
0	N % of ogo group	9	27	3U 9 70/	33 7 10/	ZZ 7.0%	13	1 2 00/	1 10/	0 10/
	% of row	6.6%	9.2%	0.7 70	7.170	16.2%	0.6%	0.7%	0.7%	0.170
	PWI Mean	71 90	72 75	75.05	2 4 .3% 77.66	78.38	5.0 % 75.82	80.00	88 57	
		14 90	11 60	10.64	0 33	7 51	7 32	00.00	00.07	
7	N	10	10	14	3.00	10	6	•	•	100
1	% of age group	7.2%	65%	14	52 6.9%	6.8%	5 1%	0.0%	0.0%	6.0%
	% of row	10.0%	10.0%	1/ 0%	32.0%	10.0%	6.0%	0.0%	0.0%	0.070
	PWI Mean	64.86	73 53	73.98	78 53	79.17	76 67	0.070	0.070	
	PWI SD	21 16	11 11	15.00	9 37	8 28	13 57			
8	N	8	20	22	25	9	2			86
-	% of age group	5.8%	6.8%	6.4%	5.4%	3.2%	1.7%	0.0%	0.0%	5.1%
	% of row	9.3%	23.3%	25.6%	29.1%	10.5%	2.3%	0.0%	0.0%	0.170
	PWI Mean	78 39	71 29	75 78	73 43	80 16	81 43	0.070	0.070	
	PWI SD	15.01	18.04	11.41	12.76	9.62	6.06			
9	N	3	3	9	5	4				24
-	% of age group	2.2%	1.0%	2.6%	1.1%	1.4%	0.0%	0.0%	0.0%	1.4%
	% of row	12.5%	12.5%	37.5%	20.8%	16.7%	0.0%	0.0%	0.0%	
	PWI Mean	79.52	76.19	78.73	80.29	77.50				
	PWI SD	7.87	15.93	10.89	5.09	8.36				
10	Ν	11	12	10	3	4		1		41
	% of age group	8.0%	4.1%	2.9%	0.6%	1.4%	0.0%	3.8%	0.0%	2.5%
	% of row	26.8%	29.3%	24.4%	7.3%	9.8%	0.0%	2.4%	0.0%	
	PWI Mean	70.91	74.88	72.43	73.81	73.57		28.57		
	PWI SD	19.41	14.11	17.88	21.96	10.33				
Total		138	293	346	464	279	118	26	9	1673
% of row		8.2%	17.5%	20.7%	27.7%	16.7%	7.1%	1.6%	0.5%	

Table A 10.13: Income x How worried are you about Swine Flu x PWI

Swine Flu: F(10, 1596) = 2.088, p = .023 Income: F(7, 1596) = 4.094, p = .000 Swine Flu x Income: F(59, 1596) = 1.125, p = .242

Level of worry	v	<\$15.000	\$15,0000- \$30.000	\$31,000- \$60.000	\$61,000- \$100.000	\$101,000- \$150.000	>\$151.000	Total
0	N % of age group % of row PWI Mean PWI SD	40 29.0% 9.7% 67.71 17.12	72 24.6% 17.4% 75.44 16.49	85 24.6% 20.6% 77.70 11.81	99 21.3% 24.0% 78.38 12.09	75 26.9% 18.2% 79.07 10.35	42 27.5% 10.2% 79.80 11.57	413 24.7%
1	N % of age group % of row PWI Mean PWI SD	7 5.1% 5.6% 69.18 17.32	18 6.1% 14.4% 75.00 8.16	17 4.9% 13.6% 72.86 15.41	41 8.8% 32.8% 76.76 10.51	26 9.3% 20.8% 77.42 10.33	16 10.5% 12.8% 82.05 6.68	125 7.5%
2	N % of age group % of row PWI Mean PWI SD	7 5.1% 3.7% 61.63 20.51	34 11.6% 18.2% 67.82 14.42	37 10.7% 19.8% 75.52 13.76	60 12.9% 32.1% 77.93 9.64	29 10.4% 15.5% 76.06 9.97	20 13.1% 10.7% 78.79 8.12	187 11.2%
3	N % of age group % of row PWI Mean PWI SD	7 5.1% 4.4% 73.47 8.68	22 7.5% 13.9% 72.53 15.88	31 9.0% 19.6% 75.58 9.00	48 10.3% 30.4% 73.75 10.95	32 11.5% 20.3% 75.00 10.72	18 11.8% 11.4% 80.00 8.85	158 9.4%
4	N % of age group % of row PWI Mean PWI SD	9 6.5% 6.6% 69.21 15.45	19 6.5% 14.0% 72.56 9.97	34 9.8% 25.0% 72.14 10.83	41 8.8% 30.1% 71.50 10.36	20 7.2% 14.7% 79.07 9.24	13 8.5% 9.6% 78.90 8.79	136 8.1%
5	N % of age group % of row PWI Mean PWI SD	27 19.6% 10.1% 70.53 14.33	47 16.0% 17.6% 75.08 11.39	57 16.5% 21.3% 75.69 14.20	77 16.6% 28.8% 74.08 10.95	39 14.0% 14.6% 76.96 8.18	20 13.1% 7.5% 77.57 14.20	267 16.0%
6	N % of age group % of row PWI Mean PWI SD	9 6.5% 6.6% 71.90 14.90	27 9.2% 19.9% 72.75 11.69	30 8.7% 22.1% 75.05 10.64	33 7.1% 24.3% 77.66 9.33	22 7.9% 16.2% 78.38 7.51	15 9.8% 11.0% 76.95 7.58	136 8.1%
7	N % of age group % of row PWI Mean PWI SD	10 7.2% 10.0% 64.86 21.16	19 6.5% 19.0% 73.53 11.11	14 4.0% 14.0% 73.98 15.98	32 6.9% 32.0% 78.53 9.37	19 6.8% 19.0% 79.17 8.28	6 3.9% 6.0% 76.67 13.57	100 6.0%
8	N % of age group % of row PWI Mean PWI SD	8 5.8% 9.3% 78.39 15.01	20 6.8% 23.3% 71.29 18.04	22 6.4% 25.6% 75.78 11.41	25 5.4% 29.1% 73.43 12.76	9 3.2% 10.5% 80.16 9.62	2 1.3% 2.3% 81.43 6.06	86 5.1%
9	N % of age group % of row PWI Mean PWI SD	3 2.2% 12.5% 79.52 7.87	3 1.0% 12.5% 76.19 15.93	9 2.6% 37.5% 78.73 10.89	5 1.1% 20.8% 80.29 5.09	4 1.4% 16.7% 77.50 8.36	0.0% 0.0%	24 1.4%
10	N % of age group % of row PWI Mean PWI SD	11 8.0% 26.8% 70.91 19.41	12 4.1% 29.3% 74.88 14.11	10 2.9% 24.4% 72.43 17.88	3 0.6% 7.3% 73.81 21.96	4 1.4% 9.8% 73.57 10.33	1 0.7% 2.4% 28.57	41 2.5%
Total % of row		138 8.2%	293 17.5%	346 20.7%	464 27.7%	279 16.7%	153 9.1%	1673

Table A 10.14: Income (>\$151,000 combined) x How worried are you about Swine Flu x PWI

Swine Flu: F(10, 1608) = 2.339, p = .010 Income: F(5, 1608) = 4.160, p = .001 Swine Flu x Income: F(49, 1608) = 1.196, p = .168

		<\$15 000	\$15,0000- \$20,000	\$31,000-	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000-	>¢500.000	Total
	y N	<\$15,000	\$30,000	\$00,000	\$100,000	\$150,000	\$250,000	300,000	2300,000	10(0)
0	N 0/ of one many	40	12	85	99	75	33	1	2	413
	% of age group	29.0%	24.6%	24.6%	21.3%	20.9%	28.0%	20.9%	22.2%	24.7%
	% of row	9.7%	17.4%	20.6%	24.0%	18.2%	8.0%	1.7%	0.5%	
	PWI Mean	67.71	75.44	//./0	78.38	79.07	77.84	87.55	85.00	
	PWI SD	17.12	16.49	11.81	12.09	10.35	11.66	9.25	5.05	
1-3	N	21	74	85	149	87	44	6	4	470
	% of age group	15.2%	25.3%	24.6%	32.1%	31.2%	37.3%	23.1%	44.4%	28.1%
	% of row	4.5%	15.7%	18.1%	31.7%	18.5%	9.4%	1.3%	0.9%	
	PWI Mean	68.10	70.97	75.01	76.26	76.08	79.64	77.86	89.29	
	PWI SD	16.25	13.83	12.51	10.40	10.28	7.43	10.17	5.28	
4-6	N	45	93	121	151	81	33	12	3	539
	% of age group	32.6%	31.7%	35.0%	32.5%	29.0%	28.0%	46.2%	33.3%	32.2%
	% of row	8.3%	17.3%	22.4%	28.0%	15.0%	6.1%	2.2%	0.6%	
	PWI Mean	70 54	73 89	74 53	74 16	77 87	77 32	78 81	78 10	
	PWI SD	14.35	11.15	12.49	10.61	8.23	10.26	12.45	15.74	
7-10	N	32	54	55	65	36	8	1		251
	% of age group	23.2%	18.4%	15.9%	14 0%	12.9%	6.8%	3.8%	0.0%	15.0%
	% of row	12.7%	21.5%	21.9%	25.9%	14.3%	3.2%	0.4%	0.0%	101070
	PWI Mean	71 70	73 15	75 19	76.48	78.61	77.86	28 57	0.070	
	PW/I SD	18.42	14 56	13.67	11 20	8 68	11 00	20.07		
Total	1 WI OD	10.72	202	246	11.23	0.00	11.30		0	1670
10ldi		130	293	340	404	219	7 10/	20	9	10/3
% of row		ð.2%	17.5%	20.7%	21.1%	10.7%	1.1%	1.0%	0.5%	

Table A 10.15: Income x How worried are you about Swine Flu (groups) x PWI

Swine Flu: F(3, 1642) = 5.264, p = .001 Income: F(7, 1642) = 8.869, p = .000 Swine Flu x Income: F(20, 1642) = 1.761, p = .020

Table A 10.16: Income	(>\$151,000 combined)) x How worried are	you about Swine Flu	(groups) x PWI
	· · · · · · · · · · · · · · · · · · ·	,		

Level of wo	rrv	<\$15.000	\$15,0000- \$30.000	\$31,000- \$60.000	\$61,000- \$100.000	\$101,000- \$150.000	>\$151.000	Total
0	N % of age group % of row PWI Mean PWI SD	40 29.0% 9.7% 67.71 17.12	72 24.6% 17.4% 75.44 16.49	85 24.6% 20.6% 77.70 11.81	99 21.3% 24.0% 78.38 12.09	75 26.9% 18.2% 79.07 10.35	42 27.5% 10.2% 79.80 11.57	413 24.7%
1-3	N % of age group % of row PWI Mean PWI SD	21 15.2% 4.5% 68.10 16.25	74 25.3% 15.7% 70.97 13.83	85 24.6% 18.1% 75.01 12.51	149 32.1% 31.7% 76.26 10.40	87 31.2% 18.5% 76.08 10.28	54 35.3% 11.5% 80.16 7.95	470 28.1%
4-6	N % of age group % of row PWI Mean PWI SD	45 32.6% 8.3% 70.54 14.35	93 31.7% 17.3% 73.89 11.15	121 35.0% 22.4% 74.53 12.49	151 32.5% 28.0% 74.16 10.61	81 29.0% 15.0% 77.87 8.23	48 31.4% 8.9% 77.74 10.90	539 32.2%
7-10	N % of age group % of row PWI Mean PWI SD	32 23.2% 12.7% 71.70 18.42	54 18.4% 21.5% 73.15 14.56	55 15.9% 21.9% 75.19 13.67	65 14.0% 25.9% 76.48 11.29	36 12.9% 14.3% 78.61 8.68	9 5.9% 3.6% 72.38 19.85	251 15.0%
Total % of row		138 8.2%	293 17.5%	346 20.7%	464 27.7%	279 16.7%	153 9.1%	1673

Swine Flu: F(3, 1649) = 1.821, p = .141 Income: F(5, 1649) = 10.674, p = .000 Swine Flu x Income: F(15, 1649) = 1.060, p = .390

	w.,	Married	Do Easta	Never	Separated	Diversed	Widowod	Total
		257	23	73	11	A1	43	10101
0	% of age group	22.6%	23.7%	26.7%	20.0%	26.8%	31 /%	24.2%
	% of row	56.1%	7.2%	15.9%	2 4%	9.0%	9.4%	24.270
	PWI Mean	79.43	76.88	75.23	69.87	71.57	73.32	
	PWI SD	11 76	14 32	12 55	18 60	15.12	15.85	
1	N	72	22	20	3	13	7	137
•	% of age group	6.3%	15.8%	7.3%	5.5%	8.5%	5.1%	7.2%
	% of row	52.6%	16.1%	14.6%	2.2%	9.5%	5.1%	
	PWI Mean	79.54	73.44	71.07	75.71	71.98	77.14	
	PWI SD	8.71	8.35	14.90	7.56	15.05	9.65	
2	N	135	15	28	8	12	10	208
	% of age group	11.9%	10.8%	10.3%	14.5%	7.8%	7.3%	11.0%
	% of row	64.9%	7.2%	13.5%	3.8%	5.8%	4.8%	
	PWI Mean	77.43	68.67	69.85	69.29	65.48	77.86	
	PWI SD	10.07	14.37	16.41	15.67	15.10	8.50	
3	N	111	13	32	3	17	5	181
	% of age group	9.8%	9.4%	11.7%	5.5%	11.1%	3.6%	9.6%
	% of row	61.3%	7.2%	17.7%	1.7%	9.4%	2.8%	
	PWI Mean	77.79	75.82	68.39	62.86	72.18	75.71	
	PWISD	8.89	11.21	14.45	10.30	14.66	11.16	
4	N	93	11	25	8	8	9	154
	% of age group	8.2%	7.9%	9.2%	14.5%	5.2%	6.6%	8.1%
	% of row	60.4%	7.1%	16.2%	5.2%	5.2%	5.8%	
	PWI Mean	75.15	77.14	72.34	63.39	73.93	77.46	
-	PWISD	10.99	7.64	9.47	13.20	9.95	8.92	240
5	N 0(of one means	191	18	42	11	25	25	312
	% of age group	10.8%	12.9%	15.4%	20.0%	10.3%	18.2%	16.5%
	% OF TOW	01.2%	0.0% 72.07	13.5%	3.5%	0.0%	0.0%	
		11 24	13.97	12/18	8 36	15.09	10.22	
6	N N	01	13	24	2	13.90	6	140
0	% of age group	8.0%	9.4%	8.8%	2 6%	8.5%	1 1%	7.9%
	% of row	61 1%	8.7%	16.1%	1.3%	8.7%	4.0%	1.570
	PWI Mean	76.92	79 12	70.83	66 43	69 45	79 52	
	PWI SD	9.40	6.51	11.73	17.17	12.25	7.27	
7	N	75	8	13	2	7	9	114
-	% of age group	6.6%	5.8%	4.8%	3.6%	4.6%	6.6%	6.0%
	% of row	65.8%	7.0%	11.4%	1.8%	6.1%	7.9%	
	PWI Mean	77.45	75.00	77.14	67.14	63.27	70.00	
	PWI SD	9.10	19.90	11.95	14.14	23.57	12.41	
8	N	69	2	9	2	11	12	105
	% of age group	6.1%	1.4%	3.3%	3.6%	7.2%	8.8%	5.5%
	% of row	65.7%	1.9%	8.6%	1.9%	10.5%	11.4%	
	PWI Mean	78.14	82.14	69.37	70.71	70.91	72.74	
	PWI SD	9.64	13.13	23.66	21.21	18.06	13.64	
9	N	19	2	4			4	29
	% of age group	1.7%	1.4%	1.5%	0.0%	0.0%	2.9%	1.5%
	% OT FOW	05.5%	0.9% 75.74	13.8%	0.0%	0.0%	13.8%	
	PWI Wean	00.75	15./1	07.00			02.50	
10		0.00	4.04	0.11	5	6	3.30	10
10	N % of acc group	20	∠ 1 /0/	3 1 10/	5 0.10/	0 3 0%	/ 5 19/	48 2.5%
	% of row	2.270 52.1%	1.470	6.3%	9.1%	3.970 12.5%	0.170 14.6%	2.5%
	PW/I Mean	70.74	4.∠% 82.14	0.3% 57 1/	10.4% 61.1/	12.0% 60.20	14.0% 84.60	
	PWI SD	15.88	1 01	33 60	18.06	17 58	6 48	
Total		1138	139	273	55	153	137	1895
% of row		60.1%	7.3%	14 4%	2.9%	8.1%	7.2%	1000
/0 01 101		00.170	1.070	11.170	2.070	0.170	1.270	1
		1						1

Table A 10.17: Relationship status x How worried are you about Swine Flu x PWI

 Swine Flu: F(10, 1831) = 0.743, p = .684

 Relationship status: F(5, 1831) = 15.758, p = .000

 Swine Flu x Relationship status: F(48, 1831) = 1.130, p = .253

				Never	Separated			
Level of wo	rry	Married	De Facto	Married	not div.	Divorced	Widowed	Total
0	Ν	257	33	73	11	41	43	458
	% of age group	22.6%	23.7%	26.7%	20.0%	26.8%	31.4%	24.2%
	% of row	56.1%	7.2%	15.9%	2.4%	9.0%	9.4%	
	PWI Mean	79.43	76.88	75.23	69.87	71.57	73.32	
	PWI SD	11.76	14.32	12.55	18.60	15.12	15.85	
1-3	N	318	50	80	14	42	22	526
	% of age group	27.9%	36.0%	29.3%	25.5%	27.5%	16.1%	27.8%
	% of row	60.5%	9.5%	15.2%	2.7%	8.0%	4.2%	
	PWI Mean	78.03	72.63	69.57	69.29	70.20	77.14	
	PWI SD	9.38	11.29	15.12	13.28	14.85	9.06	
4-6	N	375	42	91	21	46	40	615
	% of age group	33.0%	30.2%	33.3%	38.2%	30.1%	29.2%	32.5%
	% of row	61.0%	6.8%	14.8%	3.4%	7.5%	6.5%	
	PWI Mean	76.36	76.39	71.65	65.10	71.12	77.75	
	PWI SD	10.75	9.11	11.42	10.61	13.91	9.38	
7-10	N	188	14	29	9	24	32	296
	% of age group	16.5%	10.1%	10.6%	16.4%	15.7%	23.4%	15.6%
	% of row	63.5%	4.7%	9.8%	3.0%	8.1%	10.8%	
	PWI Mean	77.14	77.14	71.38	64.60	68.27	75.80	
	PWI SD	10.60	15.45	18.73	16.72	19.11	12.33	
Total		1138	139	273	55	153	137	1895
% of row		60.1%	7.3%	14.4%	2.9%	8.1%	7.2%	

Table A 10.18:	Relationship status:	K How worried are yo	ou about Swine Flu	(groups) x PWI
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Swine Flu: F(3, 1871) = 0.913, p = .434 Relationship status: F(5, 1871) = 21.772, p = .000 Swine Flu x Relationship status: F(15, 1871) = 1.294, p = .197

Appendix A11. Chocolate

	Survey 21	
	Ν	%
Yes	1808	91.2
No	175	8.8
Total	1983	100.0

Table A 11.1: Do you ever eat chocolate?

Table A 11.2: How often do you eat chocolate? (Actual frequency)

	Survey 21				
Actual frequency	N	%			
Nearly every day	279	14.1%			
A few times each week	425	21.4%			
About once a week	432	21.8%			
About once a month	260	13.1%			
Just occasionally	411	20.7%			
Total	1807	100.0%			

Table A 11.3: Would you like to change how often you eat chocolate? Would you like to eat it:

	Survey 21	
Preferred frequency	N	%
More often	213	11.8%
Less often	307	17.0%
As often as you do now	1282	71.1%
Total	1802	100.0%

Table A 11.4: Do you ever eat chocolate x PWI

	Survey 21		
	Yes	No	p=
Ν	1753	161	.256
Mean	75.72	74.57	
SD	12.24	13.20	

Table A 11.5: Actual Frequency x PWI

	1		
	Survey 21		
Actual frequency	Ν	Mean	SD
Nearly every day	277	75.87	11.57
A few times each week	412	75.12	12.48
About once a week	415	76.43	10.97
About once a month	255	76.18	11.78
Just occasionally	393	75.19	13.90
p =		.476	

Table A 11.6:	Preferred	Frequency x	PWI
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	Survey 21		
Preferred frequency	Ν	Mean	SD
More often	208	74.65	12.80
Less often	296	74.45	11.46
As often as you do now	1244	76.20	12.31
p =		.035	

Actual frequenc	v	Nearly every day	A few times each wekk	About once a week	About once a month	Just occasionally	Total	
More often	N % of column	28 10.1%	53 12.9%	56 13.5%	32 12.6%	39 10.0%	208	F = 0.795
	% of row PWI Mean	13.5% 71.17	25.5% 74.34	26.9% 75.74	15.4%	18.8% 74 47	100%	p = .530
	PWI SD	13.38	12.08	10.93	10.37	17.07		
Less often	N % of column % of row	93 33.6% 31.4%	92 22.3% 31.1%	51 12.3% 17.2%	20 7.9% 6.8%	40 10.2% 13.5%	296	F = 2.177
	PWI Mean PWI SD	72.50 12.42	74.74 10.69	76.44 9.97	79.50 8.65	73.29 13.06	100 /0	p = .072
As often as you do now	N % of column % of row PWI Mean PWI SD	156 56.3% 12.5% 78.72 9.83	267 64.8% 21.5% 75.41 13.15	308 74.2% 24.8% 76.55 11.17	201 79.4% 16.2% 75.85 12.26	312 79.8% 25.1% 75.51 13.63	1244 100%	F = 2.262 p = .060
Total % of column		277	412	415	253 100%	391 100%	1748	
F Sig		11.826 .000	0.221	0.130 .878	0.881 .415	0.506 .603		

Table A 11.7: Actual Frequency x Preferred Frequency

Frequency of chocolate: F(4, 1733) = 1.726, p = .142Like to change: F(2, 1733) = 2.573, p = .077Frequency of chocolate x Like to change: F(8, 1733) = 2.078, p = .035

		Nearly every	A few times	About once	About once	Just	
Actual frequenc	у	day	each week	a week	a month	occasionally	Total
Male	Ν	120	197	211	131	206	865
	% of column	43.3%	47.8%	50.8%	51.4%	52.4%	
	% of row	13.9%	22.8%	24.4%	15.1%	23.8%	100%
	PWI Mean	76.23	75.03	76.00	77.16	75.35	
	PWI SD	11.70	13.08	10.37	10.62	13.06	
Female	Ν	157	215	204	124	187	887
	% of column	56.7%	52.2%	49.2%	48.6%	47.6%	
	% of row	17.7%	24.2%	23.0%	14.0%	21.1%	100%
	PWI Mean	75.60	75.22	76.88	75.14	75.01	
	PWI SD	11.50	11.93	11.57	12.85	14.80	
Total		277	412	415	255	393	1752
% of column		100%	100%	100%	100%	100%	

Table A 11.8: Gender x Actual Frequency

Frequency of chocolate: F(4, 1742) = 0.411, p = .470 Gender: F(1, 1742) = 0.411, p = .522 Frequency of chocolate x Like to change: F(4, 1742) = 0.605, p = .659

Table A 11.9:	Gender x	Preferred	Frequency
100107111.0.	Condor A	1 10101104	i ioquonoj

				As often as you	
Preferred frequency		More often	Less often	do now	Total
Male	N	103	106	653	862
	% of gender	11.9%	12.3%	75.8%	100%
	% of column	49.5%	35.8%	47.5%	49.3%
	PWI Mean	74.38	74.66	76.24	
	PWI SD	13.15	10.32	11.95	
Female	N	105	190	591	886
	% of gender	11.9%	21.4%	66.7%	100%
	% of column	50.5%	64.19%	47.51%	50.7%
	PWI Mean	74.91	74.34	76.16	
	PWI SD	12.50	12.08	12.71	
Total		208	296	1244	1748
% of row		11.9%	16.9%	71.2%	

Like to change: F(2, 1742) = 3.109, p = .045 Gender: F(1, 1742) = 0.003, p = .957 Gender x Like to change: F(2, 1742) = 0.076, p = .927

Actual freque	ncy	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
Nearly every	Ν	27	33	61	50	35	31	34	271
day	% of column	22.5%	19.6%	18.4%	13.6%	9.3%	14.8%	23.4%	
	% of row	10.0%	12.2%	22.5%	18.5%	12.9%	11.4%	12.5%	100%
	PWI Mean	75.45	72.68	76.04	75.37	73.55	77.79	78.87	
	PWI SD	13.44	11.64	10.62	10.34	12.76	11.99	11.42	
A few times	N	32	43	88	85	89	39	30	406
a week	% of column	26.7%	25.6%	26.6%	23.2%	23.7%	18.7%	20.7%	
	% of row	7.9%	10.6%	21.7%	20.9%	21.9%	9.6%	7.4%	100%
	PWI Mean	76.47	73.75	76.28	74.24	75.07	74.43	75.52	
	PWI SD	13.11	12.03	11.45	11.66	14.02	10.92	15.97	
Once a week	Ν	31	46	88	99	86	32	22	404
	% of column	25.8%	27.4%	26.6%	27.0%	22.9%	15.3%	15.2%	
	% of row	7.7%	11.4%	21.8%	24.5%	21.3%	7.9%	5.4%	100%
	PWI Mean	78.80	76.12	77.16	73.56	76.01	82.19	78.77	
	PWI SD	9.17	9.32	8.59	12.42	11.83	10.70	11.88	
A few times	Ν	12	20	42	60	61	45	12	252
a month	% of column	10.0%	11.9%	12.7%	16.3%	16.2%	21.5%	8.3%	
	% of row	4.8%	7.9%	16.7%	23.8%	24.2%	17.9%	4.8%	100%
	PWI Mean	72.62	73.57	74.76	74.69	77.19	80.03	75.48	
	PWI SD	12.39	11.72	12.47	13.67	10.44	7.83	14.83	
Just	Ν	18	26	52	73	105	62	47	383
occasionally	% of column	15.0%	15.5%	15.7%	19.9%	27.9%	29.7%	32.4%	
-	% of row	4.7%	6.8%	13.6%	19.1%	27.4%	16.2%	12.3%	100%
	PWI Mean	78.02	75.93	74.45	70.90	76.63	75.16	78.48	
	PWI SD	11.44	14.39	11.15	14.89	15.16	13.74	12.01	
Total		120	168	331	367	376	209	145	1716
% of row		100%	100%	100%	100%	100%	100%	100%	

Table A 11.10: Age x Actual Frequency

Age: F(6, 1681) = 3.246, p = .004 Frequency of chocolate: F(4, 1681) = 1.758, p = .135 Age x Frequency of chocolate: F(24, 1681) = 0.972, p = .501

Preferred freq	uency	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
More often	Ν	15	15	35	40	48	34	16	203
	% of column	12.5%	8.9%	10.6%	10.9%	12.8%	16.3%	11.1%	
	% of row	7.4%	7.4%	17.2%	19.7%	23.6%	16.7%	7.9%	100%
	PWI Mean	72.86	75.52	74.00	72.04	75.71	76.76	75.09	
	PWI SD	15.89	10.88	11.57	12.89	13.17	13.86	12.88	
Less often	Ν	18	35	69	81	51	21	15	290
	% of column	15.0%	20.8%	20.8%	22.1%	13.6%	10.1%	10.4%	
	% of row	6.2%	12.1%	23.8%	27.9%	17.6%	7.2%	5.2%	100%
	PWI Mean	76.75	72.57	73.87	73.40	74.65	78.64	76.86	
	PWI SD	9.02	12.13	10.22	12.02	12.21	10.05	14.16	
As often as	Ν	87	118	227	246	276	153	113	1220
you do now	% of column	72.5%	70.2%	68.6%	67.0%	73.6%	73.6%	78.5%	
	% of row	7.1%	9.7%	18.6%	20.2%	22.6%	12.5%	9.3%	100%
	PWI Mean	77.34	74.95	76.94	73.95	76.21	77.56	78.22	
	PWI SD	11.67	11.55	10.58	13.00	13.46	11.44	12.87	
Total		120	168	331	367	375	208	144	1713
% of column		100%	100%	100%	100%	100%	100%	100%	

Table A 11.11: Age x Preferred Frequency

Age: F(6, 1692) = 2.040, p = .057 Like to change: F(2, 1692) = 2.189, p = .112 Age x Like to change: F(12, 1692) = 0.374, p = .973

Actual freque	ncv	<\$15,000	\$15,0000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	>\$500.000	Total
Nearly every	N	16	49	48	63	43	13	4	4	240
dav	% of column	13.3%	18.5%	15 5%	14 6%	16.3%	11.6%	16.0%	40.0%	240
uuy	% of row	6.7%	20.4%	20.0%	26.3%	17.9%	5.4%	1 7%	1 7%	100%
	PWI Mean	67 41	73 47	78 57	76 69	78.50	76 15	70.00	86 43	10070
	PWI SD	11.19	12.99	10.73	10.31	8.38	11.64	28.52	4.88	
A few times	N	28	45	73	111	72	28	5	1	363
a week	% of column	23.3%	17.0%	23.5%	25.8%	27.4%	25.0%	20.0%	10.0%	
	% of row	7.7%	12.4%	20.1%	30.6%	19.8%	7.7%	1.4%	0.3%	100%
	PWI Mean	68.88	66.54	74.58	76.65	78.67	77.65	88.29	60.00	
	PWI SD	17.98	16.46	9.95	12.03	8.85	10.05	11.49		
Once a week	Ν	17	57	65	108	68	38	8	3	364
	% of column	14.2%	21.5%	21.0%	25.1%	25.9%	33.9%	32.0%	30.0%	
	% of row	4.7%	15.7%	17.9%	29.7%	18.7%	10.4%	2.2%	0.8%	100%
	PWI Mean	73.45	74.49	74.77	76.24	77.10	78.68	81.79	87.14	
	PWI SD	18.50	12.54	12.25	9.60	8.20	8.54	10.74	7.56	
A few times	N	16	45	39	64	44	18	1	2	229
a month	% of column	13.3%	17.0%	12.6%	14.8%	16.7%	16.1%	4.0%	20.0%	
	% of row	7.0%	19.7%	17.0%	27.9%	19.2%	7.9%	0.4%	0.9%	100%
	PWI Mean	74.82	76.54	75.97	75.69	77.08	78.33	81.43	87.14	
	PWI SD	9.09	12.32	12.18	11.76	12.11	10.61		2.02	
Just	N	43	69	85	85	36	15	7		340
occasionally	% of column	35.8%	26.0%	27.4%	19.7%	13.7%	13.4%	28.0%		
	% of row	12.6%	20.3%	25.0%	25.0%	10.6%	4.4%	2.1%	0.0%	100%
	PWI Mean	66.08	76.11	74.96	75.14	77.26	81.71	72.45		
	PWI SD	18.77	13.59	15.33	11.31	11.60	9.04	11.39		
Total		120	265	310	431	263	112	25	10	1536
% of column		100%	100%	100%	100%	100%	100%	100%	100%	

Table A 11.12: Income x Actual Frequency

Income: F(7, 1497) = 6.462, p = .000 Frequency of chocolate: F(4, 1497) = 1.423, p = .224 Income x Frequency of chocolate: F(27, 1497) = 1.729, p = .012

			\$15,0000-	\$31,000-	\$61,000-	\$101,000-			
n	icy	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	>\$151,000	Total	
	N	16	49	48	63	43	21	240	Ī
	% of column	11.6%	16.6%	13.9%	13.6%	15.4%	13.6%		

Table A 11.12.1: Incom	e (>\$151,000 combined) x Actual Frequency	
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Actual frequen	icy	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	>\$151,000	Total	
day % of column 11.6% 16.6% 13.9% 13.6% 15.4% 13.8% 100% p day 6.7% 20.4% 20.0% 26.3% 17.9% 8.8% 100% p p	Nearly every	Ň	16	49	48	63	43	21	240	F=
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	day	% of column	11.6%	16.6%	13.9%	13.6%	15.4%	13.6%		3.358
PWI Mean 67.41 73.47 78.57 76.69 78.50 76.94 p = .006 A few times a week N 28 45 73 111 72 34 363 F = .007 A few times a week % of column % of row 20.3% 15.3% 21.1% 23.9% 25.8% 22.1% 100% 8.057 PWI Mean 68.88 66.54 74.58 76.65 78.67 78.70 p = .000 PWI SD 17.98 16.46 9.95 12.03 8.85 11.14 - - Once a week N 17 57 65 108 68 49 364 F = 1.850 % of column 12.3% 19.3% 18.8% 23.3% 24.4% 31.8% 100% p = .102 PWI Mean 73.45 74.49 74.77 76.24 77.10 9.29 p = .102 PWI SD 18.50 12.54 12.25 9.60 8.20 8.97 -	,	% of row	6.7%	20.4%	20.0%	26.3%	17.9%	8.8%	100%	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI Mean	67.41	73.47	78.57	76.69	78.50	76.94		p = .006
A few times a week N 28 45 73 111 72 34 363 F = 8.057 a week % of column % of row 20.3% 15.3% 21.1% 23.9% 25.8% 22.1% 8.057 PWI Mean 68.88 66.54 74.58 76.65 78.67 78.70 p = .000 Once a week N 17 95 65 10.8 845 11.14 p = .000 Once a week N 17 57 65 10.8 68 49 364 F = % of column 12.3% 19.3% 18.8% 23.3% 24.4% 31.8% 1.850 PWI Mean 73.45 74.49 77.7 76.24 77.10 79.71 p = .102 A few times a month N 16 45 39 64 44 21 0.406 PWI SD 11.6% 15.3% 11.3% 13.8% 13.6% 0.406 g of column 11.6% 23.4%		PWI SD	11.19	12.99	10.73	10.31	8.38	15.33		•
a week % of column % of row 7.7% 12.4% 20.1% 23.9% 25.8% 22.1% 8.057 PWI Mean PWI SD 17.98 16.46 9.95 12.03 8.85 11.14 period period period period period period period 100% period	A few times	N	28	45	73	111	72	34	363	F=
% of row 7.7% 12.4% 20.1% 30.6% 19.8% 9.4% 100% perminance PWI Mean 68.88 66.54 74.58 76.65 78.67 78.70 perminance perminance perminance perminance 12.03 8.85 11.14 perminance perminance 1.850 12.03 8.85 11.14 perminance 1.850 1.850 12.03 8.85 11.14 1.850 1.850 1.850 1.850 1.850 1.850 1.850 1.850 12.03 18.8% 23.3% 24.4% 31.8% 100% per.102 PWI Mean 73.45 74.49 74.77 76.24 77.10 79.71 per.102 A few times N 16 45 39 64 44 21 229 F= 0.406 a month % of column 11.6% 15.3% 11.3% 13.8% 15.8% 13.6% 0.406 Just N of column 71.6% 27.9% <td>a week</td> <td>% of column</td> <td>20.3%</td> <td>15.3%</td> <td>21.1%</td> <td>23.9%</td> <td>25.8%</td> <td>22.1%</td> <td></td> <td>8.057</td>	a week	% of column	20.3%	15.3%	21.1%	23.9%	25.8%	22.1%		8.057
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		% of row	7.7%	12.4%	20.1%	30.6%	19.8%	9.4%	100%	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI Mean	68.88	66.54	74.58	76.65	78.67	78.70		p = .000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI SD	17.98	16.46	9.95	12.03	8.85	11.14		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Once a week	Ν	17	57	65	108	68	49	364	F =
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		% of column	12.3%	19.3%	18.8%	23.3%	24.4%	31.8%		1.850
PWI Mean 73.45 74.49 74.77 76.24 77.10 79.71 p = .102 A few times a month N 16 45 39 64 44 21 229 F = A few times a month N 16 45 39 64 44 21 229 F = 0.406 % of column 11.6% 15.3% 11.3% 13.8% 15.8% 13.6% 0.406 % of row 7.0% 19.7% 17.0% 27.9% 19.2% 9.2% 100% PWI Mean 74.82 76.54 75.97 75.69 77.08 79.32 p = .844 occasionally % of column 31.2% 23.4% 24.6% 18.3% 12.9% 14.3% 4.069 % of row 12.6% 20.3% 25.0% 25.0% 10.6% 6.5% 100% PWI Mean 66.08 76.11 74.96 75.14 77.26 78.77 p = .001 PWI SD 18.77 <		% of row	4.7%	15.7%	17.9%	29.7%	18.7%	13.5%	100%	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI Mean	73.45	74.49	74.77	76.24	77.10	79.71		p = .102
$ \begin{array}{c cccc} A \mbox{ few times} \\ a \mbox{ month} \\ month \\ \mbox{ of column} \\ \mbox{ for ow } \\ \mbox{ for ow } \\ \mbox{ row } \\ ro$		PWI SD	18.50	12.54	12.25	9.60	8.20	8.97		
a month % of column 11.6% 15.3% 11.3% 13.8% 15.8% 13.6% 0.406 % of row 7.0% 19.7% 17.0% 27.9% 19.2% 9.2% 100% p = .844 PWI Nean 74.82 76.54 75.97 75.69 77.08 79.32 p = .844 Just 9.09 12.32 12.18 11.76 12.11 10.16 14.3% p = .844 occasionally % of column 31.2% 23.4% 24.6% 18.3% 12.9% 14.3% 4.069 PWI Nean 66.08 76.11 74.96 75.14 77.26 78.77 p = .001 PWI SD 18.77 13.59 15.33 11.31 11.60 10.54 1.146 Never N 18 30 36 33 16 7 140 F = .01 % of column 13.0% 10.2% 10.4% 7.1% 5.7% 4.5% 1.146 PWI SD 13.33	A few times	N	16	45	39	64	44	21	229	F =
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	a month	% of column	11.6%	15.3%	11.3%	13.8%	15.8%	13.6%		0.406
PWI Mean 74.82 76.54 75.97 75.69 77.08 79.32 p = .844 PWI SD 9.09 12.32 12.18 11.76 12.11 10.16 P Just N 43 69 85 85 36 22 340 F = % of column 31.2% 23.4% 24.6% 18.3% 12.9% 14.3% 4.069 % of row 12.6% 20.3% 25.0% 25.0% 10.6% 6.5% 100% PWI Mean 66.08 76.11 74.96 75.14 77.26 78.77 p = .001 Never N 18 30 36 33 16 7 140 F = % of column 13.0% 10.2% 10.4% 7.1% 5.7% 4.5% 1.146 % of column 72.94 69.57 75.67 75.37 76.88 78.16 p = .339 PWI SD 13.33 16.53 13.21 11.85 9.29		% of row	7.0%	19.7%	17.0%	27.9%	19.2%	9.2%	100%	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI Mean	74.82	76.54	75.97	75.69	77.08	79.32		p = .844
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI SD	9.09	12.32	12.18	11.76	12.11	10.16		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Just	N	43	69	85	85	36	22	340	F =
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	occasionally	% of column	31.2%	23.4%	24.6%	18.3%	12.9%	14.3%		4.069
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		% of row	12.6%	20.3%	25.0%	25.0%	10.6%	6.5%	100%	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI Mean	66.08	76.11	74.96	75.14	77.26	78.77		p = .001
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		PWI SD	18.77	13.59	15.33	11.31	11.60	10.54		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Never	N	18	30	36	33	16	7	140	F =
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		% of column	13.0%	10.2%	10.4%	7.1%	5.7%	4.5%		1.146
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		% of row	12.9%	21.4%	25.7%	23.6%	11.4%	5.0%	100%	
PWI SD 13.33 16.53 13.21 11.85 9.29 12.74 Total 120 265 310 431 263 147 1536 % of column 100% 100% 100% 100% 100% 100% F 1.136 3.687 0.740 0.266 0.334 0.200 Sig .345 .003 .594 .931 ,892 .962		PWI Mean	72.94	69.57	75.67	75.37	76.88	78.16		p = .339
Total 120 265 310 431 263 147 1536 % of column 100% 100% 100% 100% 100% 100% F 1.136 3.687 0.740 0.266 0.334 0.200 Sig .345 .003 .594 .931 ,892 .962		PWI SD	13.33	16.53	13.21	11.85	9.29	12.74		
% of column 100% 100% 100% 100% 100% F 1.136 3.687 0.740 0.266 0.334 0.200 Sig .345 .003 .594 .931 ,892 .962	Total		120	265	310	431	263	147	1536	
F 1.136 3.687 0.740 0.266 0.334 0.200 Sig .345 .003 .594 .931 ,892 .962	% of column		100%	100%	100%	100%	100%	100%		
Sig .345 .003 .594 .931 ,892 .962	F		1.136	3.687	0.740	0.266	0.334	0.200		
	Sig		.345	.003	.594	.931	,892	.962		

Income: F(5, 1640) = 9.351, p = .000 Frequency of chocolate: F(5, 1640) = 1.331, p = .248 Income x Frequency of chocolate: F(25, 1640) = 1.480, p = .060

			\$15,0000-	\$31,000-	\$61,000-	\$101,000-	\$151,000-	\$251,000-		
Preferred free	luency	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	\$250,000	\$500,000	>\$500,000	Total
More often	N	20	35	33	49	30	11	3	2	183
	% of column	16.7%	13.2%	10.7%	11.4%	11.4%	9.8%	12.0%	20.0%	
	% of row	10.9%	19.1%	18.0%	26.8%	16.4%	6.0%	1.6%	1.1%	100%
	PWI Mean	63.43	72.29	77.36	77.03	76.90	78.83	62.38	92.14	
	PWI SD	18.26	13.54	12.16	9.87	9.69	7.34	29.36	5.05	
Less often	Ν	13	36	54	76	53	23	7		262
	% of column	10.8%	13.6%	17.5%	17.6%	20.2%	20.5%	28.0%	0.0%	
	% of row	5.0%	13.7%	20.6%	29.0%	20.2%	8.8%	2.7%	0.0%	100%
	PWI Mean	61.10	73.10	75.19	74.00	76.93	76.27	83.67		
	PWI SD	16.91	11.17	10.13	10.80	9.63	11.39	6.99		
As often as	Ν	87	194	221	306	180	78	15	8	1089
you do now	% of column	72.5%	73.2%	71.8%	71.0%	68.4%	69.6%	60.0%	80.0%	
-	% of row	8.0%	17.8%	20.3%	28.1%	16.5%	7.2%	1.4%	0.7%	100%
	PWI Mean	71.63	74.09	75.31	76.49	78.17	79.08	79.43	82.14	
	PWI SD	15.85	14.48	13.10	11.18	9.61	9.42	13.83	9.66	
Total		120	265	308	431	263	112	25	10	1534
% of column		100%	100%	100%	100%	100%	100%	100%	100%	

Table A 11.13: Income x Preferred Frequency

Income: F(7, 1511) = 9.019, p = .000Like to change: F(2, 1511) = 0.766, p = .465Income x Like to change: F(13, 1511) = 1.718, p = .052

			\$15,0000-	\$31,000-	\$61,000-	\$101,000-			1
Preferred freq	uency	<\$15,000	\$30,000	\$60,000	\$100,000	\$150,000	>\$151,000	Total	
More often	N	20	35	33	49	30	16	183	F =
	% of column	16.7%	13.2%	10.7%	11.4%	11.4%	10.9%		4.414
	% of row	10.9%	19.1%	18.0%	26.8%	16.4%	8.7%	100%	
	PWI Mean	63.43	72.29	77.36	77.03	76.90	77.41		p = .001
	PWI SD	18.26	13.54	12.16	9.87	9.69	15.10		-
Less often	N	13	36	54	76	53	30	262	F =
	% of column	10.8%	13.6%	17.5%	17.6%	20.2%	20.4%		5.300
	% of row	5.0%	13.7%	20.6%	29.0%	20.2%	11.5%	100%	
	PWI Mean	61.10	73.10	75.19	74.00	76.93	78.00		p = .000
	PWI SD	16.91	11.17	10.13	10.80	9.63	10.89		-
As often as	N	87	194	221	306	180	101	1089	F =
you do now	% of column	72.5%	73.2%	71.8%	71.0%	68.4%	68.7%		5.987
	% of row	8.0%	17.8%	20.3%	28.1%	16.5%	9.3%	100%	
	PWI Mean	71.63	74.09	75.31	76.49	78.17	79.38		p = .000
	PWI SD	15.85	14.48	13.10	11.18	9.61	10.11		-
Total		120	265	308	431	263	147	1534	
% of column		100%	100%	100%	100%	100%	100%		
F		3.786	0.290	0.406	1.758	0.483	0.349		
Sig		.026	.748	.667	.174	.617	.706		

Table A 11 13 1	Income (>	\$151 000	combined)	x Preferred	Frequency
100107111.10.1.	11001110 (*	φισι,000	combined,	X I I OIOII OU	i i cquoiioy

Income: F(5, 1516) = 11.655, p = .000 Like to change: F(2, 1516) = 4.966, p = .007 Income x Like to change: F(10, 1516) = 1.390, p = .179

					Partner &			
Actual frequency	/	Alone	Partner	Children	Children	Parents	Others	Total
Nearly every	Ν	46	75	33	86	24	12	276
day	% of column	17.2%	13.0%	18.2%	17.4%	18.6%	13.2%	
	% of row	16.7%	27.2%	12.0%	31.2%	8.7%	4.3%	100%
	PWI Mean	74.66	77.10	71.47	77.06	77.68	71.19	
	PWI SD	13.60	11.77	12.71	9.30	10.87	11.71	
A few times	N	58	129	43	124	32	23	409
a week	% of column	21.7%	22.4%	23.8%	25.1%	24.8%	25.3%	
	% of row	14.2%	31.5%	10.5%	30.3%	7.8%	5.6%	100%
	PWI Mean	71.48	77.11	74.58	76.65	72.90	69.25	
	PWI SD	13.41	11.76	12.14	11.16	14.07	15.80	
Once a week	N	50	134	50	123	34	22	413
	% of column	18.7%	23.3%	27.6%	24.8%	26.4%	24.2%	
	% of row	12.1%	32.4%	12.1%	29.8%	8.2%	5.3%	100%
	PWI Mean	74.14	77.99	73.69	77.17	77.69	71.95	
	PWI SD	12.92	10.70	9.39	9.87	9.23	16.65	
A few times	N	35	94	25	67	16	15	252
a month	% of column	13.1%	16.3%	13.8%	13.5%	12.4%	16.5%	
	% of row	13.9%	37.3%	9.9%	26.6%	6.3%	6.0%	100%
	PWI Mean	68.82	79.29	71.89	78.85	69.29	76.38	
	PWI SD	12.60	9.37	12.09	10.47	16.41	11.72	
Just	N	78	144	30	95	23	19	389
occasionally	% of column	29.2%	25.0%	16.6%	19.2%	17.8%	20.9%	
	% of row	20.1%	37.0%	7.7%	24.4%	5.9%	4.9%	100%
	PWI Mean	68.19	78.66	74.05	76.35	77.76	69.62	
	PWI SD	18.08	11.12	12.95	12.19	10.93	15.63	
Total		267	576	181	495	129	91	1739
% of column		100%	100%	100%	100%	100%	100%	

Table A 11.14: Household Composition x Actual Frequency

Household composition: F(5, 1709) = 15.506, p = .000Frequency of chocolate: F(4, 1709) = .907, p = .459Household composition x Frequency of chocolate: F(20, 1709) = 1.459, p = .086

Table A 11.15: Household Composition x Preferred Fi

		1			Partner &				
Preferred free	luency	Alone	Partner	Children	Children	Parents	Others	Total	
More often	N	34	78	16	55	13	10	206	F =
	% of column	12.7%	13.6%	8.9%	11.1%	10.1%	11.0%		5.730
	% of row	16.5%	37.9%	7.8%	26.7%	6.3%	4.9%	100%	p = .000
	PWI Mean	66.81	77.66	68.75	77.22	77.14	70.00		
	PWI SD	15.76	12.30	10.71	9.58	9.40	15.99		
Less often	N	34	87	33	101	25	15	295	F =
	% of column	12.7%	15.1%	18.3%	20.4%	19.4%	16.5%		4.666
	% of row	11.5%	29.5%	11.2%	34.2%	8.5%	5.1%	100%	p = .000
	PWI Mean	70.71	76.95	71.34	74.70	79.37	66.57		
	PWI SD	13.73	9.84	13.81	10.17	9.44	13.40		
As often as	N	199	410	131	338	91	66	1235	F =
you do now	% of column	74.5%	71.3%	72.8%	68.4%	70.5%	72.5%		10.689
	% of row	16.1%	33.2%	10.6%	27.4%	7.4%	5.3%	100%	p = .000
	PWI Mean	72.05	78.37	74.36	77.77	74.16	72.73		
	PWI SD	14.90	10.98	11.05	10.89	13.25	14.87		
Total		267	575	180	494	129	91	1736	
% of column		100%	100%	100%	100%	100%	100%		
F		1.829	0.661	2.260	3.265	1.901	1.113		
Sig		.163	.517	.107	.039	.154	.333		

Household composition: F(5, 1718) = 13.319, p = .000 Like to change: F(2, 1718) = 2.497, p = .083 Household composition x Like to change: F(10, 1718) = 1.570, p = .110

					Partner &			
Preferred free	quency	Alone	Partner	Children	Children	Parents	Total	
More often	Ν	34	78	16	55	13	196	F =
	% of column	12.7%	13.6%	8.9%	11.1%	10.1%		6.552
	% of row	17.3%	39.8%	8.2%	28.1%	6.6%	100%	p = .000
	PWI Mean	66.81	77.66	68.75	77.22	77.14		•
	PWI SD	15.76	12.30	10.71	9.58	9.40		
Less often	Ν	34	87	33	101	25	280	F =
	% of column	12.7%	15.1%	18.3%	20.4%	19.4%		3.905
	% of row	12.1%	31.1%	11.8%	36.1%	8.9%	100%	p = .004
	PWI Mean	70.71	76.95	71.34	74.70	79.37		-
	PWI SD	13.73	9.84	13.81	10.17	9.44		
As often as	Ν	199	410	131	338	91	1169	F =
you do now	% of column	74.5%	71.3%	72.8%	68.4%	70.5%		12.317
	% of row	17.0%	35.1%	11.2%	28.9%	7.8%	100%	p = .000
	PWI Mean	72.05	78.37	74.36	77.77	74.16		-
	PWI SD	14.90	10.98	11.05	10.89	13.25		
Total		267	575	180	494	129	1645	
% of column		100%	100%	100%	100%	100%		
F		1.829	0.661	2.260	3.265	1.901		
Sig		.163	.517	.107	.039	.154		

Table A 11.15.1: Household Composition (without 'Others') x Preferred Frequency

Household composition: F(4, 1630) = 14.375, p = .000 Like to change: F(2, 1630) = 1.470, p = .230 Household composition x Like to change: F(8, 1630) = 1.804, p = .072

				Semi	FT	Home/			
Actual freque	ncy	FT Paid	FT retired	Retired	Volunteer	Family Care	FT Study	Unemployed	Total
Nearly every	N	88	80	5	2	26	16	12	229
day	% of column	12.3%	17.7%	14.7%	16.7%	20.8%	22.2%	19.7%	
	% of row	38.4%	34.9%	2.2%	0.9%	11.4%	7.0%	5.2%	100%
	PWI Mean	75.70	77.38	74.86	86.43	76.48	77.50	68.45	
	PWI SD	11.01	11.77	11.89	13.13	10.45	15.02	12.90	
A few times	N	177	92	6	3	27	21	19	345
a week	% of column	24.8%	20.4%	17.6%	25.0%	21.6%	29.2%	31.1%	
	% of row	51.3%	26.7%	1.7%	0.9%	7.8%	6.1%	5.5%	100%
	PWI Mean	76.38	73.37	77.38	77.14	73.81	74.76	65.49	
	PWI SD	10.93	15.66	12.43	4.95	9.46	14.05	14.95	
Once a week	N	203	72	6	4	28	17	6	336
	% of column	28.4%	15.9%	17.6%	33.3%	22.4%	23.6%	9.8%	
	% of row	60.4%	21.4%	1.8%	1.2%	8.3%	5.1%	1.8%	100%
	PWI Mean	75.98	77.06	87.86	81.07	75.05	78.24	73.10	
	PWI SD	9.49	12.64	9.64	21.65	13.62	7.87	12.82	
A few times	N	104	70	9	1	21	7	9	221
a month	% of column	14.5%	15.5%	26.5%	8.3%	16.8%	9.7%	14.8%	
	% of row	47.1%	31.7%	4.1%	0.5%	9.5%	3.2%	4.1%	100%
	PWI Mean	76.76	78.39	73.49	92.86	76.33	74.49	70.16	
	PWI SD	10.8	8.97	9.72		17.94	13.54	13.3	
Just	N	143	138	8	2	23	11	15	340
occaisionally	% of column	20.0%	30.5%	23.5%	16.7%	18.4%	15.3%	24.6%	
	% of row	42.1%	40.6%	2.4%	0.6%	6.8%	3.2%	4.4%	100%
	PWI Mean	75.04	76.21	77.32	87.14	74.22	74.03	63.71	
	PWI SD	12.53	14.27	14.34	10.10	16.51	12.55	19.06	
Total		715	452	34	12	125	72	61	1471
% of column		100%	100%	100%	100%	100%	100%	100%	

Table A 11.16: Work status x Actual Frequency

Work status: F(6, 1436) = 4.763, p = .000Frequency of chocolate: F(4, 1436) = 1.300, p = .268Work status x Frequency of chocolate: F(24, 1436) = .716, p = .839

						Home/Fa			
Survey 21		FT Paid	FT retired	Semi Retired	FT Volunteer	mily Care	FT Study	Unemployed	Total
	Ν	72	66	6	1	19	7	11	182
More often	% of column	10.1%	14.6%	18.2%	8.3%	15.2%	9.7%	18.0%	
	% of row	39.6%	36.3%	3.3%	0.5%	10.4%	3.8%	6.0%	100%
	PWI Mean	76.49	73.98	77.86	51.43	74.36	63.27	67.79	
	PWI SD	9.00	15.60	12.41		12.90	19.55	11.92	
	Ν	128	63	3	1	24	14	9	242
Less often	% of column	17.9%	14.0%	9.1%	8.3%	19.2%	19.4%	14.8%	
	% of row	52.9%	26.0%	1.2%	0.4%	9.9%	5.8%	3.7%	100%
	PWI Mean	73.60	76.37	67.62	71.43	74.35	80.00	67.78	
	PWI SD	11.55	11.13	9.72		13.54	7.84	11.11	
	N	514	322	24	10	82	51	41	1044
As often as	% of column	72.0%	71.4%	72.7%	83.3%	65.6%	70.8%	67.2%	
	% of row	49.2%	30.8%	2.3%	1.0%	7.9%	4.9%	3.9%	100%
you do now	PWI Mean	76.51	76.77	78.93	87.29	75.56	76.72	66.72	
	PWI SD	10.86	13.13	12.34	8.74	13.78	11.60	16.80	
Total	•	714	451	33	12	125	72	61	1468
% of column		100%	100%	100%	100%	100%	100%	100%	

Table A 11.17: Work status x Preferred Frequency

Work status: F(6, 1447) = 3.092, p = .005 Like to change: F(2, 1447) = 6.567, p = .00` Work status x Like to change: F(12, 1447) = 1.933, p = .027

				Home/Family	
Survey 21		FT Paid	FT retired	Care	Total
More often	N	72	66	19	157
	% of column	10.1%	14.6%	15.2%	
	% of row	45.9%	42.0%	12.1%	100%
	PWI Mean	76.49	73.98	74.36	
	PWI SD	9.00	15.60	12.90	
Less often	Ν	128	63	24	215
	% of column	17.9%	14.0%	19.2%	
	% of row	59.5%	29.3%	11.2%	100%
	PWI Mean	73.60	76.37	74.35	
	PWI SD	11.55	11.13	13.54	
As often as	Ν	514	322	82	918
you do now	% of column	72.0%	71.4%	65.6%	
-	% of row	56.0%	35.1%	8.9%	100%
	PWI Mean	76.51	76.77	75.56	
	PWI SD	10.86	13.13	13.78	
Total		714	451	125	1290
% of column		100%	100%	100%	

Table A 11.17.1: Work status x Preferred Frequency (Truncated)

Work status: F(2, 1379) = .204, p = .815 Like to change: F(2, 1379) = 1.199, p = .302 Work status x Like to change: F(4, 1379) = 0.937, p = .441

	More ofter	n	Less often		As often a do now	is you		
N =277	28		93		156			
	Mean	SD	Mean	SD	Mean	SD	F	p =
Life as a whole	76.07	19.50	75.27	18.39	80.64	14.80	3.359	.036
1. Standard of living	80.00	15.63	76.02	17.82	82.69	14.56	5.173	.006
2. Health	73.21	19.06	74.09	17.65	76.73	20.26	0.763	.467
3. Achieving	65.36	21.68	68.06	21.48	75.38	17.54	5.944	.003
4. Personal relationships	68.57	31.94	72.69	24.85	82.88	17.74	9.089	.000
5. How safe you feel	80.36	14.01	78.39	19.35	82.69	14.16	2.115	.123
6. Community connect	65.00	21.17	70.00	21.21	76.54	16.53	6.538	.002
7. Future security	65.71	19.33	68.28	20.88	74.10	16.42	4.390	.013

Table A 11.18: Preferred frequency x PWI domains for the 'Nearly every day' group

Life as a whole: as often as you do now > less often, p = .037

Standard of living: as often as you do now > less often, p = .004Achieving: as often as you do now > less often, p = .012

as often as you do now > more often, p = .033

Personal relationships: as often as you do now > less often, p = .001

as often as you do now > more often, p = .005Community connect: as often as you do now > less often, p = .022

Future security: as often as you do now > less often, p = .008Future security: as often as you do now > less often, p = .042.

Table A 11.19: Gender x Preferred Frequency for the 'Nearly every day' & 'Never' groups

				As often as you		
		More often	Less often	do now	Never	Total
Male	N	16	26	78	94	214
	% of column	57.1%	28.0%	50.0%	58.4%	
	% of row	7.5%	12.1%	36.4%	43.9%	100%
	PWI Mean	69.38	71.70	79.14	73.30	
	PWI SD	14.90	10.64	10.31	13.77	
Female	N	12	67	78	67	224
	% of column	42.9%	72.0%	50.0%	41.6%	
	% of row	5.4%	29.9%	34.8%	29.9%	100%
	PWI Mean	73.57	72.81	78.30	76.35	
	PWI SD	11.21	13.11	9.38	12.24	
Total		28	93	156	161	438
% of column		100%	100%	100%	100%	

Like to change: F(3, 430) = 6.807, p = .000 Gender: F(1, 430) = 1.583, p = .209 Gender x Like to change: F(3, 430) = 0.836, p = .475

Preferred free	uency	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
More often	N	7	1	4	3	2	7	4	28
	% of age column	17.1%	2.6%	4.5%	4.0%	2.5%	12.5%	7.4%	
	% of row	25.0%	3.6%	14.3%	10.7%	7.1%	25.0%	14.3%	100%
	PWI Mean	67.14	88.57	66.79	72.38	69.29	71.02	78.57	
	PWI SD	19.36		10.84	1.65	7.07	15.22	4.52	
Less often	Ν	9	12	24	26	12	6	2	91
	% of age column	22.0%	31.6%	27.3%	34.7%	15.2%	10.7%	3.7%	
	% of row	9.9%	13.2%	26.4%	28.6%	13.2%	6.6%	2.2%	100%
	PWI Mean	77.14	67.38	72.02	72.86	69.76	75.71	80.71	
	PWI SD	9.97	13.88	11.96	11.01	15.69	13.19	13.13	
As often as	Ν	11	20	33	21	21	18	28	152
you do now	% of age column	26.8%	52.6%	37.5%	28.0%	26.6%	32.1%	51.9%	
-	% of row	7.2%	13.2%	21.7%	13.8%	13.8%	11.8%	18.4%	100%
	PWI Mean	79.35	75.07	80.09	78.91	76.12	81.11	78.78	
	PWI SD	9.88	8.92	7.60	9.34	11.01	9.41	12.26	
Never	Ν	14	5	27	25	44	25	20	160
	% of age column	34.1%	13.2%	30.7%	33.3%	55.7%	44.6%	37.0%	
	% of row	8.8%	3.1%	16.9%	15.6%	27.5%	15.6%	12.5%	100%
	PWI Mean	78.06	82.29	73.02	74.06	73.80	76.51	71.07	
	PWI SD	12.13	6.75	13.54	13.25	14.33	11.07	13.78	
Total		41	38	88	75	79	56	54	431
% of column		100%	100%	100%	100%	100%	100%	100%	

Table A 11.20: Age x Preferred Frequency for the 'Nearly every day' & 'Never' groups

Age: F(6, 403) = 0.766, p = .597 Like to change: F(3, 403) = 2.809, p = .039 Age x Like to change: F(18, 403) = 0.889, p = .592

Table A 11.20.1:	Age x Preferred	Frequency for the	'Nearly every day' &	k 'Never' groups
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Preferred freq	uency	18-25	26-35	36-45	46-55	56-65	66-75	76+	Total
More often	Ν	16	13	28	29	14	13	6	119
	% of column	39.0%	34.2%	31.8%	38.7%	17.7%	23.2%	11.1%	
	% of row	13.4%	10.9%	23.5%	24.4%	11.8%	10.9%	5.0%	100%
	PWI Mean	72.77	69.01	71.28	72.81	69.69	73.19	79.29	
	PWI SD	15.14	14.53	11.76	10.41	14.57	13.94	6.93	
Less often	Ν	11	20	33	21	21	18	28	152
	% of column	26.8%	52.6%	37.5%	28.0%	26.6%	32.1%	51.9%	
	% of row	7.2%	13.2%	21.7%	13.8%	13.8%	11.8%	18.4%	100%
	PWI Mean	79.35	75.07	80.09	78.91	76.12	81.11	78.78	
	PWI SD	9.88	8.92	7.60	9.34	11.01	9.41	12.26	
As often as	Ν	14	5	27	25	44	25	20	160
you do now	% of column	34.1%	13.2%	30.7%	33.3%	55.7%	44.6%	37.0%	
	% of row	8.8%	3.1%	16.9%	15.6%	27.5%	15.6%	12.5%	100%
	PWI Mean	78.06	82.29	73.02	74.06	73.80	76.51	71.07	
	PWI SD	12.13	6.75	13.54	13.25	14.33	11.07	13.78	
Total		41	38	88	75	79	56	54	431
% of column		100%	100%	100%	100%	100%	100%	100%	

Age: F(6, 410) = 0.658, p = .683 Like to change: F(2, 410) = 6.871, p = .001 Age x Like to change: F(12, 410) = 0.811, p = .639

Preferred free	nuency	<\$15,000	\$15,0000- \$30,000	\$31,000- \$60,000	\$61,000- \$100,000	\$101,000- \$150,000	\$151,000- \$250,000	\$251,000- \$500,000	>\$500.000	Total
More often	N	4	8	3	4	5	φ200,000	1	- 4000,000	25
	% of column	11.8%	10.1%	3.6%	4.2%	8.5%		20.0%		20
	% of row	16.0%	32.0%	12.0%	16.0%	20.0%		4.0%		100%
	PWI Mean	68.57	66.25	86.67	72.86	77.43		28.57		
	PWI SD	13.40	11.30	4.59	4.21	8.23				
Less often	Ν	3	15	13	25	16	6	2		80
	% of column	8.8%	19.0%	15.5%	26.0%	27.1%	31.6%	40.0%		
	% of row	3.8%	18.8%	16.3%	31.3%	20.0%	7.5%	2.5%		100%
	PWI Mean	54.76	70.48	74.40	73.31	76.34	70.48	80.00		
	PWI SD	5.02	11.92	14.06	12.59	9.14	14.36	8.08		
As often as	N	9	26	32	34	22	7	1	4	135
you do now	% of column	26.5%	32.9%	38.1%	35.4%	37.3%	36.8%	20.0%	100.0%	
	% of row	6.7%	19.3%	23.7%	25.2%	16.3%	5.2%	0.7%	3.0%	100%
	PWI Mean	71.11	77.42	79.51	79.62	80.32	81.02	91.43	86.43	
	PWI SD	9.22	13.06	9.05	7.96	7.77	6.27		4.88	
Never	N	18	30	36	33	16	6	1		140
	% of column	52.9%	38.0%	42.9%	34.4%	27.1%	31.6%	20.0%		
	% of row	12.9%	21.4%	25.7%	23.6%	11.4%	4.3%	0.7%		100%
	PWI Mean	72.94	69.57	75.67	75.37	76.88	76.19	90.00		
	PWI SD	13.33	16.53	13.21	11.85	9.29	12.73			
Total		34	79	84	96	59	19	5	4	380
% of column		100%	100%	100%	100%	100%	100%	100%	100%	

Table A 11.21: Income x Preferred Frequency for the 'Nearly every day' & 'Never' groups

Income: F(7, 352) = 3.580, p = .001

Like to change: F(3, 352) = 6.453, p = .000 Income x Like to change: F(17, 352) = 1.808, p = .026

Table A 11.22: Income (<\$30,000 & >\$100,000 combined) x Preferred Frequency for the 'Nearly every day' & 'Never' groups

		\$15,0000-	\$31,000-	\$61,000-	\$101,000-	
Preferred free	quency	\$30,000	\$60,000	\$100,000	\$150,000	Total
Less often	Ν	18	13	25	24	80
	% of column	17.8%	16.0%	27.2%	29.6%	
	% of row	22.5%	16.3%	31.3%	30.0%	100.0%
	PWI Mean	67.86	74.40	73.31	75.18	
	PWI SD	12.50	14.06	12.59	10.53	
As often as	Ν	35	32	34	34	135
you do now	% of column	34.7%	39.5%	37.0%	42.0%	
-	% of row	25.9%	23.7%	25.2%	25.2%	100.0%
	PWI Mean	75.80	79.51	79.62	81.51	
	PWI SD	12.38	9.05	7.96	7.39	
Never	Ν	48	36	33	23	140
	% of column	47.5%	44.4%	35.9%	28.4%	
	% of row	34.3%	25.7%	23.6%	16.4%	100.0%
	PWI Mean	70.83	75.67	75.37	77.27	
	PWI SD	15.35	13.21	11.85	10.17	
Total		101	81	92	81	355
% of column		100.0%	100.0%	100.0%	100.0%	

Income: F(3, 343) = 4.771, p = .003 Like to change: F(2, 343) = 8.455, p = .000 Income x Like to change: F(6, 343) = 0.053, p = .999

					Partner &			
Preferred free	luency	Alone	Partner	Children	Children	Parents	Others	Total
More often	Ν	6	8	3	6	5		28
	% of column	6.9%	6.3%	6.7%	5.0%	13.2%	0.0%	
	% of row	21.4%	28.6%	10.7%	21.4%	17.9%	0.0%	100%
	PWI Mean	67.14	71.96	64.76	73.57	75.71		
	PWI SD	13.46	19.03	12.32	8.37	9.69		
Less often	N	8	19	14	38	8	6	93
	% of column	9.2%	15.1%	31.1%	31.7%	21.1%	30.0%	
	% of row	8.6%	20.4%	15.1%	40.9%	8.6%	6.5%	100%
	PWI Mean	67.14	73.08	65.20	74.25	82.68	70.24	
	PWI SD	15.18	12.29	14.53	10.55	6.32	12.40	
As often as	N	32	48	16	42	11	6	155
you do now	% of column	36.8%	38.1%	35.6%	35.0%	28.9%	30.0%	
	% of row	20.6%	31.0%	10.3%	27.1%	7.1%	3.9%	100%
	PWI Mean	77.95	79.55	78.21	80.10	74.94	72.14	
	PWI SD	12.28	9.44	6.89	7.19	13.27	12.08	
Never	N	41	51	12	34	14	8	160
	% of column	47.1%	40.5%	26.7%	28.3%	36.8%	40.0%	
	% of row	25.6%	31.9%	7.5%	21.3%	8.8%	5.0%	100%
	PWI Mean	75.12	74.65	72.02	75.76	74.18	70.00	
	PWI SD	12.43	14.89	7.95	10.19	18.51	15.59	
Total		87	126	45	120	38	20	436
% of column		100%	100%	100%	100%	100%	100%	

Table A 11.23: Household Composition x Preferred Frequency for the 'Nearly every day' & 'Never' groups

Household composition: F(5, 413) = 2.206, p = .053 Like to change: F(3, 413) = 3.724, p = .012 Household composition x Like to change: F(14, 413) = 0.894, p = .566

Table A 11 24 [.]	Work status x Preferred Free	mency for the 'Nearl'	v everv da	v' & 'Never'	arouns
100107111.21.		active for the field in	y cvcry du	,	groupo

				Semi	FT	Home/Fa			
Survey 21		FT Paid	FT retired	Retired	Volunteer	mily Care	FT Study	Unemployed	Total
	Ν	4	12			4	3	4	27
More often	% of column	2.6%	9.2%	0.0%	0.0%	11.4%	13.6%	23.5%	
	% of row	14.8%	44.4%	0.0%	0.0%	14.8%	11.1%	14.8%	100%
	PWI Mean	71.79	73.69			68.93	57.62	75.36	
	PWI SD	4.42	12.14			15.75	25.65	11.15	
	Ν	31	17	2		10	7	4	71
Less often	% of column	20.1%	13.0%	25.0%	0.0%	28.6%	31.8%	23.5%	
	% of row	43.7%	23.9%	2.8%	0.0%	14.1%	9.9%	5.6%	100%
	PWI Mean	71.01	75.55	62.14		75.71	83.47	68.93	
	PWI SD	13.76	11.28	3.03		11.49	6.49	12.96	
	N	53	51	3	2	12	6	4	131
As often as	% of column	34.4%	38.9%	37.5%	66.7%	34.3%	27.3%	23.5%	
	% of row	40.5%	38.9%	2.3%	1.5%	9.2%	4.6%	3.1%	100%
you do now	PWI Mean	78.73	78.85	83.33	86.43	79.64	80.48	61.07	
	PWI SD	8.30	11.80	2.97	13.13	6.36	8.11	13.47	
Never	N	66	51	3	1	9	6	5	141
	% of column	42.9%	38.9%	37.5%	33.3%	25.7%	27.3%	29.4%	
	% of row	46.8%	36.2%	2.1%	0.7%	6.4%	4.3%	3.5%	100%
	PWI Mean	76.82	71.48	75.24	81.43	75.08	69.76	69.14	
	PWI SD	12.34	14.76	10.03		15.57	6.60	20.74	
Total		154	131	8	3	35	22	17	370
% of column		100%	100%	100%	100%	100%	100%	100%	

Work status: F(6, 345) = 0.916, p = .484 Like to change: F(3, 345) = 1.885, p = .132 Work status x Like to change: F(15, 345) = 1.711, p = .047

Preferred free	Mency	married	de facto	never	separated but not divorced	divorced	widowed	Total
More often N		11	3	7	2	2	3	28
More often	% of column	1 5%	10.3%	10.0%	11 80/	5 3%	7 7%	20
	% of row	4.370	10.3%	25.0%	7 1%	7 10/	10.7%	100%
	70 UI IUW	39.3%	71.00	25.0%	7.170 E0.E7	7.170	70.10	71 17
	PWIWean	77.14 5.64	11.90	00.01	00.07 10.10	39.29	70.10	12.20
	PWISD	5.64	14.45	20.24	10.10	11.11	5.02	13.38
Less often	N	63	6	15	2	5	2	93
	% of column	25.8%	20.7%	21.4%	11.8%	13.2%	5.1%	
	% of row	67.7%	6.5%	16.1%	2.2%	5.4%	2.2%	100%
	PWI Mean	73.76	72.38	74.00	57.86	54.86	80.71	
	PWI SD	11.40	13.60	11.21	3.03	16.92	7.07	
As often as	Ν	90	11	21	2	13	18	155
you do now	% of column	36.9%	37.9%	30.0%	11.8%	34.2%	46.2%	
,	% of row	58.1%	7.1%	13.5%	1.3%	8.4%	11.6%	100%
	PWI Mean	80.08	75.58	77.01	60.71	74.29	80.16	
	PWI SD	8.73	6.92	11.08	15.15	11.74	10.46	
Never	Ν	80	9	27	11	18	16	161
	% of column	32.8%	31.0%	38.6%	64.7%	47.4%	41.0%	
	% of row	49.7%	5.6%	16.8%	6.8%	11.2%	9.9%	100%
	PWI Mean	75.00	75.08	74.44	72.08	73.10	75.71	
	PWI SD	13.64	7.18	13.08	14.46	16.05	10.66	
Total	•	244	29	70	17	38	39	437
% of column		100%	100%	100%	100%	100%	100%	

Table A 11.25: Marital status x Preferred Frequency for the 'Nearly every day' group

Relationship status: F(5, 413) = 5.865, p = .000Like to change: F(3, 413) = 2.629, p = .050Relationship status x Like to change: F(15, 413) = 1.230, p = .246

Table A 11 26.	Actual Frequency	v of pating o	hocolate v l	Fraguiana	of aambling
	Actual Liequelle	y or caung c		requeites	/ OI garnbillig

	Gambling	Maarka	A faux time a	0	A faur time a a	l		
0	Cumbing	Nearly	A few times	Once a	A few times	Just	N	T . (.)
Chocolate	1	every day	а week	week	a month	occasionally	Never	Iotai
Nearly every	N	3	4	30	17	55	168	277
day	% of column	30.0%	8.5%	12.7%	10.4%	13.0%	16.3%	1000/
	% of row	1.1%	1.4%	10.8%	6.1%	19.9%	60.6%	100%
	PWI Mean	65.71	59.29	72.62	78.07	74.34	77.30	
	PWI SD	15.05	24.76	11.41	11.51	11.45	10.78	
A few times	N	3	14	49	32	100	214	412
a week	% of column	30.0%	29.8%	20.7%	19.6%	23.6%	20.8%	
	% of row	0.7%	3.4%	11.9%	7.8%	24.3%	51.9%	100%
	PWI Mean	71.43	76.94	71.52	77.63	73.56	76.24	
	PWI SD	8.92	10.28	15.83	8.90	12.83	11.92	
Once a week	N		12	48	53	83	219	415
	% of column	0.0%	25.5%	20.3%	32.5%	19.6%	21.2%	
	% of row	0.0%	2.9%	11.6%	12.8%	20.0%	52.8%	100%
	PWI Mean		70.12	72.68	74.10	79.00	77.19	
	PWI SD		11.72	12.45	11.64	9.53	10.59	
A few times	N	1	5	39	19	61	128	253
a month	% of column	10.0%	10.6%	16.5%	11.7%	14.4%	12.4%	
	% of row	0.4%	2.0%	15.4%	7.5%	24.1%	50.6%	100%
	PWI Mean	80.00	66.57	75.27	81.95	75.76	76.33	
	PWI SD		20.42	9.71	8.73	11.91	12.01	
Just	Ν	2	9	41	27	103	211	393
occasionally	% of column	20.0%	19.1%	17.3%	16.6%	24.3%	20.5%	
,	% of row	0.5%	2.3%	10.4%	6.9%	26.2%	53.7%	100%
	PWI Mean	61.43	78.10	72.06	74.18	75.35	75.85	
	PWI SD	16.16	8.51	16.98	10.95	12.94	14.17	
Never	Ν	1	3	30	15	21	91	161
	% of column	10.0%	6.4%	12.7%	9.2%	5.0%	8.8%	-
	% of row	0.6%	1.9%	18.6%	9.3%	13.0%	56.5%	100%
	PWI Mean	72.86	82.38	72.76	74.76	74.29	74.96	
	PWI SD		14.09	13.12	13.11	16.03	12.76	
Total		10	47	237	163	423	1031	1911
% of column		100%	100%	100%	100%	100%	100%	

 $\label{eq:Frequency} \begin{array}{l} \mbox{Frequency of chocolate: } F(5, 1826) = .832, \mbox{ } p = .527 \\ \mbox{Frequency of gambling: } F(5, 1826) = 4.087, \mbox{ } p = .001 \\ \mbox{Household composition x Frequency of chocolate: } F(24, 1826) = 1.362, \mbox{ } p = .113 \end{array}$

	Gambling	Nearly	A few times	Once a	A few times	Just occasionall		
Chocolate		every day	a week	week	a month	y	Never	Total
More often	Ν	1	11	26	14	46	110	208
	% of column	11.1%	23.4%	11.0%	8.6%	10.9%	10.7%	
	% of row	0.5%	5.3%	12.5%	6.7%	22.1%	52.9%	100%
	PWI Mean	80.00	69.35	70.66	80.20	75.03	75.21	
	PWI SD		17.89	13.86	11.02	11.75	12.45	
Less often	Ν	2	4	27	23	64	176	296
	% of column	22.2%	8.5%	11.4%	14.1%	15.1%	17.1%	
	% of row	0.7%	1.4%	9.1%	7.8%	21.6%	59.5%	100%
	PWI Mean	66.43	72.14	70.26	72.24	74.80	75.41	
	PWI SD	3.03	15.54	14.87	11.44	11.93	10.57	
As often as	Ν	5	29	154	111	292	652	1243
you do now	% of column	55.6%	61.7%	65.0%	68.1%	69.0%	63.4%	
	% of row	0.4%	2.3%	12.4%	8.9%	23.5%	52.5%	100%
	PWI Mean	65.71	73.79	73.55	76.71	75.84	77.13	
	PWI SD	15.39	12.52	13.44	10.51	12.11	12.25	
Never	Ν	1	3	30	15	21	91	161
	% of column	11.1%	6.4%	12.7%	9.2%	5.0%	8.8%	
	% of row	0.6%	1.9%	18.6%	9.3%	13.0%	56.5%	100%
	PWI Mean	72.86	82.38	72.76	74.76	74.29	74.96	
	PWI SD		14.09	13.12	13.11	16.03	12.76	
Total		9	47	237	163	423	1029	1908
% of column		100%	100%	100%	100%	100%	100%	1

Table A 11.27: Preferred Frequency of eating chocolate x Frequency of gambling

Preferred frequency of chocolate: F(3, 1884) = .576, p = .631Frequency of gambling: F(5, 1884) = 2.461, p = .031Household composition x Preferred frequency of chocolate: F(15, 1884) = 0.604, p = .874

	Gambling			Same as		
Chocolate		More often	Less often	you do now	Never	Total
Nearly every	Ν	1	10	98	168	277
day	% of column	5.9%	20.4%	12.1%	16.3%	
	% of row	0.4%	3.6%	35.4%	60.6%	100%
	PWI Mean	28.57	71.29	74.36	77.30	
	PWI SD		8.18	11.99	10.78	
A few times	N	3	9	185	214	411
a week	% of column	17.6%	18.4%	22.8%	20.8%	
	% of row	0.7%	2.2%	45.0%	52.1%	100%
	PWI Mean	84.29	70.95	73.91	76.24	
	PWI SD	10.00	10.64	13.12	11.92	
Once a week	N	3	9	184	219	415
	% of column	17.6%	18.4%	22.6%	21.2%	
	% of row	0.7%	2.2%	44.3%	52.8%	100%
	PWI Mean	51.43	74.92	76.01	77.19	
	PWI SD	22.45	12.96	10.71	10.59	
A few times	N	2	1	122	128	253
a month	% of column	11.8%	2.0%	15.0%	12.4%	
	% of row	0.8%	0.4%	48.2%	50.6%	100%
	PWI Mean	71.43	75.71	76.30	76.33	
	PWI SD	10.10		11.55	12.01	
lust	N	5	13	164	211	393
occasionally	% of column	29.4%	26.5%	20.2%	20.5%	
	% of row	1.3%	3.3%	41.7%	53.7%	100%
	PWI Mean	69.71	64.40	75.36	75.85	
	PWI SD	11.31	21.38	12.58	14.17	
Never	N	3	7	60	91	161
	% of column	17.6%	14.3%	7.4%	8.8%	
	% of row	1.9%	4.3%	37.3%	56.5%	100%
	PWI Mean	83.81	70.00	74.05	74.96	
	PWI SD	11.64	21.99	12.78	12.76	
Total		17	49	813	1031	1910
% of column		100%	100%	100%	100%	1

Frequency of chocolate: F(5, 1886) = 3.423, p = .004 Preferred frequency of gambling: F(3, 1886) = 6.063, p = .000 Household composition x Frequency of chocolate: F(15, 1886) = 2.336, p = .003
		1				1
	Gambling			Same as vou		
Chocolate		More often	Less often	do now	Never	Total
More often	Ν	4	8	86	110	208
	% of column	23.5%	16.3%	10.6%	10.7%	
	% of row	1.9%	3.8%	41.3%	52.9%	100%
	PWI Mean	60.00	68.04	75.23	75.21	
	PWI SD	21.48	11.83	12.55	12.45	
Less often	N	1	10	109	176	296
	% of column	5.9%	20.4%	13.4%	17.1%	
	% of row	0.3%	3.4%	36.8%	59.5%	100%
	PWI Mean	84.29	68.14	73.41	75.41	
	PWI SD		17.22	12.09	10.57	
As often as you	N	9	24	557	652	1242
do now	% of column	52.9%	49.0%	68.6%	63.4%	
	% of row	0.7%	1.9%	44.8%	52.5%	100%
	PWI Mean	66.98	71.37	75.53	77.13	
	PWI SD	19.75	15.12	11.97	12.25	
Never	N	3	7	60	91	161
	% of column	17.6%	14.3%	7.4%	8.8%	
	% of row	1.9%	4.3%	37.3%	56.5%	100%
	PWI Mean	83.81	70.00	74.05	74.96	
	PWI SD	11.64	21.99	12.78	12.76	
Total		17	49	812	1029	1907
% of column		100%	100%	100%	100%	

Table A 11.29: Preferred frequency of eating chocolate x Preferred frequency of gambling

Preferred frequency of chocolate: F(3, 1891) = 1.705, p = .164Preferred frequency of gambling: F(3, 1891) = 3.543, p = .014Household composition x Preferred frequency of chocolate: F(9, 1891) = 1.145, p = .327

	Survey 21		
Actual frequency	N	Mean	SD
Nearly every day	276	34.89	28.57
A few times each week	412	33.69	27.82
About once a week	414	34.71	28.43
About once a month	255	34.47	27.43
Just occasionally	392	35.15	27.77
Never	160	33.75	30.97
Total	1909	p = .981	

Table A 11.31:	Preferred Freq	uency x SM	Swine flu wor	rry
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	1		
	Survey 21		
Preferred frequency	Ν	Mean	SD
More often	208	36.73	29.96
Less often	296	37.87	28.32
As often as you do now	1241	33.48	27.51
Never	160	33.75	30.97
Total	1905	p = .065	

Table A 11.31.1: Preferred Frequency x SM Swine flu worry (without never group)

	Survey 21		
Preferred frequency	Ν	Mean	SD
More often	208	36.73	29.96
Less often	296	37.87	28.32
As often as you do now	1241	33.48	27.51
Total	1905	p = .027	

		Survey 21		
		N	Correlation	Sig.
Actual frequency of eating	Nearly every day	276	097	.106
chcolate	A few times each week	412	078	.112
	About once a week	414	114	.020*
	About once a month	255	.055	.379
	Just occasionally	392	005	.914
	Never	160	084	.289
Preferred frequency of	More often	208	.073	.295
Eating chocolat	Less often	296	111	.056
	As often as you do now	1241	058	.043*
Actual frequency of gambling	Nearly every day	10	276	.440
	A few times each week	47	283	.054
	About once a week	237	050	.440
	About once a month	163	167	.034*
	Just occasionally	424	.035	.475
	Never	1027	058	.061
Preferred frequency of	More often	17	188	.469
Gambling	Less often	49	012	.936
	As often as you do now	814	041	.242

Table A 11.32: Correlations between PWI and Swin Flu worr	ry for groups based on chocolate and	gambling
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Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
 Standard of living 	.528							.199**	.228	.032
2. Health	.379	.448						.052	.067	.003
Achieve in life	.508	.443	.425					.114*	.133	.011
Personal rel/ships	.542	.391	.286	.474				.197**	.284	.058
5. Safety	.168	.322	.236	.246	.193			074	087	.006
6. Comm. connect	.433	.324	.253	.365	.287	.176		.135**	.169	.023
Future security	.489	.488	.335	.471	.367	.322	.391	.125*	.151	.014
R ² =499	Total explained unique variance .147									
Adjusted R ² = .481				Tota	l explained	shared va	riance .35	2		

* Significant at a .05 level ** Significant at a .01 level

Table A 11.34: (Life as a whole) PWI domains x Chocolate preference (Less often)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.559							.271**	.281	.054
2. Health	.363	.311						.095*	.107	.009
Achieve in life	.587	.484	.356					.281**	.324	.071
4. Personal rel/ships	.399	.331	.209	.342				.083*	.118	.011
5. Safety	.230	.266	.126	.123	.305			032	036	.001
6. Comm. connect	.322	.171	.040	.162	.268	.399		.140**	.171	.023
Future security	.387	.345	.317	.305	.244	.405	.343	.066	.085	.005
R ² =513				Tota	l explained	unique vai	riance .173	3		
Adjusted R ² = .501	Total explained shared variance									

* Significant at a .05 level ** Significant at a .01 level

Table A 11 35	(Life as a whole) PW/L domains	x Chocolate preference	(As often as you do now)
		x onocolate preference	(7.5 01011 45 you do 110W)

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.630							.424**	.400	.099
2. Health	.406	.402						.065**	.075	.004
Achieve in life	.575	.515	.435					.201**	.219	.027
4. Personal rel/ships	.479	.349	.297	.445				.161**	.194	.028
5. Safety	.290	.383	.264	.291	.244			034	032	.001
6. Comm. connect	.372	.298	.245	.415	.351	.380		.075**	.081	.005
Future security	.388	.456	.350	.420	.276	.435	.389	.014	.016	.000
$R^2 = 529$				Tota	l explained	unique va	riance 164	1		

Adjusted $R^2 = .526$

Total explained shared variance .365

* Significant at a .05 level ** Significant at a .01 level

Variable	LAW	1.	2.	3.	4.	5.	6.	В	β	sr ²
1. Standard of living	.515							.287**	.298	.064
2. Health	.391	.392						.080	.094	.006
Achieve in life	.456	.455	.517					.061	.072	.003
4. Personal rel/ships	.402	.320	.274	.370				.176**	.209	.036
5. Safety	.258	.253	.276	.251	.209			083	091	.006
6. Comm. connect	.487	.257	.278	.374	.155	.475		.281**	.350	.083
Future security	.330	.299	.290	.308	.212	.409	.388	.042	.048	.002
$R^2 = 470$				Tot	al evolaine	d unique va	riance 10	9		

Table A 11.36: (Life as a whole) PWI domains x Never eat chocolate group

 $R^{2} = ..470$ Adjusted $R^{2} = .446$

Total explained shared variance .271

* Significant at a .05 level ** Significant at a .01 level

Appendix A12. Gambling

Question 19: Do you ever gamble for money, such as scratchies, the pokies, or the races?

Table A 12.1: Means and SDs for Gambling x Personal Wellbeing Index (S21)

	PWI		
Gambling:	Ν	Mean	SD
Yes	882	74.71	12.54
No	1031	76.43	12.06
Total	1913	75.64	12.31
p	.002		

Table A 12.2: Means and SDs for Gambling x Standard of Living Index (S21)

	Standard of	of Living	
Gambling:	N	Mean	SD
Yes	907	78.13	16.18
No	1069	79.39	16.64
Total	1976	78.81	16.44
<u>p</u>	.088		

Table A 12.3: Means and SDs for Gambling x Health Index (S21)

	Health			
Gambling:	N	Mean	SD	
Yes	909	73.55	20.14	
No	1071	75.68	18.88	
Total	1980	74.70	19.49	
p	.016			

Table A 12.4: Means and SDs for Gambling x Achievements in Live Index (S21)

	Achievem	ents in Life	
Gambling:	N	Mean	SD
Yes	902	72.90	18.62
No	1068	73.85	18.62
Total	1970	73.42	18.62
p	.263		

	Personal F	Relationships	
Gambling:	N	Mean	SD
Yes	904	79.30	20.89
No	1066	79.50	21.09
Total	1970	79.41	20.99
p	.833		

Table A 12.6: Means and SDs for Gambling x How Safe You Feel Index (S21)

	How Safe You Feel			
Gambling:	N	Mean	SD	
Yes	907	79.45	17.68	
No	1070	81.88	16.13	
Total	1977	80.76	16.90	
p	.001			

Table A 12.7: Means and SDs for Gamblin	g x Community Connectedness Index (S	S21)
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	Community Connectedness			
Gambling:	N	Mean	SD	
Yes	907	70.17	19.62	
No	1056	73.54	18.29	
Total	1963	71.98	18.99	
p	.000			

Table A 12.8: Means and SDs for Gambling x Future Security Index (S21)

	Future Sec	curity	
Gambling:	N	Mean	SD
Yes	900	69.68	19.61
No	1058	71.53	18.37
Total	1958	70.68	18.97
p	.031		

Table A 12.9: Means and SDs for Gambling x Spiritual Fulfillment Index (S21)

	Spiritual Fulfillment					
Gambling:	N	Mean	SD			
Yes	821	70.23	24.79			
No	996	73.17	24.05			
Total	1817	71.84	24.42			
p	.011					

Table A 12.9.1: Means and SDs for Gambling x Spiritual Fulfillment (PWI) (S21)

Variable:		Yes – Spiritual Fulfillment/Religion			No – Spiritual Fulfillment/Religion			p=
PWI	Gambling:	Ν	Mean	SD	Ν	Mean	SD	
Gambling: F(1, 1909) = 1.505, p=.220	Yes	799	74.54	12.66	83	76.27	11.28	.235
Spiritual Fulfillment/Religion: F(1, 1909): =	No	957	76.39	11.92	74	76.93	13.75	.713
1.210, p=.271	Total	1756	75.55	12.30	157	76.58	12.47	
Gambling x Spiritual Fulfillment/Religion: F(1, 1909) = 0.334, p=.564	ANOVA	F(1, 1754	4) = 9.906, p=	=.002	F(1, 155	5) = 0.111, p=.3	740	

Table A 12.9.2: Means and SDs for Spiritual Fulfillment x Gambling (PWI)(S21)

.899
.307
.128
.270
.598
.681
.084
.538
.117
.802
.544
.692

Table A 12.10: Means and SDs for Gambling x Life Satisfaction Index (S21)

	Life Satisfa	Life Satisfaction					
Gambling:	N	Mean	SD				
Yes	908	77.89	16.99				
No	1072	78.54	16.82				
Total	1980	78.24	16.90				
p	.387						

Table A 12.11: Means and SDs for Gender x Gambling (PWI)

Variable:		Yes			No			p=
PWI	Gender:	Ν	Mean	SD	Ν	Mean	SD	
Gender: F(1, 1909) = 0.001, p=.977	Male	465	74.67	12.49	493	76.49	11.66	.020
Gambling: F(1, 1909) = 9.361, p=.002	Female	417	74.74	12.62	538	76.38	12.42	.045
Gender x Gambling: F(1, 1909) = 0.024,	Total	882	74.71	12.54	1031	76.43	12.06	
p=.876	ANOVA	F(1,881)	= 0.007, p=	932	F(1, 102	29) = 0.019,	p=.889	

Table A 12.12: Means and SDs for Age x Gambling (PWI)

Variable:		Yes			No			p=
PWI	Age:	Ν	Mean	SD	Ν	Mean	SD	
Age: F(6, 1861) = 2.915, p=.008	18-25	54	74.89	12.53	80	78.14	11.34	.121
Gambling: F(1, 1861) = 6.905,	26-35	81	74.81	11.55	92	74.66	11.59	.929
p=.009	36-45	163	75.72	10.84	195	75.80	11.02	.946
Age x Gambling: F(6, 1861) =	46-55	186	72.65	12.79	205	74.66	12.65	.119
0.656, p=.685	56-65	211	74.31	13.56	209	77.10	13.00	.032
	66-75	101	76.41	11.28	133	78.21	11.79	.240
	76+	71	75.96	14.63	94	77.69	11.96	.404
	Total	867	74.68	12.53	1008	76.41	12.09	
	ANOVA	<i>F</i> (6, 860) = 1.484, <i>p</i> =.181		<i>F</i> (6, 1001) = 2.185, <i>p</i> =.042				
	Post-hocs Tukey	No signif	icant post-he	DCS	No significant post-hocs			

Table A 12.13: Means and SDs for Household Composition x Gambling (PWI)

Variable:		Yes			No			p=
PWI	Household composition:	N	Mean	SD	Ν	Mean	SD	
Household: F(5, 1887) = 15.858,	Alone	149	70.85	13.71	159	72.56	15.48	.308
p=.000	Partner	309	76.71	12.22	319	78.82	10.39	.020
Gambling: F(1, 1887) = 9.671,	Sole Parent	84	72.16	12.58	109	74.05	10.42	.255
p=.002	Partner & Children	231	76.39	10.26	298	77.47	10.88	.247
Household x Gambling: F(5, 1887) =	Parents	62	73.80	14.05	81	76.53	12.11	.216
0.239, p=.945	Others	42	69.56	14.49	56	72.96	14.84	.260
	Total	877	74.65	12.54	1022	76.44	12.07	
	ANOVA	<i>F</i> (5,871) = 7.690, <i>p</i> =.000		F(5, 1016) = 8.270, p=.000				
	Post-hocs Dunnett's T3	Partner>Alone, p=.000 Partner & Children>Alone, p=.000		Partner>Alone, p=.000 Partner>Sole Parent, p=.001 Partner & Children >Alone, p=.007				

Fable A 12.14:	Means and SDs for	Marital Status x	Gambling (PWI)
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Variable:		Yes			No			p=
PWI	Marital Status:	N	Mean	SD	Ν	Mean	SD	
Marital Status: F(5, 1886) = 21.587,	Married	501	76.69	11.19	639	78.32	10.37	.011
p=.000	De Facto	86	75.98	10.22	53	74.02	14.44	.350
Gambling: F(1, 1886) = 3.371,	Never Married	126	70.09	15.00	149	73.85	12.76	.025
p=.067	Separated	26	64.62	13.85	28	69.85	13.77	.170
Marital Status x Gambling: F(5,	Divorced	77	70.76	14.75	76	70.32	15.89	.859
1886) = 1.517, p=.181	Widowed	58	75.20	11.70	79	76.26	12.93	.623
	Total	874	74.69	12.54	1024	76.46	12.04	
	ANOVA	<i>F</i> (5, 868) = 11.679, <i>p</i> =.000		F(5,1018) =11.060, p=.000				
	Post-hocs Dunnett's T3	Married>Never Married, p=.000 Married>Separated, p=.002 Married>Divorced, p=.016 De Facto>Never Married, p=.012 De Facto>Separated, p=.007 Widowed>Separated, p=.022		Married>Never Married, p=.001 Married>Separated, p=.045 Married>Divorced, p=.001				

Variable:	I	Yes			No			p=
PWI	Full-Time Work Status:	Ν	Mean	SD	Ν	Mean	SD	F
Full-Time Work Status: F(6, 1598)	Full Time Paid	375	75.89	11.06	405	76.24	10.88	.659
= 6.483, p=.000	Full Time Retired	230	74.69	14.01	274	76.79	12.95	.081
Gambling: F(1, 1598) = 9.019,	Semi-Retired	23	76.46	11.94	15	80.19	11.72	.349
p=.003	Full Time Volunteer	3	71.90	14.02	13	83.74	13.36	.198
Full-Time Work Status x Gambling:	Full Time Home or Family Care	56	72.35	13.60	86	76.43	13.51	.083
F(6, 1598) = 1.503, p=.173	Full Time Study	29	71.13	13.44	51	78.04	11.23	.016
	Unemployed	26	64.84	16.73	26	66.54	13.67	.857
	Total	742	74.68	12.74	870	76.43	12.13	
	ANOVA	F(6, 735)	= 4.037, p=.0	001	F(6, 86	63) = 4.037,	p=.001	
	Post-hocs Dunnett's T3 and Tukey respectively	Full Time p=.050	Paid>Unemp	Noyed,	Full Tii p=.001 Full Tii Unem Semi-1 p=.009 Full Tii Unem Full Tii Care> Full Tii p=.001	me Paid>Ur me Retired> ployed, p=.0 Retired>Une me Voluntee ployed, p=.0 me Home ou Unemployed me Study>L 1	employed, 01 mployed, r> 01 Family I, p=.005 Inemployed,	

Table A 12.15: Means and SDs for Full-Time Work Status x Gambling (PWI)

Table A 12.15.1:	Means and SDs	s for Full-Time	Work Status x	Gambling	(PWI)
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Variable:		Yes			No			p=
PWI	Full-Time Work Status:	Ν	Mean	SD	Ν	Mean	SD	
Full-Time Work Status: F(4, 1548)	Full Time Paid	375	75.89	11.06	405	76.24	10.88	.659
= 9.130, p=.000	Full Time Retired	230	74.69	14.01	274	76.79	12.95	.081
Gambling: F(1, 1548) = 8.766,	Full Time Home or Family Care	56	72.35	13.60	86	76.43	13.51	.083
p=.003	Full Time Study	29	71.13	13.44	51	78.04	11.23	.016
Full-Time Work Status x	Unemployed	26	64.84	16.73	26	66.54	13.67	.857
Gambling: F(4, 1548) = 1.771,	Total	716	74.63	12.77	842	76.25	12.08	
p=.132	ANOVA	F(4, 7	11) = 5.888,	p=.000	F(4, 8	(37) = 4.700,	p=.001	
						-	-	
	Post-hocs Dunnett's T3	Full Time Paid>Unemployed,		Full Ti	Full Time Paid>Unemployed,			
		p=.02	5		p=.014	¢		
					Full Ti	ne Retired>		
					Unem	oloyed, p=.0	09	
					Full Ti	me Home or	Family	
					Care>	Unemployed	l, p=.023	
					Full Til	me Study>U	nemployed,	
	I	1			p=.006	<i>j</i>		1
	I	I			μ=.000	,		I

Table A 12.16: Means and SDs for Part-Time Work Status x Gambling (PWI)

Variable:		Yes			No			p=
PWI	Part-Time Work Status:	N	Mean	SD	N	Mean	SD	
Part-Time Work Status: F(3,	Part Time Paid Work	113	75.16	10.64	138	76.28	12.96	.459
652) = 6.544, p=.000	Part Time Voluntary Work	112	76.82	12.72	149	80.12	9.60	.018
Gambling: F(1, 652) = 5.169,	Part Time Paid and Voluntary Work	19	78.87	12.17	26	82.31	7.09	.240
p=.023	Part Time Study	44	72.40	13.67	59	75.06	10.58	.269
Part-Time Work Status x	Total	288	75.63	12.12	372	78.05	11.19	
Gambling: F(3, 652) = 0.418,	ANOVA	F(3, 284) =	= 1.930, p=.12	25	F(3, 368)	= 5.705, p=	=.001	
p=.740			-			-		
	Post-hocs Dunnett's T3	No signific	ant post-hocs	3	Part Time Work>Pa p=.018 Part Time Part Time Part Time Work>Pa	e Voluntary nt Time Pai e Voluntary e Study, p=. e Paid and nt Time Stu	d Work, Work> 016 Voluntary dy, p=.027	

Variable:		Yes			No			p=
PWI	Looking for Work:	Ν	Mean	SD	Ν	Mean	SD	
Looking for Work: F(1, 1904) = 54.027,	Yes	92	69.35	13.07	113	70.00	13.36	.726
p=.000	No	787	75.34	12.34	916	77.24	11.65	.001
Gambling: F(1, 1904) = 2.011, p=.156	Total	879	74.71	12.55	1029	76.45	12.06	
Looking for Work x Gambling: F(1, 1904) = 0.481, p=.488	ANOVA	F(1, 877	7) = 19.170, µ	o=.000	F(1,102)	7) = 37.570,	D=.000	

Table A 12.17: Means and SDs for Looking for Work x Gambling (PWI)

Table A 12.18:	Means and	SDs for	Income x	Gambling	(PWI)
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Variable:		Yes			No			p=
PWI	Income:	N	Mean	SD	Ν	Mean	SD	
Income: F(7, 1659) = 9.673,	Less than \$15,000	58	67.61	16.68	80	71.07	16.07	.221
p=.000	\$15,000-\$30,000	136	72.10	15.26	159	74.32	13.25	.182
Gambling: F(1, 1659) = 4.448,	\$31,000-\$60,000	159	73.64	12.49	187	77.14	12.38	.009
p=.035	\$61,000-\$100,000	213	74.43	10.80	250	77.55	10.98	.002
Income x Gambling: F(7, 1659)	\$101,000-\$150,000	131	78.35	9.08	148	77.17	9.98	.304
= 1.291, p=.251	\$151,000-\$250,000	64	78.37	9.18	54	78.36	10.54	.995
	\$251,000-\$500,000	10	75.14	21.64	16	81.43	9.46	.316
	Greater than \$500,000	5	82.29	13.50	5	86.00	4.33	.574
	Total	776	74.40	12.68	899	76.42	12.18	
	ANOVA	F(7, 768)) = 6.393, p=	.000	F(7, 89	1) = 4.504, p	=.000	
	Post-hocs Dunnett's T3	\$101,000)-\$150,000>	Less than	\$61,000-\$100,000>Less than			
		\$15,000,	p=.000		\$15,000, p=.000			
		\$101,000)-\$150,000>	\$15,000-	\$251,00	00-\$500,000	>Less than	
		\$30,000,	p=.002		\$15,000), p=.035		
		\$101,000)-\$150,000>	\$31,000-	Greater	r than \$500,0	00>Less	
		\$60,000,	p=.007		than \$1	5,000, p=.00	2	
		\$101,000)-\$150,000>	61,000-	Greater	r than		
		\$100,000), p=.010		\$500,00	00>\$15,000-	\$30,000,	
		\$151,000)-\$250,000>	Less than	p=.022			
		\$15,000,	p=.001					
		\$151,000)-\$250,000>	\$15,000-				
	1	\$30,000,	p=.011					

Table A 12.18.1	Means and	SDs for Income	x Gambling (PWI)
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Variable:		Yes			No			p=
PWI	Income:	Ν	Mean	SD	N	Mean	SD	
Income: F(5, 1663) = 13.345,	Less than \$15,000	58	67.61	16.68	80	71.07	16.07	.221
p=.000	\$15,000-\$30,000	136	72.10	15.26	159	74.32	13.25	.182
Gambling: F(1, 1663) =	\$31,000-\$60,000	159	73.64	12.49	187	77.14	12.38	.009
10.005, p=.002	\$61,000-\$100,000	213	74.43	10.80	250	77.55	10.98	.002
Income x Gambling: F(5,	\$101,000-\$150,000	131	78.35	9.08	148	77.17	9.98	.304
1663) = 1.510, p=.184	Greater than \$150,000	79	78.21	11.56	75	79.52	10.17	.995
	Total	776	74.40	12.68	899	76.42	12.18	
	ANOVA	F(5, 770) = 8.727, p=.000			F(5, 893	<i>F</i> (5, 893) = 5.831, <i>p</i> =.000		
	Post-hocs Dunnett's T3	\$101,000 \$15,000, \$101,000 \$30,000, \$101,000 \$100,000 Greater a \$15,000, Greater a \$30,000,	D-\$150,000>Le p=.000 D-\$150,000>\$1 p=.001 D-\$150,000>\$3 p=.004 D-\$150,000>61 D, p=.005 than \$150,000: p=.001 than \$150,000: p=.016	ss than 5,000- 1,000- ,000- -Less than -\$15,000-	\$31,000 \$15,000 \$15,000 \$15,000 \$101,00 \$15,000 Greater \$15,000 Greater \$30,000	I-\$60,000>Les , p=.045 I-\$100,000>Le , p=.016 00-\$150,000>L , p=.037 than \$150,000 , p=.002 than \$150,000 , p=.017	ss than ess than .ess than 0>Less than 0>\$15,000-	

Question 20: On average, how often do you gamble?

Table A 12.19: Means and SDs for Frequency of Gambling x Personal Wellbeing Index (S21)

	PWI			
Frequency of Gambling:	N	Mean	SD	
Never	1031	76.43	12.06	
Nearly every day	10	68.71	11.42	
A few times each week	47	73.16	14.10	
About once a week	237	72.76	13.58	
About once a month	163	76.20	11.01	
Just occasionally	424	75.53	12.21	
Total	1912	75.64	12.31	
p	.000			
			000	

Post-hocs Tukey

Never>About once a week, p=.000

Table A 12.19.1: Means and SDs for Frequency of Gambling x Personal Wellbeing Index (S21)

	PWI					
Frequency of Gambling:	N	Mean	SD			
Never	1031	76.43	12.06			
Nearly every day to a few times each week	57	72.38	13.68			
About once a week	237	72.76	13.58			
About once a month	163	76.20	11.01			
Just occasionally	424	75.53	12.21			
Total	1912	75.64	12.31			
Þ	.000					
Post-hocs Tukey	Never>Ab	Never>About once a week, p=.000				

About once a week, p=.000 About once a month>About once a week, p=.047 Just occasionally>About once a week, p=.043

Table A 12.20: Means and SDs for Frequency of Gambling x Gender (Personal Wellbeing Index) (S21)

Variable:		Males			Female	s		p=
PWI	Frequency of Gambling:	N	Mean	SD	Ν	Mean	SD	
Frequency of Gambling: F(5, 1900) =	Never	493	76.49	11.66	538	76.38	12.42	.889
3.995, p=.001	Nearly every day	9	68.73	12.11	1	68.57		.990
Gender: F(1, 1900) = 0.199, p=.655	A few times each week	37	73.94	13.50	10	70.29	16.58	.473
Frequency of Gambling x Gender:	About once a week	139	72.17	13.68	98	73.60	13.46	.425
F(5, 1900) = 1.186, p=.314	About once a month	86	78.12	9.99	77	74.04	11.75	.018
	Just occasionally	193	75.34	12.07	231	75.68	12.35	.776
	Total	957	75.61	12.10	955	75.67	12.53	
	ANOVA	F(5,951)	= 4.323, p=.00	01	F(5, 949) = 1.581, p=.163			
	Post-hocs Tukey	Never>A About on week, p=	bout once a we nce a month>Al =.004	eek, p=.003 bout once a	Post-ho because than two	cs were not pe e one group ha o cases	erformed as fewer	

Table A 12.21: Means and SDs for Frequency of Gambling x Standard of Living (S21)

	Standard of Living				
Frequency of Gambling:	Ν	Mean	SD		
Never	1069	79.39	16.64		
Nearly every day	10	77.00	16.36		
A few times each week	48	77.71	15.33		
About once a week	245	75.10	18.14		
About once a month	170	80.35	14.55		
Just occasionally	433	79.05	15.52		
Nearly every day	906	78.13	16.19		
Total	1975	78.82	16.44		
Þ	.008				
Post-hocs Dunnett's T3	Never >Abo About once p=.018	out once a week a month>About	, p=.012 t once a week,		

Table & 12 22.	Means and SDs for Frequence	uency of Gambling x	Gender (Standard of Livit	na) (S21)
		dency of ournaining A		19, (021)

Variable:		Males			Females	6		p=
PWI	Frequency of Gambling:	N	Mean	SD	N	Mean	SD	
Frequency of Gambling: F(5,	Never	511	79.10	16.31	558	79.66	16.95	.583
1963) = 3.006, p=.010	Nearly every day	9	74.44	15.09	1	100.00		.147
Gender: F(1, 1963) = 1.623,	A few times each week	38	77.89	15.27	10	77.00	16.36	.872
p=.203	About once a week	144	74.31	17.77	101	76.24	18.70	.413
Frequency of Gambling x	About once a month	88	81.48	14.43	82	79.15	14.67	.298
Gender:	Just occasionally	196	79.64	14.97	237	78.57	15.99	.473
F(5, 1963) = 0.926, p=.463	Total	986	78.63	16.15	989	79.00	16.74	
	ANOVA	F(5,980) = 3.021, p=.010			<i>F</i> (5, 983) = 1.101, <i>p</i> =.358			
	Post-hocs Tukey	Never>About once a week, p=.020 About once a month>About once a week, p=.013 Just occasionally>About once a week, p=030			Post-hocs were not performed because one group has fewer than two cases			

Table A 12.23: Means and SDs for Frequency of Gambling x Health (S21)

	Health		
Frequency of Gambling:	N	Mean	SD
Never	1071	75.68	18.88
Nearly every day	10	69.00	11.01
A few times each week	48	70.21	20.58
About once a week	245	70.37	22.44
About once a month	170	75.29	20.27
Just occasionally	435	75.20	18.57
Total	1979	74.71	19.49
<u>p</u>	.002		

Post-hocs Dunnett's T3

Never>About once a week, p=.010

Table A 12.24: Means and SDs for Frequency of Gambling x Gender (Health) (S21)

Variable:	1	Males			Female	s		p=
PWI	Frequency of Gambling:	Ν	Mean	SD	Ν	Mean	SD	
Frequency of Gambling: F(5, 1967)	Never	512	75.90	18.25	559	75.47	19.46	.713
= 3.240, p=.006	Nearly every day	9	68.89	11.67	1	70.00		.930
Gender: F(1, 1967) = 0.013, p=.911	A few times each week	38	70.53	17.23	10	69.00	31.43	.837
Frequency of Gambling x Gender:	About once a week	144	69.51	22.29	101	71.58	22.70	.478
F(5, 1967) = 0.672, p=.645	About once a month	88	77.50	18.52	82	72.93	21.86	.142
	Just occasionally	197	74.72	18.67	238	75.59	18.52	.628
	Total	988	74.61	19.04	991	74.82	19.94	
	ANOVA	F(5,982)	= 3.495, p=	.004	F(5, 98	5) = 1.053, p=	=.385	
	Post-hocs Tukey	Never>About once a week, p=.028			Post-ho because than two	cs were not p e one group h o cases	performed has fewer	

Table A 12.25: Means and SDs for Frequency of Gambling x Achievements in Life Index (S21)

	Achievem		
Frequency of Gambling:	N	Mean	SD
Never	1068	73.85	18.62
Nearly every day	10	73.00	24.52
A few times each week	48	70.83	20.09
About once a week	242	71.36	20.21
About once a month	168	73.33	18.33
Just occasionally	433	73.76	17.45
Total	1969	73.40	18.62
p	.467		

Post-hocs

No significant post-hocs

	Personal Relationships				
Frequency of Gambling:	Ν	Mean	SD		
Never	1066	79.50	21.09		
Nearly every day	10	70.00	30.18		
A few times each week	48	77.92	22.31		
About once a week	245	77.14	23.75		
About once a month	168	81.25	19.43		
Just occasionally	432	80.09	19.17		
Total	1969	79.40	20.99		
Þ	.230				
Post-hocs	No significant post-hocs				

Table A 12.26: Means and SDs for Frequency of Gambling x Personal Relationships Index (S21)

Table A 12.27: Means and SDs for Frequency of Gambling x How SafeYou Feel Index (S21)

	How Safe You Feel					
Frequency of Gambling:	Ν	Mean	SD			
Never	1070	81.88	16.13			
Nearly every day	10	71.00	24.70			
A few times each week	47	77.02	17.93			
About once a week	245	78.69	18.04			
About once a month	169	80.12	16.62			
Just occasionally	435	80.05	17.69			
Total	1976	80.76	16.90			
Þ	.010					
Post-hocs	No signific	No significant post-hocs				

Table A 12.28: Means and SDs for Frequency of Gambling x Community Connectedness Index (S21)

	Community Connectedness			
Frequency of Gambling:	N	Mean	SD	
Never	1056	73.54	18.29	
Nearly every day	10	61.00	20.25	
A few times each week	48	69.17	17.84	
About once a week	244	68.36	20.38	
About once a month	170	73.00	18.58	
Just occasionally	434	70.37	19.68	
Total	1962	71.98	18.99	
p	.000			

Post-hocs

Never>About once a week, p=.002 Never>Just occasionally, p=.038

Table A 12.29: Means and SDs for Frequency of Gambling x Future Security Index (S21)

	Future Security					
Frequency of Gambling:	Ν	Mean	SD			
Never	1058	71.53	18.37			
Nearly every day	10	60.00	27.89			
A few times each week	48	68.75	22.47			
About once a week	241	68.55	20.68			
About once a month	168	70.06	17.46			
Just occasionally	432	70.53	19.23			
Total	1957	70.69	18.97			
<u>a</u>	.107					

Post-hocs No significant post-hocs

	Spiritual Fulfillment				
Frequency of Gambling:	Ν	Mean	SD		
Never	996	73.17	24.05		
Nearly every day	10	55.00	41.97		
A few times each week	41	63.90	28.36		
About once a week	217	68.76	24.87		
About once a month	155	71.87	24.62		
Just occasionally	397	71.56	23.61		
Total	1816	71.87	24.40		
p	.008				

Table A 12.30: Means and SDs for Frequency of Gambling x Spiritual/Religious (S21)

Post-hocs

No significant post-hocs

Table A 12.31: Means and SDs for Frequency of Gambling x Life Satisfaction (S21)

	Life Satisfaction				
Frequency of Gambling:	Ν	Mean	SD		
Never	1072	78.54	16.82		
Nearly every day	10	82.00	14.76		
A few times each week	48	85.63	17.25		
About once a week	244	86.15	15.63		
About once a month	170	86.82	13.82		
Just occasionally	434	84.65	15.76		
Total	1979	78.24	16.90		
Þ	.763				

Post-hocs

No significant post-hocs

Table A 12.32: Means and SDs for Frequency of Gambling x Alone/Others (PWI)

Variable:		Alone			With Oth	ners		p=
PWI	Frequency of Gambling:	N	Mean	SD	Ν	Mean	SD	
Frequency: F(4, 868) = 2.995,	Never	0			0			
p=.018	Nearly every day	9	67.46	11.36	1	80.00		.325
Alone/Others: F(1, 868) = 3.422,	A few times each week	23	69.50	17.73	24	76.67	8.40	.081
p=.065	About once a week	110	69.57	14.10	126	75.46	12.57	.001
Frequency x Alone/Others: F(4,	About once a month	71	76.60	10.48	92	75.89	11.45	.683
868) = 2.816, p=.024	Just occasionally	138	75.10	12.43	284	75.82	12.08	.572
	Total	351	73.11	13.29	527	75.79	11.91	
	ANOVA	F(4, 346) = 4.996, p=.001		F(4, 522) = 0.088, p=.986				
	Post-hocs Dunnett's T3	About once a month>About once a week, p=.002 Just occasionally>About once a week, p=.014		About once a month>About once a week, p=.002 Post-hocs were not performed because one group has fewer than two cases Just occasionally>About once a week, p=.014 Post-hocs were not performed because one group has fewer			erformed as fewer	

Table A 12.32.1:	Means and SDs for Freq	uency of Gambling	x Alone/Others (PWI)
				,

Variable:		Alone			With Oth	iers		p=
PWI	Frequency of Gambling:	Ν	Mean	SD	Ν	Mean	SD	
Frequency: F(3, 870) = 4.130,	Every day/Few times a week	32	68.93	16.04	25	76.80	8.25	.030
p=.006	About once a week	110	69.57	14.10	126	75.46	12.57	.001
Alone/Others: F(1, 870) = 9.989,	About once a month	71	76.60	10.48	92	75.89	11.45	.683
p=.002	Just occasionally	138	75.10	12.43	284	75.82	12.08	.572
Frequency x Alone/Others: F(3,	Total	351	73.11	13.29	527	75.79	11.91	
870) = 3.897, p=.009	ANOVA	F(3, 347) =	= 6.62 <i>4, p</i> =.00	00	F(3, 523) = 0.093, p=.	964	
	Post-hocs Dunnett's T3	About once a month>About once a week, p=.001 Just occasionally>About once a week, p=.008		About once a month>About once a week, p=.001 Just occasionally>About once a week, p=.008			CS	

Variable:		More Often		Less C	Less Often		Gamble As Often As Now		1		
PWI	Frequency of Gambling:	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	p=
Frequency: F(4, 866)	Never	0			0			0			
= 1.170, p=.323	Nearly every day	0			3	61.90	10.33	7	71.63	11.26	.237
Change Gambling:	A few times each week	3	67.14	33.47	5	77.43	13.38	39	73.08	12.55	.615
F(2, 866) = 2.094,	About once a week	5	72.57	17.74	19	64.36	17.92	213	73.51	12.86	.018
p=.124	About once a month	4	78.21	13.72	2	75.71	.00	157	76.15	11.06	.933
Frequency x Change	Just occasionally	5	60.29	17.10	20	74.07	14.02	398	75.80	11.98	.016
Gambling: F(7, 866) =	Total	17	69.33	19.41	49	69.97	15.76	814	75.11	12.10	
1.681, p=.110	ANOVA	F(3, 13	8) = 0.655, p	=.594	F(4, 4	4) = 1.552, p=	.204	F(4,80	09) = 1.974,	р=.097	
	Post-hocs Dunnett's T3	No sigr	nificant post-	hocs	No sig	nificant post-ł	IOCS	No sig	nificant pos	t-hocs	

Table A 12.33: Means and SDs for Frequency of Gambling x Change Gambling (PWI)

Table A 12.33.1: Means and SDs for Frequency of Gambling x Change Gambling (PWI)

Variable:		More Often		Less Often		Gamble As Often As Now		p=			
PWI	Frequency of Gambling:	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD	
Frequency: F(3, 868)	Every day/Few times a week	3	67.14	33.47	8	71.61	14.05	46	72.86	12.26	.777
= 0.965, p=.409	About once a week	5	72.57	17.74	19	64.36	17.92	213	73.51	12.86	.018
Change Gambling:	About once a month	4	78.21	13.72	2	75.71	.00	157	76.15	11.06	.933
F(2, 868) = 1.887,	Just occasionally	5	60.29	17.10	20	74.07	14.02	398	75.80	11.98	.016
p=.152	Total	17	69.33	19.41	49	69.97	15.76	814	75.11	12.10	
Frequency x Change Gambling: F(6, 868)	ANOVA	F(3, 1	3) = 0.655,	p=.594	F(3, 4	5) = 1.406, p=	=.253	F(3,81	10) = 2.607,	p=.051	
= 1.596, p=.145	Post-hocs Dunnett's T3	No sig	nificant pos	st-hocs	No sig	nificant post-	hocs	No sig	gnificant pos	st-hocs	

Question 21: Do you usually gamble alone or with friends or family?

Table A 12.34:	Means and SDs for	Alone/Others x Personal	Wellbeing Index ((S21)
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	PWI			
Alone/Others:	N	Mean	SD	
Alone	351	73.11	13.29	
With others	527	75.79	11.91	
Never gamble	1031	76.43	12.06	
Total	1909	75.65	12.31	
p	.000			

Post-hocs Dunnett's T3

With others>Alone, p=.007 Never gamble>Alone, p=.000

Table A 12.35: Means and SDs for Alone/Others x Standard of Living Index (S21)

	Standard of Living			
Alone/Others:	Ν	Mean	SD	
Alone	367	77.30	17.56	
With others	536	78.71	15.15	
Never gamble	1069	79.39	16.64	
Total	1972	78.82	16.44	
þ	.108			

Post-hocs

No significant post-hocs

_

<u>p</u>

	Health		
Alone/Others:	Ν	Mean	SD
Alone	367	72.15	20.68
With others	538	74.61	19.74
Never gamble	1071	75.68	18.88
Total	1976	74.73	19.50

.011

Table A 12.36:	Means and SDs for Alone/Others x Health Inde	x (S21)
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Table A 12.37: Means and SDs for Alone/Others x Achieving in Live Index (S21)

	Achievements in Life			
Alone/Others:	N	Mean	SD	
Alone	364	70.85	20.57	
With others	534	74.27	17.00	
Never gamble	1068	73.85	18.62	
Total	1966	73.41	18.61	
<u>p</u>	.013			

Post-hocs Tukey

Table A 12.38: Means and SDs for Alone/Others x Personal Relationships Index (S21)

	Personal F		
Alone/Others:	N	Mean	SD
Alone	363	75.76	22.89
With others	537	81.79	18.88
Never gamble	1066	79.50	21.09
Total	1966	79.44	20.95
Þ	.000		

Post-hocs Dunnett's T3

With others>Alone, p=.000 Never gamble>Alone, p=.019

Table A 12.39: Means and SDs for Alone/Others x How Safe You Feel Index (S21)

	How Safe You Feel			
Alone/Others:	N	Mean	SD	
Alone	366	78.03	18.46	
With others	537	80.35	17.12	
Never gamble	1070	81.88	16.13	
Total	1973	80.75	16.91	
Þ	.001			
Post-hocs Tukey	Never gamble>Alone, p=.000			

Table A 12.40: Means and SDs for Alone/Others x Community Connectedness Index (S21)

	Community Connectedness				
Alone/Others:	Ν	Mean	SD		
Alone	367	69.02	19.62		
With others	536	70.91	19.65		
Never gamble	1056	73.54	18.29		
Total	1959	71.98	19.00		
<u>p</u>	.000				

Post-hocs Tukey

Never gamble>Alone, p=.000 Never gamble>With others, p=.024

With others>Alone, p=.019 Never gamble>Alone, p=.022

Table A 12.41: Means and SDs for Alone/Others x Future Security Index (S21)

	Future Se		
Alone/Others:	N	Mean	SD
Alone	359	69.14	20.61
With others	537	70.11	18.97
Never gamble	1058	71.53	18.37
Total	1954	70.70	18.98
Þ	.083		

Table A 12.42: Means and SDs for Alone/Others x Spiritual Fulfillment Index (S21)

.

	Spiritual F	ulfillment	
Alone/Others:	N	Mean	SD
Alone	328	70.88	24.94
With others	490	69.86	24.63
Never gamble	996	73.17	24.05
Total	1814	71.86	24.40
Þ	.037		

Post-hocs Tukey

Never gamble>With others, p=.037

Table A 12.43: Means and SDs for Alone/Others x Life Satisfaction Index (S21)

	Life Satisfaction		
Alone/Others:	Ν	Mean	SD
Alone	367	77.33	18.43
With others	537	78.32	15.86
Never gamble	1072	78.54	16.82
Total	1976	78.26	16.88
p	.490		

Table A 12.44:	Means and SDs f	or Gender x Alone/Others ((PWI)
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Variable:		Males			1	Female	s				p=
PWI	Alone/Others:	Ν	%	Mean	SD	Ν	%	Mean	SD	%	
Alone/Others: F(2, 1903) =	Alone	193	54.99	72.89	13.68	158	45.01	73.38	12.84	100	.729
9.458, p=.000	With others	270	51.23	76.03	11.37	257	48.77	75.55	12.48	100	.645
Gender: F(1, 1903) =	Never gamble	493	47.82	76.49	11.66	538	52.18	76.38	12.42	100	.889
0.002, p=.962	Total	956	50.08	75.63	12.08	953	49.92	75.66	12.54	100	
Gender x Alone/Others: F(2, 1903) = 0.165, p=.848	ANOVA	F(2, 95	3) = 6.43	3, p=.002		F(2, 95	0) = 3.533	8, p=.030			
	Post-hocs Dunnett's T3 & Tukey respectively	With oti Never g	hers>Aloi gamble>A	ne, p=.028 None, p=.0	004	Never g					

Table A 12.45:	Means and SDs for Age x Alone/Others	(PWI)	1
		· /	

	Alone	9			With o	others			Never	p=			
Age:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD	
18-25	3	0.87	64.29	31.33	51	9.81	75.52	10.95	80	7.94	78.14	11.34	.084
26-35	21	6.12	71.36	13.40	60	11.54	76.02	10.69	92	9.13	74.66	11.59	.281
36-45	52	15.16	73.87	11.64	111	21.35	76.59	10.39	195	19.35	75.80	11.02	.335
46-55	88	25.66	71.74	13.34	97	18.65	73.45	12.35	205	20.34	74.66	12.65	.193
56-65	95	27.70	73.43	13.04	115	22.12	75.24	13.87	209	20.73	77.10	13.00	.073
66-75	48	13.99	74.11	11.88	52	10.00	78.52	10.49	133	13.19	78.21	11.79	.082
76+	36	10.50	73.93	15.93	34	6.54	77.90	13.22	94	9.33	77.69	11.96	.309
Total	343	100	73.00	13.25	520	100.01	75.81	11.92	1008	100.01	76.41	12.09	
ANOVA	F(6, 3	336) = 0.5	538, p=.77	9	F(6, 5	513) = 1.39	94, p=.218	5	F(6,10				
Post-hocs Tukey	No si	gnificant	oost-hocs		No si	gnificant p	ost-hocs		No sig				

S21:

Age: F(6, 1850) = 2.602, p=.016 Alone/Others: F(2, 1850) = 7.125, p=.001 Age x Alone/Others: F(12, 1850) = 0.552, p=.881

Table A 12 46 [.]	Means and SDs for Household Composition x Alone/Others	PWI)
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	Alone				With others					gamble		p=	Post-hocs	
Household composition:	Ν	%	Mean	SD	Ν	%	Mean	SD	N	%	Mean	SD		
Alone	94	26.93	70.64	13.05	54	10.31	71.01	14.96	159	15.56	72.56	15.48	.561	
Partner	109	31.23	74.46	13.95	198	37.79	77.96	11.06	319	31.21	78.82	10.39	.002	Never
Sole Parent	30	8.60	68.10	13.78	54	10.31	74.42	11.38	109	10.67	74.05	10.42	.026	gamble>Alone, p=.010 With others>Alone, p=.038 Never gamble> Alone, p=.030
Partner & Children	87	24.93	76.54	10.95	143	27.29	76.48	9.67	298	29.16	77.47	10.88	.579	, .
Parents	10	2.87	75.14	13.98	52	9.92	73.54	14.18	81	7.93	76.53	12.11	.438	
Others	19	5.44	67.59	14.64	23	4.39	71.18	14.50	56	5.48	72.96	14.84	.391	
Total	349	100	73.05	13.29	524	100.01	75.74	11.90	1022	100.01	76.44	12.07		
ANOVA	F(5,34	3) = 3.725	5, p=.003		F(5, 51	18) = 4.504,	, p=.000		F(5, 10	016) = 8.270	0, p=.000			
Post-hocs Tukey, Tukey and Dunnett's T3 respectively	Partne p=.030 Partne p=.029	r & Childr r & Childr	en>Alone en>Sole i	e, Parent,	Partner>Alone, p=.002 Partner & Children>Alone, p=.041				Partner>Alone, p=.000 Partner>Sole Parent, p=.001 Partner & Children>Alone, p=.007					

S21: Household: F(5, 861) = 7.253, p=.000 Alone/Others:F(1, 861) = 2.976, p=.085 Household x Alone/Others: F(5, 861) = 1.295, p=.264

$Table \wedge T2.77$. We and and about the manual status \wedge Alone of the status T	Table A 12.47:	Means and SDs for Marital Status x Alone/Others	(PWI)
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	Alone				With others N				Never	Never gamble				Post-hocs
Marital Status:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD		
Married	188	54.49	75.38	12.35	311	59.24	77.57	10.30	639	62.40	78.32	10.37	.004	Never gamble>Alone, p=.003
De Facto	25	7.25	76.86	10.51	60	11.43	75.62	10.25	53	5.18	74.02	14.44	.593	
Never Married	42	12.17	67.18	14.06	84	16.00	71.55	15.32	149	14.55	73.85	12.76	.020	Never gamble>Alone, p=.016
Separated	14	4.06	66.43	16.46	12	2.29	62.50	10.32	28	2.73	69.85	13.77	.304	
Divorced	45	13.04	67.71	14.01	31	5.90	74.79	15.08	76	7.42	70.32	15.89	.139	
Widowed	31	8.99	74.70	12.17	27	5.14	75.77	11.33	79	7.71	76.26	12.93	.841	
Total	345	100	73.06	13.28	525	100	75.78	11.93	1024	99.99	76.46	12.04		
ANOVA	F(5, 3	39) = 5.83	38, p=.000)	F(5,5	19) =6.89	96, p=.000)	F(5, 1018) = 11.060, p=.000			000		
Post-hocs Tukey, Dunnett's T3 and Dunnett's T3 respectively	Marrie Marrie De Fa p=.030	arried>Never Married, p=.003 arried>Divorced, p=.005 e Facto>Never Married, e.036 Married>Separa De Facto>Sepa Widowed>Separa						p=.014 005 =.014 =.021	Marrie Marrie Marrie	d>Never d>Separa d>Divorc	Married, j ated, p=.0 ed, p=.00	0=.001 045 1		

S21: Marital Status: F(5, 1876) = 18.842, p=.000 Alone/Others: F(2, 1876) = 2.561, p=.078 Marital Status x Alone/Others: F(10, 1876) = 1.506, p=.131

Table A 12.48: Means and SDs for Full-Time Work Status x Alone/Others (PWI)

	Alone				With	others			Never	gamble		p=	Post-hocs	
Full-Time Work Status:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD		
Full Time Paid	137	45.97	74.48	12.18	237	53.74	76.81	10.19	405	46.55	76.24	10.88	.131	
Full Time Retired	113	37.92	73.57	13.85	116	26.30	75.76	14.19	274	31.49	76.79	12.95	.101	
Semi-Retired	12	4.03	77.38	12.41	11	2.49	75.45	11.93	15	1.72	80.19	11.72	.603	
Full Time Volunteer	2	0.67	67.86	17.17	1	0.23	80.00		13	1.49	83.74	13.36	.340	
Full Time Home or Family Care	18	6.04	68.33	15.13	38	8.62	74.25	12.58	86	9.89	76.43	13.51	.069	
Full Time Study	6	2.01	61.43	21.83	23	5.22	73.66	9.44	51	5.86	78.04	11.23	.005	No sig post-hocs
Unemployed	10	3.36	59.14	13.27	15	3.40	67.43	18.25	26	2.99	66.54	13.67	.351	
Total	298	100	73.06	13.64	441	100	75.80	11.97	870	99.99	76.43	12.13		
ANOVA	F(6, 2	91) = 3.5	16, p=.00	2	F(6, 4	434) = 1.7	73, p=.10	3	F(6, 8	63) = 4.20	08, p=.000)		
Post-hocs Tukey, Dunnett's T3	Full T	ime Paid>	 Unemplo 	oyed,	Post-	hocs were	e not perfo	ormed	Full T	ime Paid>	Unemplo			
and Tukey respectively	p=.00	9			because one group has fewer				p=.00	1				
	Full T	ime Retire	ed>		than two cases				Full T	ime Retire	ed> Unem			
	Unem	iployed, p	=.019						p=.00	1				
	Semi-	Retired>	Unemploy	∕ed,					Semi-	Retired>	Unemploy	/ed,		
	p=.02	5							p=.00	9				
									Full T	ime Volur	teer>			
									Unem	ployed, p	=.009			
									Full T	ime Home	or Famil	y Care>		
								Unemployed, p=.005						
									Full T	ime Study	'> Unemp	loyed,		
									p=.00	1	-			

S21:

Full-Time Work Status: F(6, 1588) = 7.550, p=.000

Alone/Others: F(2, 1588) = 9.157, p=.000 Full-Time Work Status x Alone/ Others: F(12, 1588) = 1.328, p=.196

Table A 12.49: Means and SDs for Part-Time Work Status x Alone/Others (PWI)

	Alon	е			With c	others			Neve	r gamble			p=	Post-hocs
Part-Time Work Status:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD		
Part Time Paid Work	39	36.11	72.71	10.91	73	41.24	76.46	10.41	138	37.10	76.28	12.96	.220	
Part Time Voluntary Work	44	40.74	79.19	10.14	66	37.29	75.54	13.87	149	40.05	80.12	9.60	.019	Never gamble>
														With others, p=.050
Part Time Paid & Voluntary Work	7	6.48	71.22	16.07	12	6.78	83.33	6.54	26	6.99	82.31	7.09	.011	No sig post-hocs
Part Time Study	18	16.67	69.05	17.42	26	14.69	74.73	10.07	59	15.86	75.06	10.58	.165	
Total	108	100	74.64	12.73	177	100	76.33	11.68	372	100	78.05	11.19		
ANOVA	F(3,	104) = 3.7	765, p=.0	13	F(3, 173) = 1.726, p=.163			F (3,	F (3, 368) = 5.705, p=.001					
Post-hocs Dunnett's T3, Tukey	Part	Time Volu	untary		No sig	gnificant p	ost-hocs		Part	Time Volu	untary			
and Tukey respectively	Work	Part Tin	ne Paid V	/ork,					Work	>Part Tin	ne Paid V	/ork,		
	p=.0	39							p=.00	01				
									Part	Time Volu	untary			
									Work	>Part Tin	ne Study,	p=.016		
									Part	Time Paid	d and Vol	untary		
									Work	>Part Tin	ne Study,	p=.027		

S21:

Part-Time Work Status: F(3, 645) = 5.676, p=.001 Alone/Others: F(2, 645) = 5.726, p=.003 Part-Time Work Status x Alone/ Others: F(6, 645) = 2.116, p=.050

Table A 12.50: Means and SDs for Looking for Work x Alone/Others (PWI)

	Alone				With c	others			Never	gamble			p=	Post-hocs
Looking for Work:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD		
Yes	39	11.21	68.64	13.30	52	9.87	69.75	13.11	113	10.98	70.00	13.36	.859	
No	309	88.79	73.68	13.23	475	90.13	76.45	11.60	916	89.02	77.24	11.65	.000	With Others>Alone, p=.008
														Never gamble>Alone, p=.000
Total	348	100	73.11	13.31	527	100	75.79	11.91	1029	100	76.45	12.06		
ANOVA	F(1, 3	46) = 5.00	02, p=.02	6	F(1,52	<i>F</i> (1,525) = 15.231, <i>p</i> =.000			F(1, 1027) = 37.570, p=.000					
Post-hocs	Post-h fewer	ioc tests r than 3 gro	not perfor pups	med as	Post-hoc tests not performed as fewer than 3 groups			Post-hoc tests not performed as fewer than 3 groups						

S21:

Looking for Work: F(1, 1,898) = 40.952, p=.000 Alone/Others: F(2, 1898) = 2.141, p=.118 Looking for Work x Alone/Others: F(2, 1898) = 0.431, p=.650

	Alone	9			With	others			Never	gamble			p=	Post-hocs
Income:	Ν	%	Mean	SD	Ν	%	Mean	SD	Ν	%	Mean	SD		
Less than \$15,000	30	9.55	68.67	16.37	27	5.88	65.87	17.25	80	8.90	71.07	16.07	.346	
\$15,000-\$30,000	68	21.66	70.80	14.48	68	14.81	73.40	16.01	159	17.69	74.32	13.25	.232	
\$31,000-\$60,000	68	21.66	72.63	12.23	90	19.61	74.38	12.77	187	20.80	77.14	12.38	.023	Never gamble>Alone, p=.029
\$61,000-\$100,000	67	21.34	72.39	12.23	145	31.59	75.54	9.82	250	27.81	77.55	10.98	.002	Never gamble>Alone, p=.002
\$101,000-\$150,000	56	17.83	77.35	10.09	75	16.34	79.10	8.24	148	16.46	77.17	9.98	.344	
\$151,000-\$250,000	21	6.69	78.03	12.06	43	9.37	78.54	7.56	54	6.01	78.36	10.54	.981	
\$251,000-\$500,000	3	0.96	55.24	27.93	7	1.53	83.67	12.61	16	1.78	81.43	9.46	.009	With others>Alone, p=.011
														Never gamble>Alone, p=.010
Greater than \$500,000	1	0.32	60.00	•	4	0.87	87.86	6.00	5	0.56	86.00	4.33	.005	Fewer than 2 cases in 1 group
														No post-hocs performed
Total	314	100.01	72.80	13.30	459	100	75.52	12.11	899	100.01	76.42	12.18		
ANOVA	F(7, 5	306) = 3.05	55, p=.004	4	F(7, 4	451) = 5.8	593, p=.00	00	F(7, 8	91) = 4.50	4, p=.000			
Post-hocs Dunnett's T3	Post-	hocs were	not perfo	rmed	\$101	,000-\$15	0,000>Le	ss than	\$61,0	00-\$100,00	00> Less i	han		
	beca	use one gr	oup has fe	ewer	\$15,0	000, p=.0	16		\$15,0	00, p=.030				
	than	two cases			\$151	,000-\$25	0,000>Le	ss than	\$251,0	000-\$500,0	000> Less	than		
					\$15,0	000, p=.02	27		\$15,0	00, p=.035				
					Grea	ter than \$	\$500,000>	Less	Greate	er than \$50	00,000>Le	SS		
					than	\$15,000,	p=.007		than \$	\$15,000, p=	=.002			
									Greate	er than \$50	00,000>\$1	5,000-		
									\$30,0	00, p=.022				

Table A 12.51: Means and SDs for Income x Alone/Others (PWI)

S21: Income: F(7, 1648) = 8.600, p=.000 Alone/Others: F(2, 1648) = 9.003, p=.000 Income x Alone/ Others: F(14, 1648) = 1.846, p=.028

Table A 12.51.1:	Means and SDs for Income x Alone/Others (P	WI)
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Variable:		Alone	Alone			With others			Never gamble			Post-hocs
PWI	Income:	Ν	Mean	SD	Ν	Mean	SD	Ν	Mean	SD		
Income: F(5, 1654) = 11.894, p=.000 Alone/Others: F(2, 1654) = 7.904, p=.000 Income x Alone/ Others: F(10, 1654) = 1.166,	Less than \$15,000 \$15,000-\$30,000 \$31,000-\$60,000 \$61,000-\$100,000 \$101,000-\$150,000 Greater than \$151,000	30 68 67 56 25	68.67 70.80 72.63 72.39 77.35 74.57	16.37 14.48 12.23 12.23 10.09 15.88	27 68 90 145 75 54	65.87 73.40 74.38 75.54 79.10 79.89	17.25 16.01 12.77 9.82 8.24 8.57	80 159 187 250 148 75	71.07 74.32 77.14 77.55 77.17 79.52	16.07 13.25 12.38 10.98 9.98 10.17	.346 .232 .023 .002 .344 .098	Never gamble>Alone, p=.029 Never gamble>Alone, p=.002
p=.309	Total	314	72.80	13.30	459	75.52	12.11	899	76.42	12.18		
	ANOVA	F(5, 3 p=.04	=(5, 308) = 2.349, F p=.041		F(5, 4 p=.00	153) = 7.1 10	81,	F(5, 893) = 5.831, p=.000				
	Post-hocs Dunnett's T3	No sig	gnificant p	oost-	\$101, \$150, \$15,0 Greai \$151, \$150, Greai \$151, \$100, \$100,	000- 000-Less 00, p=.00 er than 000>Less 00, p=.00 er than 000, p=.03 er than 000>\$61, 000, p=.0	s than 9 s than 5 000- 5 000- 40	\$31,0 \$60,0 \$15,0 \$61,0 Less p=.01 \$101, \$150, \$150, Great \$151, \$15,0 p=.01	000- 000-Less 000, p=.04 000-\$100, than \$15, 6 000- 000-Les 000, p=.02 ter than 000> Les 000, p=.00 ter than 000> 200 000-\$30,0 7	than 15 000> 000, s than 37 ss than 22 00,		

Question 22: Would you like to change how often you gamble?

Table A 12.52: Means and SDs for Change Gambling x Personal Wellbeing Index (S21)

	PWI		
Change Gambling:	N	Mean	SD
Never gamble	1031	76.43	12.06
More often	17	69.33	19.41
Less often	49	69.97	15.76
Gamble as often as now	814	75.11	12.10
Total	1911	75.64	12.32
<u>a</u>	.000		

Post-hocs Dunnett's T3 Never gamble>Less often, p=.039

Table A 12.53: Means and SDs for Change Gambling x Gender (Personal Wellbeing Index) (S21)

Variable:		Males			Females	;		p=
PWI	Change Gambling:	Ν	Mean	SD	Ν	Mean	SD	
Change gambling: F(3, 1903) =	Never gamble	493	76.49	11.66	538	76.38	12.42	.889
6.896, p=.000	More often	13	71.65	19.17	4	61.79	20.94	.391
Gender: F(1, 1903) = 0.540,	Less often	30	68.29	17.13	19	72.63	13.31	.352
p=.463	Gamble as often as now	421	75.22	11.75	393	74.99	12.47	.788
Change gambling x Gender:	Total	957	75.61	12.10	954	75.67	12.53	
F(3, 1903) = 1.163, p=.322	ANOVA	F(3, 953) =	= 5.208, p=.00	01	F(3, 950) = 2.997, p=.	030	
	Post-hocs Dunnett's T3 &	No signific	ant post-hocs		No signi	ficant post-ho	CS	
	Tukey respectively							

Table A 12.54: Means and SDs for Change Gambling x Standard of Living Index (S21)

	Standard of Living					
Change Gambling:	Ν	Mean	SD			
Never gamble	1069	79.39	16.64			
More often	18	74.44	25.95			
Less often	49	75.10	20.22			
Gamble as often as now	837	78.38	15.67			
Total	1973	78.81	16.45			
<u>p</u>	.128					

Post-hocs Dunnett's T3 No significant post-hocs

Table A 12.55: Means and SDs for Change Gambling x Health Index (S21)

	Health		
Change Gambling:	N	Mean	SD
Never gamble	1071	75.68	18.88
More often	18	68.33	24.07
Less often	49	69.80	21.26
Gamble as often as now	839	73.90	19.99
Total	1977	74.71	19.50
þ	.028		

No significant post-hocs

Table A 12.56: Means and SDs for Change Gambling x Achievements in Life Index (S21)

	Achievements in Life					
Change Gambling:	N	Mean	SD			
Never gamble	1068	73.85	18.62			
More often	18	64.44	27.70			
Less often	49	70.00	19.69			
Gamble as often as now	833	73.22	18.29			
Total	1968	73.40	18.62			
p	.090					
Post-hocs Tukey No significant post-hocs						

Post-hocs Tukey

	Personal Relationships					
Change Gambling:	N	Mean	SD			
Never gamble	1066	79.50	21.09			
More often	18	70.00	36.78			
Less often	49	72.04	25.98			
Gamble as often as now	834	79.88	20.01			
Total	1967	79.39	21.00			
Þ	.018					
Post-hocs Dunnett's T3	No signific	ant post-hocs				

Table A 12.57: Means and SDs for Change Gambling x Personal Relationships Index (S21)

Table A 12.58: Means and SDs for Change Gambling x How Safe You Feel Index (S21)

How Safe You Feel					
N	Mean	SD			
1070	81.88	16.13			
18	79.44	20.71			
49	73.06	21.43			
837	79.83	17.32			
1974	80.77	16.90			
.001					
	How Safe You N 1070 18 49 837 1974 .001	How Safe You Feel N Mean 1070 81.88 18 79.44 49 73.06 837 79.83 1974 80.77			

Post-hocs Dunnett's T3

Never gamble>Less often, p=.037 Never gamble>Gamble as often as now, p=.049

Table A 12.59: Means and SDs for Change Gambling x Community Connectedness Index (S21)

.

	Community Connectedness			
Change Gambling:	N	Mean	SD	
Never gamble	1056	73.54	18.29	
More often	18	62.78	25.39	
Less often	49	66.53	23.77	
Gamble as often as now	837	70.54	19.21	
Total	1960	71.98	18.99	
p	.000			

Post-hocs Dunnett's T3

Never gamble>Gamble as often as now, p=.003

Table A 12.60: Means and SDs for Change Gambling x Future Security Index (S21)

	Future Se			
Change Gambling:	N	Mean	SD	
Never gamble	1058	71.53	18.37	
More often	17	67.06	26.40	
Less often	49	63.27	24.61	
Gamble as often as now	831	70.13	19.09	
Total	1955	70.69	18.97	
Þ	.012			
Post-hocs Dunnett's T3	No significant post-hocs			

Table A 12.61: Means and SDs for Change Gambling x Spiritual Fulfillment Index (S21)

	Spiritual Fulfi	Fulfillment			
Change Gambling:	Ν	Mean	SD		
Never gamble	996	73.17	24.05		
More often	17	70.00	32.40		
Less often	45	66.67	29.46		
Gamble as often as now	756	70.49	24.27		
Total	1814	71.86	24.40		
p	.060				

Post-hocs Dunnett's T3

No significant post-hocs

	Life Satisfa		
Change Gambling:	N	Mean	SD
Never gamble	1072	78.54	16.82
More often	18	76.67	25.67
Less often	49	74.29	22.73
Gamble as often as now	838	78.09	16.39
Total	1977	78.23	16.91
Þ	.355		

Post-hocs Dunnett's T3 No significant post-hocs

Question 23: How does gambling affect your life? Zero means it makes your life much worse. 10 means it makes your life much better. From 0 to 10, does gambling make your life worse or better?

	PWI		
Effect of Gambling:	N	Mean	SD
0	22	67.34	14.52
10	7	70.41	8.11
20	9	72.38	13.19
30	10	70.43	19.80
40	15	66.95	8.33
50	616	75.23	12.05
60	38	72.07	13.25
70	24	73.99	11.83
80	53	79.08	10.79
90	23	76.46	8.99
100	33	76.02	15.39
Total	850	74.88	12.34
Þ	.003		

Table A 12.63: Means and SDs for Effect of Gambling x Personal Wellbeing Index (S21)

Table A 12.63.1: Means and SDs for Effect of Gambling Combined x Personal Wellbeing Index (S21)

80>40, p=.004

	PWI		
Effect of Gambling:	Ν	Mean	SD
0-40 combined	63	68.80	13.30
50	616	75.23	12.05
60-100 combined	171	75.86	12.44
Never gamble	1031	76.43	12.06
Total	1881	75.73	12.21
Þ	.000		

Post-hocs Tukey

Post-hocs Dunnett's T3

50>0-40 combined, p=.000 60-100 combined>0-40 combined, p=.000 Never gamble>0-40 combined, p=.000

Table A 12.64: Means and SDs for Effect of Gambling x Gender (Personal Wellbeing Index) (S21)

Variable:		Males			Females	5		p=
PWI	Effect of Gambling:	N	Mean	SD	N	Mean	SD	
Effect of gambling: F(10, 828) =	0	10	67.29	18.69	12	67.38	10.81	.988
2.845, p=.002	10	3	64.29	.00	4	75.00	8.12	.076
Gender: F(1, 828) = 5.083, p=.024	20	6	73.10	15.69	3	70.95	8.73	.835
Effect of gambling x Gender: F(10,	30	5	56.57	16.80	5	84.29	10.93	.015
828) = 2.081, p=.024	40	8	66.96	8.28	7	66.94	9.05	.996
	50	321	75.63	11.43	295	74.80	12.70	.396
	60	22	71.49	14.30	16	72.86	12.07	.759
	70	15	74.48	9.90	9	73.17	15.17	.801
	80	30	76.67	11.06	23	82.24	9.78	.062
	90	13	78.02	9.23	10	74.43	8.71	.354
	100	18	73.02	18.73	15	79.62	9.47	.225
	Total	451	74.76	12.28	399	75.02	12.42	
	ANOVA	.004			.018			
	Post-hocs Dunnett's T3 & Tukey respectively	50>10, p= 80>10, p= 90>10, p=	=.000 =.000 =.007		80>0, p=	=.029		

Table A 12.64.1: Means and SDs for Effect of Gambling x Gender (Personal Wellbeing Index) (S21)

Variable:		Males			Females			p=
PWI	Effect of Gambling:	Ν	Mean	SD	N	Mean	SD	
Effect of gambling: F(3, 1873) =	0-40 combined	32	66.34	14.77	31	71.34	11.28	.137
8.349, p=.000	50	321	75.63	11.43	295	74.80	12.70	.396
Gender: F(1, 1873) = 3.255,	60-100 combined	98	74.68	13.14	73	77.46	11.34	.149
p=.071	Never gamble	493	76.49	11.66	538	76.38	12.42	.889
Effect of gambling x Gender: F(3,	Total	944	75.66	11.98	937	75.80	12.43	
1873) = 1.857, p=.135	ANOVA	.000			.039			
	Post-hocs Tukey	50>0-40 co	mbined, p=.0	000	No signif	icant post-hoo	CS	
		60-100 con	nbined>0-40	combined,				
		p=.003						
		Never gam	ble>0-40 con	nbined,				
	1	p=.000						

Table A 12.65: Means and SDs for Effect of Gambling x Standard of Living Index (S21)

	Standard of Living				
Effect of Gambling:	Ν	Mean	SD		
0	23	72.61	17.11		
10	7	75.71	9.76		
20	10	73.00	18.29		
30	11	68.18	17.79		
40	15	71.33	15.52		
50	630	78.75	15.58		
60	39	70.00	19.47		
70	24	79.58	16.01		
80	55	82.36	12.61		
90	23	78.70	13.25		
_ 100	33	79.70	18.28		
Total	870	78.13	15.89		
Þ	.003				
Post-hocs Tukey	50>60, p=.03	2			
	80>60, p=.009				

Table A 12.65.1: Means and SDs for Effect of Gambling x Standard of Living Index (S21)

	Standard of Living			
Effect of Gambling:	N	Mean	SD	
0-40 combined	66	71.97	16.10	
50	630	78.75	15.58	
60-100 combined	174	78.22	16.51	
Never gamble	1069	79.39	16.64	
Total	1939	78.82	16.32	
<u>p</u>	.004			

Post-hocs Tukey

50>0-40 combined, p=.007 60-100 combined>0-40 combined, p=.040 Never gamble>0-40 combined, p=.002

Variable:		Males			Females			p=
PWI	Effect of Gambling:	N	Mean	SD	N	Mean	SD	
Effect of gambling: F(10, 848)	0	11	71.82	18.88	12	73.33	16.14	.838
= 2.636, p=.004	10	3	66.67	5.77	4	82.50	5.00	.011
Gender: F(1, 848) = 3.447,	20	7	71.43	21.93	3	76.67	5.77	.703
p=.064	30	6	60.00	20.00	5	78.00	8.37	.095
Effect of gambling x Gender:	40	8	67.50	18.32	7	75.71	11.34	.324
F(10, 848) = 1.101, p=.358	50	327	79.17	15.09	303	78.28	16.10	.474
	60	22	70.45	19.39	17	69.41	20.15	.871
	70	15	82.00	10.14	9	75.56	22.97	.351
	80	32	80.63	12.16	23	84.78	13.10	.231
	90	13	80.77	12.56	10	76.00	14.30	.405
	100	18	76.67	20.58	15	83.33	14.96	.304
	Total	462	78.07	15.75	408	78.19	16.07	
	ANOVA	.005			.252			
	Post-hocs	No signific	ant post-hocs		No signi	ficant post-ho	DCS	•

Table A 12.66.1: Means and SDs for Effect of Gambling x Gender (Standard of Living Index) (S21)

Variable:		Males			Females	i		p=
PWI	Effect of Gambling:	N	Mean	SD	Ν	Mean	SD	
Effect of gambling: F(3, 1931)	0-40 combined	35	68.29	18.39	31	76.13	12.02	.047
= 4.112, p=.099	50	327	79.17	15.09	303	78.28	16.10	.474
Gender: F(1, 1931) = 2.730,	60-100 combined	100	77.90	15.85	74	78.65	17.46	.768
p=.006	Never gamble	511	79.10	16.31	558	79.66	16.95	.583
Effect of gambling x Gender:	Total	973	78.61	16.04	966	79.04	16.59	
F(3, 1931) = 1.490, p=.215	ANOVA	.001			.494			
	Post-hocs Tukey	50>0-40 combined, p=.001 60-100 combined>0-40 combined, p=.012 Never gamble>0-40 combined, p=.001			No signif	ficant post-ho	cs	•

Table A 12.67: Means and SDs for Effect of Gambling x Health Index (S21)

	Health		
Effect of Gambling:	N	Mean	SD
0	23	70.00	17.32
10	7	64.29	13.97
20	10	68.00	23.94
30	11	61.82	29.26
40	15	62.67	20.17
50	632	74.76	19.57
60	39	70.51	19.73
70	24	72.08	23.40
80	55	80.18	16.04
90	23	72.17	16.50
100	33	70.00	24.49
Total	872	73.93	19.87
p	.016		

Post-hocs

No significant post-hocs

Table A 12.67.1: Means and SDs for Effect of Gambling x Health Index (S21)

	Health		
Effect of Gambling:	N	Mean	SD
0-40 combined	66	66.06	20.75
50	632	74.76	19.57
60-100 combined	174	73.91	20.08
Never gamble	1071	75.68	18.88
Total	1943	74.89	19.35
p	.001		

Post-hocs Tukey

50>0-40 combined, p=.003 60-100 combined>0-40 combined, p=.025 Never gamble>0-40 combined, p=.001

Table A 12.68: Means and SDs for Effect of Gambling x Gender (Health Index) (S21)

Variable:		Males			Females			p=
PWI	Effect of Gambling:	Ν	Mean	SD	N	Mean	SD	
Effect of Gambling: F(10, 850)	0	11	71.82	16.62	12	68.33	18.50	.641
= 2.018, p=.029	10	3	70.00	.00	4	60.00	18.26	.397
Gender: F(1, 850) = 3.932,	20	7	62.86	27.52	3	80.00	.00	.328
p=.048	30	6	41.67	21.37	5	86.00	15.17	.004
Effect of gambling x Gender:	40	8	61.25	21.00	7	64.29	20.70	.783
F(10, 850) = 2.085, p=.023	50	328	74.88	18.62	304	74.64	20.58	.878
	60	22	67.73	21.81	17	74.12	16.61	.322
	70	15	75.33	18.07	9	66.67	30.82	.392
	80	32	77.81	15.39	23	83.48	16.68	.199
	90	13	73.08	18.88	10	71.00	13.70	.772
	100	18	65.56	28.95	15	75.33	17.27	.260
	Total	463	73.39	19.62	409	74.55	20.17	
	ANOVA	.001			.217			
	Post-hocs Dunnett's T3 & Tukey respectively	50>10, p=	.000		No signif	icant post-ho	CS	1

Table A 12.68.1: Means and SDs for Effect of Gambling x Gender (Health Index) (S21)

Variable:		Males			Females			p=
PWI	Effect of Gambling:	N	Mean	SD	Ν	Mean	SD	
Effect of Gambling: F(3,1935) =	0-40 combined	35	62.29	21.97	31	70.32	18.71	.117
5.040, p=.002	50	328	74.88	18.62	304	74.64	20.58	.878
Gender: F(1, 1935) = 3.396,	60-100 combined	100	72.40	20.80	74	75.95	19.01	.251
p=.065	Never gamble	512	75.90	18.25	559	75.47	19.46	.713
Effect of gambling x Gender:	Total	975	74.71	18.94	968	75.08	19.76	
F(3 , 1935) = 1.451, p=.226	ANOVA	.000			.510			
	Post-hocs Tukey	50>0-40 combined, p=.001 60-100 combined>0-40 combined, p=.032 Never gamble>0-40 combined, p=.000			No signif	icant post-ho	cs	

Table A 12.69: Means and SDs for Effect of Gambling x Achievements in Life Index (S21)

	Achievem		
Effect of Gambling:	N	Mean	SD
0	23	67.83	18.58
10	7	70.00	17.32
20	10	61.00	21.83
30	11	71.82	19.91
40	15	68.00	15.21
50	628	73.47	17.58
60	38	71.32	21.58
70	24	65.42	21.87
80	54	79.26	18.62
90	23	70.43	12.61
100	33	72.42	25.74
Total	866	72.96	18.39
Þ	.040		
Post-hocs	No signific	cant post-hocs	

Table A 12.69.1: Means and SDs for Effect of Gambling x Achievements in Life Index (S21)

	Achievements in Life				
Effect of Gambling:	Ν	Mean	SD		
0-40 combined	66	67.73	18.21		
50	628	73.47	17.58		
60-100 combined	172	73.08	20.95		
Never gamble	1068	73.85	18.62		
Total	1934	73.45	18.52		
Þ	.076				
Post-hocs Tukey	Never gamble>0-40 combined, p=.045				

	Personal Relationships			
Effect of Gambling:	Ν	Mean	SD	
0	23	69.57	25.49	
10	7	75.71	13.97	
20	10	78.00	28.60	
30	11	73.64	24.61	
40	15	70.67	26.85	
50	629	79.60	20.13	
60	39	79.49	22.00	
70	24	76.25	24.99	
80	55	85.64	15.96	
90	23	76.52	18.49	
100	33	82.42	20.31	
Total	869	79.37	20.58	
Q	.101			
Post-hocs	No significant	post-hocs		

Table A 12.70: Means and SDs for Effect of Gambling x Personal Relationships Index (S21)

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Table A 12.70.1: Means and SDs for Effect of Gambling x Personal Relationships Index (S21)

	Personal Relationships			
Effect of Gambling:	Ν	Mean	SD	
0-40 combined	66	72.42	24.69	
50	629	79.60	20.13	
60-100 combined	174	81.15	20.05	
Never gamble	1066	79.50	21.09	
Total	1935	79.44	20.86	
p	.034			

Post-hocs Tukey

50>0-40 combined, p=.039 60-100 combined>0-40 combined, p=.020 Never gamble>0-40 combined, p=.037

Table A 12.71: Means and SDs for Effect of (Gambling x How SafeYou Feel Index (S21)
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	How Safe You Feel				
Effect of Gambling:	N	Mean	SD		
0	23	70.87	22.55		
10	7	81.43	6.90		
20	10	84.00	12.65		
30	10	80.00	19.44		
40	15	74.67	18.46		
50	631	79.98	17.08		
60	39	78.21	15.37		
70	24	82.50	14.52		
80	55	79.09	21.02		
90	23	81.30	12.54		
100	33	81.52	17.87		
Total	870	79.74	17.27		
Þ	.468				
Post-hocs	No significant	post-hocs			

Table A 12.71.1: Means and SDs for Effect of Gambling x How SafeYou Feel Index (S21)

	How Safe		
Effect of Gambling:	N	Mean	SD
0-40 combined	65	76.31	18.84
50	631	79.98	17.08
60-100 combined	174	80.11	17.30
Never gamble	1070	81.88	16.13
Total	1940	80.92	16.68
<u>p</u>	.012		

Post-hocs Tukey

Never Gamble>0-40 combined, p=.044

	Community Connectedness			
Effect of Gambling:	N	Mean	SD	
0	23	60.43	24.40	
10	7	62.86	13.80	
20	10	74.00	18.97	
30	11	72.73	20.54	
40	15	59.33	15.34	
50	632	69.95	18.93	
60	39	68.72	20.41	
70	24	72.50	19.62	
80	54	74.26	19.09	
90	23	80.00	17.32	
100	33	72.42	24.50	
Total	871	70.18	19.45	
þ	.018			
Post-hocs Tukey	90>0, p=.	026		

Table A 12.72: Means and SDs for Effect of Gambling x Community Connectedness Index (S21)

Table A 12.72.1: Means and SDs for Effect of Gamblin	g x Community Connectedness Index (S2	1)
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	Community Connectedness			
Effect of Gambling:	Ν	Mean	SD	
0-40 combined	66	64.55	20.55	
50	632	69.95	18.93	
60-100 combined	173	73.18	20.42	
Never gamble	1056	73.54	18.29	
Total	1927	72.02	18.89	
p	.000			

Post-hocs Tukey

60-100 combined>0-40 combined, p=.008 Never gamble>0-40 combined, p=.001 Never gamble>50, p=.001

Variable:		Males			Females			p=
PWI	Effect of Gambling:	N	Mean	SD	Ν	Mean	SD	
Effect of Gambling: F(10,	0	11	64.55	26.97	12	56.67	22.29	.452
849) = 3.214, p=.015	10	3	53.33	15.28	4	70.00	8.16	.117
Gender: F(1, 849) =	20	7	78.57	12.15	3	63.33	30.55	.268
1.350, p=.246	30	6	61.67	17.22	5	86.00	16.73	.042
Effect of gambling x	40	8	60.00	20.00	7	58.57	9.00	.865
Gender: F(10, 849) =	50	328	69.18	18.36	304	70.79	19.52	.285
1.154, p=.319	60	22	67.27	19.80	17	70.59	21.64	.621
-	70	15	72.67	11.63	9	72.22	29.49	.959
	80	31	70.32	20.41	23	79.57	16.09	.078
	90	13	81.54	16.76	10	78.00	18.74	.638
	100	18	68.33	27.71	15	77.33	19.81	.301
	Total	462	69.26	19.04	409	71.22	19.86	
	ANOVA	.193			.034			
	Post-hocs Dunnett's T3 & Tukey respectively	No signifi	cant post-hocs	3	80>0, p=	045		•

Table A 12.73.1: Means and SDs for Effect of Gambling x Gender (Community Connectedness Index) (S21)

Variable:		Males			Females			p=
PWI	Effect of Gambling:	Ν	Mean	SD	N	Mean	SD	
Effect of Gambling: F(3,	0-40 combined	35	64.86	20.92	31	64.19	20.46	.897
1919) = 8.584, p=.000	50	328	69.18	18.36	304	70.79	19.52	.285
Gender: F(1, 1919) = 1.317,	60-100 combined	99	71.11	20.45	74	75.95	20.20	.124
p=.251	Never gamble	506	73.10	18.30	550	73.95	18.29	.455
Effect of gambling x Gender:	Total	968	71.27	18.74	959	72.78	19.02	
F(3, 1919) = 0.623, p=.600	ANOVA	.004			.003			
	Post-hocs Tukey respectively	Never gam	ble>50, p=.01	16	60-100 cc p=.020 Never gar p=.027	mbined>0-4 mble>0-40 cc	0 combined, ombined,	<u> </u>

	Future Security			
Effect of Gambling:	Ν	Mean	SD	
0	22	62.27	24.48	
10	7	62.86	20.59	
20	9	73.33	12.25	
30	11	64.55	22.52	
40	15	62.00	17.81	
50	626	70.06	18.97	
60	39	65.90	20.74	
70	24	69.58	19.67	
80	55	72.55	18.48	
90	23	76.09	16.44	
100	33	73.64	22.47	
Total	864	69.88	19.32	
Þ	.157			
Post-hocs	No significant	post-hocs		

Table A 12.74: Means and SDs for Effect of Gambling x Future Security Index (S21)

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Table A 12.74.1: Means and SDs for Effect of Gambling x Future Security Index (S21)

	Future Security			
Effect of Gambling:	Ν	Mean	SD	
0-40 combined	64	64.22	20.61	
50	626	70.06	18.97	
60-100 combined	174	71.32	19.80	
Never gamble	1058	71.53	18.37	
Total	1922	70.79	18.81	
<u>a</u>	.015			

Post-hocs

60-100 combined>0-40 combined, p=.048 Never gamble>0-40 combined, p=.013

Table A 12.75:	Means and SDs for Effect of	Gambling x Spiritual	Fulfillment Index (S	S21)
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	Spiritual Fulfillment			
Effect of Gambling:	N	Mean	SD	
0	21	69.05	34.04	
10	6	68.33	22.29	
20	10	74.00	17.76	
30	11	63.64	20.63	
40	14	65.00	24.10	
50	573	70.19	23.57	
60	36	69.44	23.29	
70	22	65.45	29.07	
80	46	69.78	30.37	
90	21	79.05	22.34	
100	28	70.00	32.09	
Total	788	70.05	24.63	
<u>p</u>	.874			
Post-hocs	No signific	cant post-hocs		

Table A 12.75.1: Means and SDs for Effect of Gambling x Spiritual Fulfillment Index (S21)

	Spiritual Fulfillment			
Effect of Gambling:	N	Mean	SD	
0-40 combined	62	67.90	25.93	
50	573	70.19	23.57	
60-100 combined	153	70.39	27.88	
Never gamble	996	73.17	24.05	
Total	1784	71.79	24.35	
Þ	.051			

Post-hocs

No significant post-hocs

	Life Satist	Life Satisfaction					
Effect of Gambling:	N	Mean	SD				
0	23	68.70	23.22				
10	7	75.71	7.87				
20	10	68.00	22.01				
30	11	70.91	20.71				
40	15	74.00	19.20				
50	631	78.10	16.52				
60	39	72.31	17.99				
70	24	78.33	16.06				
80	55	84.91	11.36				
90	23	81.30	11.40				
100	33	80.61	19.99				
Total	871	77.91	16.85				
Þ	.001						
Post-hocs Dunnett's T3	80>50, p=						
	80>60, p=	=.015					

Table A 12.76: Means and SDs for Effect of Gambling x Life Satisfaction (S21)

Table A 12.76.1: Means and SDs for Effect of Gambling x Life Satisfaction (S21)

	Life Satisfa	action	
Effect of Gambling:	N	Mean	SD
0-40 combined	66	70.91	20.21
50	631	78.10	16.52
60-100 combined	174	79.89	16.06
Never gamble	1072	78.54	16.82
Total	1943	78.26	16.83
p	.002		

Post-hocs Dunnett's T3

50>0-40 combined, p=.039 60-100 combined>0-40 combined, p=.010 Never gamble>0-40 combined, p=.022

Table A 12.77:	Means and SDs for Effect of	Gambling x Gender	(Life Satisfaction) (S21)
		9	

Variable:		Males			Females			p=
PWI	Effect of Gambling:	N	Mean	SD	Ν	Mean	SD	
Effect of Gambling: F(10,	0	11	67.27	21.95	12	70.00	25.23	.786
849) = 2.749, p=.002	10	3	70.00	10.00	4	80.00	.00	.093
Gender: F(1, 849) =	20	7	67.14	24.98	3	70.00	17.32	.863
3.902, p=.049	30	6	60.00	22.80	5	84.00	5.48	.049
Effect of gambling x	40	8	75.00	20.00	7	72.86	19.76	.838
Gender: F(10, 849) =	50	328	77.99	16.58	303	78.22	16.48	.861
0.994, p=.447	60	22	69.55	20.35	17	75.88	14.17	.281
	70	15	76.00	12.42	9	82.22	21.08	.370
	80	32	84.69	9.83	23	85.22	13.44	.866
	90	13	83.85	12.61	10	78.00	9.19	.231
	100	18	77.22	23.21	15	84.67	15.06	.294
	Total	463	77.37	17.19	408	78.53	16.45	
	ANOVA	.003			.262			
	Post-hocs Dunnett's T3 & Tukey respectively	No signific	ant post-hocs	;	No signif	icant post-ho	CS	

Table A 12.77.1:	Means and SDs	for Effect of	Gambling x Gend	er (Life Satisfa	action) (S21)
			9	`	/ \ /

Variable:		Males			Females			p=
PWI	Effect of Gambling:	Ν	Mean	SD	N	Mean	SD	
Effect of Gambling: F(3,	0-40 combined	35	68.00	20.98	31	74.19	19.11	.217
1935) = 4.812, p=.002	50	328	77.99	16.58	303	78.22	16.48	.861
Gender: F(1, 1935) =	60-100 combined	100	78.60	16.94	74	81.62	14.71	.221
2.905, p=.088	Never gamble	512	78.89	16.19	560	78.23	17.40	.525
Effect of gambling x	Total	975	78.16	16.68	968	78.36	16.99	
Gender: F(3, 1935) = 1.331, p=.263	ANOVA	.003			.200			
· •	Post-hocs Dunnett's T3 & Tukey respectively	Never gan p=.027	nble>0-40 cor	nbined,	No signif	icant post-ho	CS	1

Appendix A13. Insights into Homeostasis

	Survey	/ 21 PWI						Combined surveys 1-21 PWI						
Health Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	10	0.52%	46.86	14.89	76.64	17.08	59.56	265	0.62%	49.23	18.41	86.05	12.41	73.64
1	11	0.57%	50.13	17.55	85.23	15.03	70.20	186	0.44%	51.36	19.12	89.60	13.12	76.48
2	19	0.99%	52.56	15.90	84.36	20.76	63.60	522	1.23%	54.61	16.39	87.39	21.83	65.56
3	41	2.14%	55.92	12.60	81.12	30.72	50.40	797	1.88%	56.45	14.57	85.59	27.31	58.28
4	66	3.45%	60.50	12.75	86.00	35.00	51.00	1417	3.33%	61.59	12.66	86.91	36.27	50.64
5	183	9.56%	66.34	12.06	90.46	42.22	48.24	3762	8.85%	66.66	12.45	91.56	41.76	49.80
6	141	7.37%	71.22	8.94	89.10	53.34	35.76	3378	7.95%	69.67	10.04	89.75	49.59	40.16
7	325	16.98%	73.66	8.74	91.14	56.18	34.96	7015	16.50%	72.96	9.36	91.68	54.24	37.44
8	504	26.33%	77.77	8.90	95.57	59.97	35.60	11235	26.43%	76.80	9.10	95.00	58.60	36.40
9	366	19.12%	81.70	7.61	96.92	66.48	30.44	7761	18.26%	80.56	8.44	97.44	63.68	33.76
10	248	12.96%	85.58	9.79	105.16	66.00	39.16	6165	14.50%	84.50	9.77	104.04	64.96	39.08
Total	1914	100.0%	75.62	12.32	100.26	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.64

Table A 13.1: Satisfaction with Health x Personal Wellbeing Index

Table A 13.2: Increments taken from the Combined Surveys in Table A12.1

		Health s	Health satisfaction										
		0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10		
Incremer	nt												
	2SD Range TOP	3.55	-2.21	-1.80	1.32	4.65	-1.81	1.93	3.32	2.44	6.60		
	2SD Range BOTTOM	0.71	8.71	5.48	8.96	5.49	7.83	4.65	4.36	5.08	1.28		
Average	of adjacent increments												
	Average TOP		1.92		1.56		3.23		2.63		4.52		
	Average BOTTOM		4.71		7.22		6.66		4.51		3.18		

Key: Health 0-1 = the change in the 2SD range of the Personal Wellbeing Index (combined data – Table A12.1) when moving from a health satisfaction level of 0 to a health satisfaction level of 1.

	Survey 21 Health satisfaction								Combined surveys 1-21 Health satisfaction					
PWI	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Rang e
0-10.0	0	0.00%	.00	.00	.00	.00	.00	15	0.04%	15.33	15.52	46.38	-15.71	62.09
10.1-20.0	2	0.10%	35.00	21.21	77.42	-7.42	84.84	51	0.12%	21.57	22.21	66.00	-22.86	88.86
20.1-30.0	12	0.63%	30.00	23.74	77.48	-17.48	94.96	173	0.41%	26.76	21.32	69.40	-15.88	85.28
30.1-40.0	13	0.60%	34.62	13.91	62.44	6.80	55.64	438	1.03%	39.63	22.80	85.23	-5.96	91.19
40.1-50.0	50	2.61%	46.80	26.84	100.48	-6.88	107.36	1219	2.87%	49.93	22.92	95.77	4.08	91.68
50.1-60.0	141	7.37%	54.33	20.68	95.69	12.97	82.72	3062	7.21%	57.73	21.05	99.84	15.62	84.22
60.1-70.0	313	16.35%	64.92	18.21	101.34	28.50	72.84	7856	18.50%	66.89	18.49	103.86	29.91	73.96
70.1-80.0	672	35.11%	74.70	14.95	104.60	44.80	59.80	15005	35.34%	75.87	15.38	106.63	45.12	61.52
80.1-90.0	560	29.26%	84.71	11.58	107.87	61.55	46.32	11425	26.91%	84.29	13.61	111.51	57.08	54.43
90.1-100	151	7.89%	92.32	10.67	113.66	70.98	42.68	3219	7.58%	92.31	10.76	113.83	70.79	43.04
Total	1914	100.0%	74.60	19.51	113.62	35.58	78.04	42463	100.0%	75.01	19.63	114.27	35.75	78.52

Table A 13.3: PWI x Health categories

	Survey	/ 21 PWI						Combine	ed surveys 1	-21 PWI				
Relationship Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	27	1.41%	48.31	15.97	80.25	16.36	63.89	693	1.63%	51.05	16.87	84.80	17.30	67.50
1	14	0.73%	47.35	19.86	87.06	7.63	79.43	228	0.54%	48.53	15.72	79.96	17.10	62.86
2	17	0.89%	56.39	13.04	82.46	30.32	52.14	465	1.09%	54.09	13.22	80.53	27.66	52.87
3	25	1.31%	57.37	13.95	85.28	29.47	55.81	608	1.43%	55.64	12.30	80.25	31.03	49.22
4	42	2.19%	62.55	9.68	81.90	43.20	38.71	872	2.05%	59.23	11.07	81.36	37.09	44.27
5	141	7.37%	63.24	11.95	87.14	39.34	47.80	2792	6.57%	64.37	12.28	88.92	39.82	49.10
6	84	4.39%	69.83	9.28	88.39	51.27	37.11	2157	5.07%	67.49	9.81	87.12	47.86	39.26
7	219	11.44%	70.87	8.54	87.95	53.79	34.16	4967	11.69%	71.25	8.97	89.18	53.31	35.87
8	432	22.57%	75.72	8.72	93.17	58.28	34.88	9632	22.66%	74.90	8.70	92.30	57.50	34.80
9	437	22.83%	79.89	7.48	94.84	64.94	29.90	9150	21.53%	79.07	8.18	95.43	62.71	32.72
10	476	24.87%	83.68	9.83	103.33	64.02	39.31	10939	25.74%	83.11	9.86	102.82	63.40	39.42
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.65

Table A 13.4: Satisfaction with Relationships x Personal Wellbeing Index

 Table A 13.5:
 Standard of Living x Personal Wellbeing Index

Standard of	Survey	21 PWI						Combined surveys 1-21 PWI						
Living Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	11	.57%	43.12	14.35	71.83	14.41	57.42	181	0.43%	42.10	18.80	79.70	4.50	75.19
1	0	.00%	0.00	0.00	0.00	0.00	0.00	84	0.20%	43.49	19.45	82.38	4.59	77.79
2	9	0.47%	40.32	15.53	71.38	9.26	62.12	268	0.63%	45.86	15.45	76.76	14.96	61.79
3	17	0.89%	52.35	16.19	84.74	19.97	64.77	488	1.15%	51.39	13.33	78.05	24.73	53.32
4	31	1.62%	52.90	15.27	83.44	22.37	61.07	834	1.96%	55.07	11.99	79.05	31.10	47.94
5	114	5.96%	60.16	13.06	86.28	34.04	52.24	2941	6.92%	61.75	12.30	86.34	37.15	49.19
6	106	5.54%	65.73	10.16	86.05	45.40	40.65	2797	6.58%	66.09	9.90	85.89	46.29	39.60
7	293	15.31%	70.81	8.35	87.51	54.12	33.40	7243	17.04%	71.01	8.69	88.39	53.63	34.76
8	663	34.64%	76.50	7.96	92.43	60.57	31.85	13697	32.23%	76.27	7.96	92.19	60.35	31.84
9	384	20.06%	81.58	7.36	96.29	66.87	29.43	7579	17.83%	81.71	7.67	97.05	66.37	30.68
10	286	14.94%	86.56	8.62	103.81	69.32	34.49	6391	15.04%	86.22	8.59	103.41	69.03	34.37
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.65

Table A 13.6: Achieving x Personal Wellbeing Index

Standard of	Survey	21 PWI						Combined surveys 1-21 PWI						
Achieving Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	17	0.89%	46.22	15.02	76.25	16.19	60.07	315	0.74%	43.05	17.65	78.35	7.74	70.61
1	5	0.26%	33.71	17.51	68.74	-1.31	70.06	142	0.33%	41.10	15.49	72.08	10.12	61.96
2	18	0.94%	45.40	12.28	69.97	20.83	49.14	422	0.99%	48.30	13.55	75.39	21.21	54.18
3	29	1.52%	54.98	13.74	82.45	27.50	54.95	591	1.39%	52.61	12.19	76.98	28.24	48.74
4	61	3.19%	58.62	9.16	76.94	40.29	36.65	1136	2.67%	57.44	11.27	79.99	34.89	45.10
5	175	9.14%	63.56	10.83	85.22	41.90	43.32	3932	9.25%	64.66	10.97	86.60	42.72	43.87
6	193	10.08%	69.47	8.44	86.35	52.58	33.77	4013	9.44%	68.75	8.83	86.42	51.08	35.34
7	375	19.59%	74.45	7.78	90.01	58.89	31.12	9127	21.47%	73.42	8.19	89.79	57.04	32.74
8	571	29.83%	79.18	7.36	93.89	64.47	29.42	11974	28.17%	78.37	8.06	94.49	62.25	32.23
9	262	13.69%	83.84	6.89	97.63	70.06	27.57	6263	14.74%	82.58	7.88	98.35	66.82	31.53
10	208	10.87%	87.38	8.72	104.83	69.94	34.89	4588	10.79%	86.83	9.00	104.84	68.83	36.01
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.65

Standard of	Survey	21 PWI						Combined surveys 1-21 PWI						
Safety Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	7	0.37%	49.18	6.38	61.95	36.42	25.52	185	0.44%	44.36	19.30	82.96	5.75	77.21
1	8	0.42%	45.18	16.82	78.81	11.55	67.26	138	0.32%	45.87	17.13	80.14	11.60	68.54
2	12	0.63%	50.71	21.71	94.14	7.29	86.85	277	0.65%	50.11	15.77	81.64	18.57	63.07
3	11	0.57%	49.48	14.82	79.13	19.84	59.29	484	1.14%	52.58	14.11	80.79	24.37	56.43
4	23	1.20%	59.01	11.52	82.05	35.96	46.08	885	2.08%	59.22	11.99	83.20	35.24	47.96
5	89	4.65%	61.20	14.30	89.80	32.60	57.20	2753	6.48%	63.78	13.04	89.85	37.70	52.16
6	95	4.96%	66.65	11.41	89.48	43.82	45.66	2866	6.74%	67.84	10.12	88.09	47.59	40.49
7	286	14.94%	70.71	9.46	89.64	51.78	37.85	6553	15.42%	71.72	9.66	91.04	52.40	38.64
8	545	28.47%	74.71	9.62	93.95	55.47	38.48	11336	26.67%	75.28	9.29	93.87	56.69	37.17
9	451	23.56%	80.09	7.93	95.95	64.23	31.73	9298	21.88%	79.63	8.61	96.85	62.40	34.45
10	387	20.22%	84.47	9.79	104.05	64.90	39.15	7728	18.18%	84.15	9.97	104.10	64.20	39.90
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100 0%	75.06	12.41	99.88	50.24	49.65

Table A 13.7: Safety x Personal Wellbeing Index

Table A 13.8: Community x Personal Wellbeing Index

Standard of	Survey	/ 21 PWI						Combine	ed surveys 1	-21 PWI				
Community Satisfaction	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	9	0.47%	49.52	16.83	83.18	15.87	67.31	345	0.81%	49.15	18.69	86.53	11.77	74.76
1	15	0.78%	44.38	17.12	78.62	10.14	68.49	247	0.58%	49.48	17.25	83.98	14.98	69.00
2	18	0.94%	57.06	15.35	87.77	26.36	61.40	609	1.43%	53.67	14.91	83.49	23.86	59.63
3	30	1.57%	56.52	13.05	82.62	30.43	52.19	878	2.07%	57.72	13.07	83.85	31.58	52.28
4	69	3.61%	62.77	11.30	85.38	40.17	45.21	1510	3.55%	61.69	11.44	84.57	38.80	45.77
5	211	11.02%	66.19	12.63	91.44	40.93	50.51	5619	13.22%	67.57	11.50	90.57	44.58	45.99
6	235	12.28%	71.31	9.11	89.52	53.10	36.42	4995	11.75%	71.11	8.92	88.96	53.27	35.70
7	383	20.01%	74.94	8.03	91.00	58.88	32.11	8425	19.82%	74.82	8.64	92.11	57.53	34.58
8	484	25.29%	79.02	8.48	95.99	62.05	33.94	10209	24.02%	78.62	8.59	95.80	61.44	34.37
9	252	13.17%	82.32	8.72	99.75	64.89	34.86	5183	12.19%	82.50	8.25	99.01	66.00	33.01
10	208	10.87%	87.32	9.07	105.47	69.18	36.29	4483	10.55%	86.80	8.98	104.76	68.84	35.92
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.65

Table A 13.9: Future Security x Personal Wellbeing Index

Standard of Future	Survey	21 PWI						Combine	d surveys 1	-21 PWI				
Security	N	%	Mean	SD	+2SD	-2SD	Range	N	%	Mean	SD	+2SD	-2SD	Range
0	11	0.57%	41.17	17.73	76.62	5.72	70.90	355	0.84%	42.82	16.89	76.61	9.03	67.57
1	7	0.37%	43.67	17.16	77.99	9.35	68.64	267	0.63%	45.12	15.40	75.93	14.31	61.61
2	26	1.36%	49.40	14.55	78.49	20.30	58.19	581	1.37%	51.89	13.84	79.57	24.20	55.37
3	39	2.04%	54.25	13.56	81.37	27.12	54.25	935	2.20%	55.10	11.45	77.99	32.20	45.79
4	89	4.65%	63.15	9.60	82.35	43.95	38.40	1638	3.85%	60.96	10.38	81.73	40.20	41.53
5	227	11.86%	67.69	10.63	88.95	46.43	42.53	5024	11.82%	66.20	10.60	87.40	45.00	42.40
6	221	11.55%	71.21	8.67	88.54	53.88	34.66	4890	11.51%	70.38	8.28	86.95	53.82	33.13
7	403	21.06%	74.83	8.54	91.91	57.74	34.17	8804	20.71%	74.82	7.75	90.31	59.32	30.99
8	490	25.60%	80.19	7.33	94.84	65.53	29.32	10538	24.79%	79.32	7.49	94.30	64.34	29.96
9	234	12.23%	84.17	6.96	98.10	70.24	27.85	5227	12.30%	83.75	7.12	97.98	69.52	28.47
10	167	8.73%	88.15	9.18	106.51	69.79	36.73	4244	9.99%	87.77	8.39	104.55	70.99	33.55
Total	1914	100.0%	75.62	12.32	100.27	50.98	49.28	42503	100.0%	75.06	12.41	99.88	50.24	49.65

S21 S1-21 (cumulative) S1-S21 (cumula	tive)
Life as Life as of r a a % of since	rement nean ce lower
whole N Mean SD whole N Mean SD Total sco	ore -2 SD +2 SD
0 8 45.54 18.33 0 216 43.65 19.76 0.51%	4.13 83.17
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 10.33 83.85
20 13 58.24 17.06 20 255 48.35 16.68 0.60% 1.20	6 14.99 81.71
<i>30</i> 16 48.48 18.19 <i>30</i> 496 51.62 15.04 1.17% 3.2	7 21.54 81.70
40 33 54.50 10.69 40 690 55.40 12.91 1.62% 3.7	8 29.58 81.22
50 105 60.69 11.65 50 2886 61.70 12.57 6.80% 6.30	0 36.56 86.84
<i>60</i> 117 64.59 10.58 <i>60</i> 2357 65.43 10.07 5.55% 3.73	3 45.29 85.57
70 304 71.41 7.82 70 7520 70.75 8.64 17.71% 5.32	2 53.47 88.03
80 667 76.68 8.07 80 14303 76.44 8.08 33.68% 5.69	9 60.28 92.60
<i>90</i> 364 82.92 7.23 <i>90</i> 7320 82.19 7.57 17.24% 5.75	5 67.05 97.33
<u>100 280 84.79 11.01 100 6305 85.19 9.49 14.85% 3.00</u>	0 66.21 104.17
Total 1913 75.63 12.32 Total 42462 75.06 12.41 100.0%	50.24 99.88
<u>p</u>	
	rement
otr	nean
Life in % of since	ce lower
Australia N Mean SD Australia N Mean SD Total sco	ore -2SD +2SD
0 4 61.43 23.47 0 144 54.00 21.80 0.36%	10.40 97.60
10 3 58.10 34.09 10 92 52.56 21.57 0.23% -1.4	4 9.42 95.70
20 4 51.07 20.15 20 220 55.01 17.81 0.55% 2.45	5 19.39 90.63
<i>30</i> 9 54.29 15.71 <i>30</i> 382 58.73 16.13 0.95% 3.72	2 26.47 90.99
<i>40</i> 19 52.78 17.78 <i>40</i> 661 63.30 15.99 1.65% 4.5	7 31.32 95.28
50 48 61.22 14.49 50 1888 66.03 15.23 4.72% 2.73	3 35.57 96.49
<i>60 65 67.69 14.91 60 2110 69.23 12.16 5.27% 3.20</i>	0 44.91 93.55
70 219 70.73 11.55 70 5072 71.72 11.06 12.68% 2.49	9 49.60 93.84
80 478 72.61 10.06 80 9529 73.49 10.39 23.82% 1.7	7 52.71 94.27
<i>90</i> 441 77.49 8.97 <i>90</i> 8306 76.86 9.39 20.76% 3.33	7 58.08 95.64
<u>100 619 81.62 10.97 100 11605 80.97 11.15 29.01% 4.1</u>	1 58.67 103.27
Total 1909 75.61 12.32 Total 40009 75.03 12.40 100.0%	50.23 99.83
<u>p</u>	

Table A 13.10: Life as a Whole/Life in Australia x Personal Wellbeing Index

Table A 13.11: Recent Life Events x Personal Wellbeing Index (Survey 21)

					PWI				
S21					S1-21				
Recent Life Event?	N	Mean	SD	%	Recent Life Event?	N	Mean	SD	%
Yes – Happier	411	78.06	11.05	21.47%	Yes – Happier	9297	77.08	10.87	23.17%
Yes – Sadder	503	71.23	13.75	26.28%	Yes – Sadder	11037	71.24	13.98	27.51%
No	1000	76.84	11.49	52.25%	No	19791	76.17	11.67	49.32%
Total	1914	75.62	12.32	100.0%	Total	40125	75.02	12.40	100.0%
p		.000					.000		

					.
Table A 13.12:	Life as a	Whole x Personal	Wellbeing	Index x Li	fe Events

	ĺ						PWI					
		Recent Life Event										
		Yes, H	appy Event			Yes,	Sad Event			Ν	lo Event	
				% of total				% of total				% of total
Life As A Whole	Mean	SD	N	row	Mean	SD	N	row	Mean	SD	N	row
0	44.51	18.35	19	9.31	42.80	20.35	130	63.73	44.91	19.58	55	26.96
10	55.71	17.23	5	4.63	47.28	16.78	72	66.67	46.18	21.74	31	28.70
20	55.95	19.64	18	7.50	47.55	16.06	164	68.33	49.90	17.67	58	24.17
30	51.38	16.41	60	12.63	51.93	14.44	274	57.68	51.33	15.75	141	29.68
40	58.99	12.22	78	11.89	54.76	12.64	364	55.49	55.57	13.88	214	32.62
50	63.64	12.20	372	13.70	60.97	12.52	1184	43.61	61.76	12.67	1159	42.69
60	66.84	10.69	386	17.21	64.53	10.52	851	37.94	65.47	9.46	1006	44.85
70	71.41	8.30	1610	22.65	69.75	9.23	2069	29.10	71.02	8.36	3430	48.25
80	76.56	7.79	3274	24.27	75.42	8.78	3266	24.21	76.81	7.81	6952	51.53
90	82.57	7.32	1970	28.48	80.58	8.43	1400	20.24	82.54	7.23	3547	51.28
100	85.77	8.70	1497	25.26	83.16	11.07	1247	21.04	85.65	9.07	3182	53.70
Total	77.08	10.87	9289		71.25	13.98	11021		76.17	11.67	19775	

	PWI									
	Male			Female						
	Ν	Mean	SD	Ν	Mean	SD	р			
S21	959	75.58	12.12	955	75.67	12.53	.878			
S1-21	20427	74.56	12.36	22076	75.53	12.44	.000			

Table A 13.13:	Gender x Pe	ersonal V	Vellbeing	Index
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Table A 13.14: Household Structure x Personal Wellbeing Index

		PWI				
	S21			S9-21		
Household Structure	Ν	Mean	SD	Ν	Mean	SD
Live Alone	308	71.73	14.65	4109	71.73	14.50
Live with Partner	628	77.78	11.37	7683	77.42	11.01
Live with Children	193	73.23	11.42	1770	70.52	14.26
Live with Partner & Children	529	77.00	10.62	7630	76.72	10.93
Live with Parents	143	75.34	13.01	1880	74.04	12.71
Live with Other Adults	99	71.30	14.78	1497	72.22	13.40
Total	1900	75.60	12.33	24569	75.18	12.43
p		.000			.000	
	partner	>alone, p=.	000	alone>c	hildren, p=	=.007
	partner	>children, p	=.000			
	partner	>others, p=	.000	partner>	alone, p=	.000
				partner>	children,	<i>000.</i> =0
	part & d	child>alone,	p=.000	partner>	part & chi	ild, p=.005
	part & d	child>childre	en, p=.003	partner>	>parents, p	<i>p=.000</i>
	part & c	child>others	s, p=.000	partner>	others, p=	=.000
	naronte	s along n	- 038	nart & c	hildsplone	n = 000
	parents	> alone, p	030	part & c	hild\childr	r, p=.000 ren n= 000
				nart & c	hild>narer	$p_{10} = 0.000$
				part & c	hild>other	s, p=.000
				parents	>alone, p=	.000
				parents	>Chiidren, >others n	p=.000 - 000
				parento	-ouiois, p	000
				others>	children, p	=.001

Table A 13.15:	Marital Status x Personal We	Ilbeing Index

			PWI						
	S21			S1-21					
Marital Status	Ν	Mean	SD	Ν	Mean	SD			
Married	1140	77.61	10.76	16472	77.38	10.84			
De Facto	139	75.23	11.99	2121	75.12	11.36			
Never Married	275	72.13	13.93	4717	71.75	13.07			
Separated	55	67.04	13.96	885	68.32	14.64			
Divorced	153	70.54	15.28	2140	68.59	15.31			
Widowed	137	75.81	12.39	1986	76.33	13.27			
Total	1899	75.63	12.31	28321	75.25	12.36			
р		.000			.000				
	married>ne	ever married, p=.000)	married>de	e facto, p=.000				
	married>se	parated, p=.000		married>ne	married>never married, p=.000				
	married>div	vorced, p=.000		married>se	married>separated, p=.000				
					married>divorced, p=.000				
	de facto>se	eparated, p=.000		married>w	dowed, p=.003				
	de facto>di	vorced, p=.011			-				
				de facto>n	de facto>never married, p=.000				
	never marr	ed>separated, p=.0	47	de facto>s	de facto>separated, p=.000				
				de facto>d	de facto>divorced, p=.000				
	widowed>never married, p=.039								
	widowed>s	eparated, p=.000		never marr	ied>separated, p	=.000			
	widowed>d	ivorced, p=.003		never marr	ied>divorced, p=	.000			
				widowed>c	le facto, p=.015				
				widowed>r	ever married, p=	:.000			
				widowed>s	widowed>separated, p=.000				
				widowed>c	livorced, p=.000				
				-	-				

		P	WI			
	S21			S9-21		
Full Time Work Status	N	Mean	SD	N	Mean	SD
F/T Employed	781	76.04	10.99	10333	75.53	11.26
F/T Retired	504	75.83	13.47	5622	76.53	12.69
Semi Retired	0	0	0	564	75.87	13.26
F/T Volunteer	19	81.35	14.06	136	76.69	14.40
F/T Home Duties	146	74.97	13.51	1875	74.65	13.30
F/T Study	80	75.54	12.45	1066	74.80	11.60
Unemployed	0	0	0	807	66.94	16.83
Total	1530	75.91	12.22	20403	75.36	12.35
				F/T Emple F/T Ret>F F/T Ret>F F/T Ret>S F/T Ret>L Semi Ret F/T Vol>L Home Du	by>Unemploy, p f/T Employ, p dome Duties Study, p=.000 Jnemployed, >Unemployed, Jnemployed, ties>Unemployed	yed, p=.000 p=.000 p=.000 p=.000 d, p=.000 p=.000 oyed, p=.000 = 000

Table A 13.16: Full Time Work Status x Personal Wellbeing Index

Table A 13.17: Part-time Work Status x Personal Wellbeing Index

			PWI			
	S18			S9-18		
Part Time Work Status	N	Mean	SD	Ν	Mean	SD
Semi-Retired	30	73.52	12.95	763	75.10	11.09
P/T Employed	236	75.35	12.48	2837	75.13	11.71
Casually Employed	146	74.37	13.81	699	73.25	12.93
P/T Volunteer	326	78.16	11.51	3026	77.49	11.49
P/T Study	124	75.52	13.56	1122	75.32	12.06
Unemployed	61	65.48	17.03	663	66.44	17.10
Total	923	75.50	13.21	9110	75.16	12.51
р		.000			.000	
	P/T Em	ploy>Unemp	loyed, p=.000	Semi Re	et>Casual, p=	044
				Semi Re	et>Unemploy	ed, p=.000
	Casual>Unemployed, p=.000					
			P/T Employ>Casual, p=.004			
	P/T Vol>Casual, p=.038			P/T Emp	oloy>Unempl	oyed, p=.000
	P/T Vol>Unemployed, p=.000					
				Casual>	Unemployed	, p=.000
	P/T Stu	dy>Unemplo	yed, p=.000			
				P/T Vol>	⊳Semi Ret, p=	=.000
				P/T Vol>	P/T Employ,	p=.000
				P/T Vol>	Casual, p=.0	000
				P/T Vol>	⊳P/T Study, p	<i>=.000</i>
				P/T Vol>	Unemployed	l, p=.000
				P/T Study>Casual, p=.006		
				P/T Stud	ly>Unemploy	/ed, p=.000

	Table A 13.18:	Looking	for Work x F	Personal	Wellbeing	Index
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PWI								
	Looking	g for Work		Not Looking for Work				
	N	Mean	SD	N	Mean	SD	р	
S21	206	69.62	13.23	1703	76.36	12.01	.000	
S9-21	2868	70.01	13.72	21885	75.84	12.12	.000	

			PWI					
	S21			S2-21				
Income	Ν	Mean	SD	Ν	Mean	SD		
<\$15 000	138	69.62	16.36	4238	71.17	15.49		
\$15 000 - \$30 000	295	73.30	14.23	6371	73.26	13.57		
\$31 000 - \$60 000	346	75.53	12.54	9440	74.73	11.85		
\$61 000 - \$100 000	464	76.06	11.05	7023	76.36	10.80		
\$101 000 - \$150 000	279	77.73	9.57	5065	77.74	9.68		
\$151 000 - \$250 000	118	78.37	9.78	724	78.14	10.31		
\$251 000 - \$500 000	26	79.01	15.23	171	79.80	10.16		
>\$500 000	10	84.14	9.65	53	81.37	10.64		
Total	1676	75.47	12.46	33085	74.91	12.36		
р		.000			.000			
	\$31,000-\$6	60,000><\$15,000, p	000.=	\$15,000-\$3	30,000><\$15,000), p=.000		
	\$61,000-\$ [^]	100,000><\$15,000,	p=.000	\$31,000-\$6 \$31,000-\$6	60,000><\$15,000 60,000>\$15,000-	0, p=.000 \$30,000, p=.000		
	\$101,000-\$	\$150,000><\$15,000), p=.000					
	\$101,000-\$	\$150,000>\$15,000-\$	\$30,000, p=.000	\$61,000-\$	100,000><\$15,00	00, p=.000		
					100,000>\$15,000)-\$30,000, p=.000		
	\$151,000-\$ \$151,000-\$,000-\$250,000><\$15,000, p=.000 ,000-\$250,000>\$15,000-\$30,000, p=.004			\$61,000-\$100,000>\$31,000-\$60,000, p=.000			
				\$101,000-\$	\$150,000><\$15,0	000, p=.000		
	\$251,000-\$	\$500,000><\$15,000), p=.008	\$101,000-3	\$150,000>\$15,00	00-\$30,000, p=.000		
				\$101,000-	\$150,000>\$31,00)0-\$60,000, p=.000		
	\$500,000+	><\$15,000, p=.007		\$101,000-\$	\$150,000>\$61,00	00-\$100,000, p=.000		
				\$151,000-	\$250,000><\$15,0	000, p=.000		
				\$151,000-\$	\$250,000>\$15,00	00-\$30,000, p=.000		
				\$151,000-\$	\$250,000>\$31,00	00-\$60,000, p=.000		
				\$151,000-\$	\$250,000>\$61,00	00-\$100,000, p=.005		
				\$251,000-	\$500,000><\$15,0	000, p=.000		
				\$251,000-\$	\$500,000>\$15,00	00-\$30,000, p=.000		
				\$251,000-\$	\$500,000>\$31,00	00-\$60,000, p=.000		
				\$251,000-	\$500,000>\$61,00	00-\$100,000, p=.007		
				\$500,000+	><\$15,000, p=.0	00		
	1			\$500,000+	>\$15,000-\$30,00	00, p=.000		
				\$500,000+	>\$31,000-\$60,00	00, p=.002		

Table A 13.19: Income x Personal Wellbeing Index

Other Australian Indexes

The Australian Bureau of Statistics has published, Measuring Australia's Progress, which reports on national performance according to about 15 headline indicators and a range of background indicators. This research, however, is confined to objective indicators.

The Australia Institute constructs the Genuine Progress Indicator (GPI) for Australia. This composite index adjusts GDP for a range of economic, social and environmental factors which GDP either ignores or treats inappropriately.

The Centre for Independent Studies publishes a biennial State of the Nation report, covering a wide range of statistical indicators of Australia's well-being. Again, however, this effort is focused on objective indicators – things that can be measured in material terms.

The Evatt Foundation and the Public Sector Research Centre at the University of NSW produce an annual The State of the States 2001 report, which assesses the States on 15 indicators of social, environmental and economic policy. Various market research companies include life satisfaction questions in regular surveys, but do not compile a comprehensive and systematic index of wellbeing.

Clemenger Communications produce an annual <u>Clemenger Report</u>.
Appendix A14. Questionnaire

Survey #21Questionnaire

The Australian Unity Wellbeing Index- May 2009

"Hello, my name is I'm calling on behalf of the Australian Unity Wellbeing Index and Deakin University. We are doing a survey on how people feel about life in Australia that will only take about **7** minutes to complete."

"To help with our selection process can I speak to the female/male who had the most recent birthday, and is at least 18 years old?"

Instructions: If the person who answers is that person, then continue. If the person is available repeat opening paragraph. If the person is not available, ask when they will be available and organise a call back time.

"The Australian Unity Wellbeing Index involves asking you questions about how satisfied you are with different aspects of your life, and more generally, life in Australia. Would you like to share your views by being involved in the survey?"

Not interested	Not spea	aking English		
From Date	19/05/2003	From Time	2:11:54 PM	
To Date	19/05/2003	To Time	2:11:54 PM	
Ask for name		Operators Name	AUSTUNITY\G	Nominate Call-Back

"Thank you"

"I'd like to inform you that you do not have to answer any question you do not feel comfortable in answering and you're welcome to withdraw from this survey at any time. If you do withdraw, your answers will not be included in the analysed results."

I assure you that your personal details will be stored separately from your answers to the questions.

The information you provide will be used to publish an overall survey result. At the end of the questions I will give you contact details of some people you may wish to contact regarding this project."

"Do you have any questions about these procedures?"

"Thank you. Now I will ask some questions about yourself."

"I am going to ask how satisfied you feel, on a scale of Zero - 10."

"Zero means you feel completely dissatisfied. 10 means you feel completely satisfied. And the middle of the scale is 5, which means you feel neither satisfied nor dissatisfied."

"Would you like me to go over this again for you?"

"In that case I will start by asking how satisfied you are with life. So,------"

(Group – Personal Wellbeing)

(Sub 1.	group – Person Thinking about a whole?	al Abstr your own	act) I life and pe	ersonal c	ircums	tances	s, how	satisfied are you with your life as
	0 1 2 • Don't Know	3 O Don't	4 5 Understan	6 d	7	8	9	10
(Sub Turni	group – Person ng now to vario	al Doma ous areas	iins) s of your li	ife,	"			
How s	satisfied are you	?						
2.	with your stand 0 1 2 O Don't Know	ard of livi 3 O Don't	ng? 4 5 Understan	6 d	7	8	9	10
3.	with your health 0 1 2 • Don't Know	n? 3 ● Don't	4 5 Understan	6 d	7	8	9	10
4.	with what you a 0 1 2 O Don't Know	re curren 3 O Don't	tly achievir 4 5 Understan	ng in life? 6 d	? 7	8	9	10
5.	with your perso 0 1 2 • Don't Know	nal relatio 3 O Don't	onships? 4 5 Understan	6 d	7	8	9	10
6.	with how safe y 0 1 2 • Don't Know	ou feel? 3 O Don't	4 5 Understan	6 d	7	8	9	10
7.	with feeling par 0 1 2 • Don't Know	t of your o 3 O Don't	community 4 5 Understan	? 6 d	7	8	9	10
8.	with your future 0 1 2 • Don't Know	security 3 • Don't	? 4 5 Understan	6 d	7	8	9	10
9.	with your spiritu 0 1 2 • Don't have it	ality or re 3 O Don	eligion? 4 5 't Know C	6 Don't U	7 Inderst	8 and	9	10
(Grou (Sub	ıp – National W group – Nation	ellbeing) al Abstra	act)					
Turnir	ng now to life in <i>i</i>	Australia-		"				
10.	How satisfied a 0 1 2 • Don't Know	re you wi 3 O Don't	th life in Au 4 5 Understan	ıstralia? 6 d	7	8	9	10

(Sub group – National Domains)

How satisfied are you with-----

11.	The economic situation in Australia?012345• Don't Know• Don't Understand	6	7	8	9	10
12.	The state of the natural environment i 0 1 2 3 4 5 O Don't Know O Don't Understand	n Aust 6	ralia? 7	8	9	10
13.	The social conditions in Australia? 0 1 2 3 4 5 • Don't Know • Don't Understand	6	7	8	9	10
14.	Government in Australia? 0 1 2 3 4 5 • Don't Know • Don't Understand	6	7	8	9	10
15.	Business in Australia? 0 1 2 3 4 5 O Don't Know O Don't Understand	6	7	8	9	10
16.	National security in Australia? 0 1 2 3 4 5 O Don't Know O Don't Understand	6	7	8	9	10

Turning now to the events in your life------"

17 Has anything happened to you recently causing you to feel happier or sadder than normal?

• Yes, happier • Yes, sadder • No [Go to item 18] [If 'yes']

17a. On a scale from 0 to 10, how strong would you rate this influence?

0	1	2	3	4	5	6	7	8	9	10
0	Don't Kr	low	O Don	't Unde	erstand		Decline	d to a	nswer	

18. Do you think a terrorist attack is likely in Australia in the near future?
 O Yes
 O No [Go to item 19]

[lf 'yes']

18a. On a scale from 0 to 10, how likely would you rate such an attack?

0 1 2 3 4 5 6 7 8 9 10 ● Don't Know ● Don't Understand □ Declined to answer

Now let me turn to gambling

Do you ever gamble for money, such as scratchies, the pokies, or the races?
 O Yes
 O No □ Declined to answer
 If 'No' or 'Declined' go to Item 24

- 20. On average, how often do you gamble?
 - Nearly every day
 - A few times each week
 - About one a week
 - About once a month
 - Just occasionally Declined to answer
- 21. Do you usually gamble alone or with friends or family?● Alone With others □ Declined to answer
- 22. Would you like to change how often you gamble? Would you like to gamble:
 - More often
 - O Less often
 - As often as you do now
 - \Box Declined to answer
- 23. How does gambling affect your life? Zero means it makes your life much worse. 10 means it makes your life much better. From 0 to 10, does your gambling make your life worse or better? 0 1 2 3 4 5 6 7 8 9 10
 - Don't Know Don't Understand Declined to answer

Now, let me turn to chocolate

- 24. Do you ever eat chocolate?
 O Yes ONo □ Declined to answer If 'No' or 'Declined' go to Item 27
- 25. How often do you eat chocolate?
 - Nearly every day
 - A few times each week
 - About one a week
 - About once a month
 - Just occasionally
 - $\hfill\square$ Declined to answer
- 26. Would you like to change how often you eat chocolate? Would you like to eat it:
 - More often
 - Less often
 - As often as you do now
 - □ Declined to answer

And finally in relation to Swine-Flu in Australia

27. On a scale from zero to 10, how worried are you about Swine Flu in Australia?
0 1 2 3 4 5 6 7 8 9 10
● Don't Know ● Don't Understand □ Declined to answer

Now, just a few more questions about yourself.

- 28. Interviewer record the sex of the respondent • Male • Female
- 29. Can you tell me your age? Interviewer type in age.

 \Box Declined to answer

Australian Unity Wellbeing Index, Survey 21, Report 21, May 2009

30. I am going to ask who lives in your household. Please indicate from the list I will read who lives with you.

[Instruction: Tic the relevant categories]

- □ No one, you live by yourself **[go to item 31]**
- □ You live with your partner
- □ With one or more children
- □ With one or both of your parents
- □ With one or more adults who are neither your partner nor your parent
- $\hfill\square$ Declined to answer
- 31. I am going to ask about your marital status. Please indicate which of the following categories apply to you at the present time.

(This is now a drop down list)

- Dever married
- □ Married
- □ De facto or living together
- □ Separated but not divorced
- □ Divorced
- □ Widowed
- $\hfill\square$ Declined to answer
- 32. Please tell me whether any of the following full-time occupational categories applies to you at the present time. Are you engaged in----?

[Instruction: Tic the relevant categories]

- Full-time paid employment
- □ Full-time home or family care
- \Box Full-time retirement
- \Box Full-time volunteer
- \Box Full-time study
- □ Declined to answer
- \Box None of these
- 32a. Please tell me whether any of the following part-time occupational categories applies to you. Are you in---
 - [Instruction: Tic the relevant categories]
 - □ Semi-retirement
 - □ Part-time paid employment
 - □ Casual employment
 - □ Part-time volunteer
 - □ Part-time study

 - \Box Declined to answer
 - □ None of these (not included as an option if given at Q32)
- 33 Are you looking for work?

34 I will now give you a number of categories for household income. Can you please give me an idea of your household's <u>total annual income before tax?</u> Let me first ask----Is your **total household income** <u>less than</u> \$100,000?

YES	NO
Is it less than \$15,000 □	Is it between
Is it between	\$101,000 - \$150,000 🛛
\$15,000 - \$30,000	\$151,000 - \$250,000 🛛
\$31,000 - \$60,000 🛛	\$251,000 - \$500,000 🛛
\$61,000 - \$100,000 🛛	More than \$500,000 □

□ Declined to answer

We are going to carry out another survey like this in about 6 months. But this time it will be by mail. Would you be willing to help us again if we post a copy to you?
Yes
No

[If YES] Thank You. Can you please tell me your name? You will not be identified in any report, but we need to record your name in order to contact you again.

Interviewer type in Title (Mr Ms Miss)	
First Name	
Surname	
Street Address	
Suburb	
Post Code	

[If a person declines to provide information then please leave fields blank]

I am required to give you some contact details concerning this project.

Would you like to get a pen and paper?

The Deakin University researcher you can contact for queries or for the research findings is Professor Bob Cummins on 9244 6845.

If you have any concerns about this research, please call Silvia on 03 9251 7545. She is the Executive Officer, Human Research Ethics at Deakin University.

Thank you for helping us with this survey.

End of Telephone Survey