

Australian Unity Wellbeing Index Survey 32.0

**Report 32.0
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Part B: The Tables

The Wellbeing of Australians: Housing affordability

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Table of Contents

Appendix A1.	References.....	5
Appendix A2.	Summary	6
Appendix A3.	Household Income	39
Appendix A4.	Gender	60
Appendix A5.	Age.....	70
Appendix A6.	Household composition	80
Appendix A7.	Marital status	84
Appendix A8.	Work status	87
Appendix A9.	Life events.....	91
Appendix A10.	Housing affordability.....	93
Appendix A11.	Questionnaire	272

Index of Tables

Table A 2.1 Normative Ranges Calculated from Aggregated Individual Data	6
Table A 2.2 Normative Ranges Calculated from Survey Mean Scores.....	6
Table A 2.3 Comparison between surveys (PWI)	7
Table A 2.4 Comparison between surveys (NWI).....	8
Table A 2.5 Comparison between surveys (Standard of living).....	10
Table A 2.6 Comparison between surveys (Health).....	12
Table A 2.7 Comparison between surveys (Achieving in life).....	13
Table A 2.8 Comparison between surveys (Relationships).....	14
Table A 2.9 Comparison between surveys (Safety)	15
Table A 2.10 Comparison between surveys (Community).....	17
Table A 2.11 Comparison between surveys (Future Security).....	18
Table A 2.12 Comparison between surveys (Global Life Satisfaction)	19
Table A 2.13 Comparison between surveys (Economic situation).....	20
Table A 2.14 Comparison between surveys (Natural environment)	22
Table A 2.15 Comparison between surveys (Social conditions)	24
Table A 2.16 Comparison between surveys (Government).....	26
Table A 2.17 Comparison between surveys (Business)	28
Table A 2.18 Comparison between surveys (National Security).....	30
Table A 2.19 Comparison between surveys (Life in Australia)	32
Table A 2.20 Terror attack likely x Surveys.....	33
Table A 2.21 Correlation of Seven Domains with strength of terrorist attack belief (Survey 32).....	33
Table A 2.22 Correlation of Seven Domains with strength of terrorist attack belief using survey mean scores (Surveys 9-32)	33
Table A 2.23 State x Personal Wellbeing Index (Combined Surveys).....	35
Table A 2.24 State x Personal Wellbeing Index x Surveys (raw data).....	36
Table A 2.25 State x Personal Wellbeing Index x Surveys (raw data).....	38
Table A 2.26 Personal Wellbeing Index and National Wellbeing Index x Survey years (raw data)	38
Table A 3.1 Normative Ranges Calculated from combined survey mean scores (no data for S1) (N=31).....	39
Table A 3.2 Normative Ranges Calculated from combined survey mean scores Surveys 17-32 (N=17)	39
Table A 3.3 Household Income (Survey 32)	40
Table A 3.4 Household Income Survey 31 vs Survey 32 (<\$15,000).....	42
Table A 3.5 Household Income Survey 31 vs Survey 32 (\$15,000 - \$30,000).....	42
Table A 3.6 Household Income Survey 31 vs Survey 32 (\$31,000 - \$60,000).....	43
Table A 3.7 Household Income Survey 31 vs Survey 32 (\$61,000 - \$100,000).....	43
Table A 3.8 Household Income Survey 31 vs Survey 32 (\$101,000 - \$150,000).....	44
Table A 3.9 Household Income Survey 31 vs Survey 32 (\$151,000 - \$250,000).....	45
Table A 3.10 Household Income Survey 31 vs Survey 32 (\$251,000 - \$500,000).....	45
Table A 3.11 Household Income Survey 31 vs Survey 32 (>\$500,000).....	46
Table A 3.12 Summary Table Across Surveys (Personal Wellbeing Index).....	47
Table A 3.13 Summary Table Across Surveys (Standard of Living)	49
Table A 3.14 Summary Table Across Surveys (Health)	51
Table A 3.15 Summary Table Across Surveys (Personal Relationships).....	52
Table A 3.16 Summary Table Across Surveys (Achieving)	53
Table A 3.17 Summary Table Across Surveys (Safety).....	55
Table A 3.18 Summary Table Across Surveys (Community).....	57
Table A 3.19 Summary Table Across Surveys (Future security)	58
Table A 3.20 Summary Table Across Surveys -PWI (Income groups collapsed)	59
Table A 4.1 Gender Normative Data Using Survey Mean Scores – Males and Females (N=32).....	60
Table A 4.2 Gender Differences	60

Table A 4.3 Gender Survey 31 vs Survey 32 (Males)	61
Table A 4.4 Gender Survey 31 vs Survey 32 (Females)	61
Table A 4.5 Gender x Survey	62
Table A 5.1 Normative Ranges calculated from combined survey mean scores (N=32).....	70
Table A 5.2 Age Differences (S32)	71
Table A 5.3 Age Survey 31 vs Survey 32 (18-25).....	73
Table A 5.4 Age Survey 31 vs Survey 32 (26-35).....	73
Table A 5.5 Age Survey 31 vs Survey 32 (36-45).....	74
Table A 5.6 Age Survey 31 vs Survey 32 (46-55).....	74
Table A 5.7 Age Survey 31 vs Survey 32 (56-65).....	75
Table A 5.8 Age Survey 31 vs Survey 32 (66-75).....	76
Table A 5.9 Age Survey 31 vs Survey 32 (76+).....	76
Table A 5.10 Age Differences over Time (18-25 and 76+ only)	78
Table A 6.1 Normative Ranges calculated from combined survey mean scores (N=23*).....	80
Table A 6.2 Household composition x PWI (S32)	81
Table A 6.3 Household composition x PWI, NWI and domains (S32).....	81
Table A 6.4 Summary Table Across Surveys (PWI).....	83
Table A 7.1 Normative Ranges calculated from combined survey mean scores (N=25*).....	84
Table A 7.2 Marital status x PWI (S32)	84
Table A 7.3 Marital status x PWI, NWI and domains (S32).....	85
Table A 7.4 Summary Table Across Surveys (PWI).....	86
Table A 8.1 Normative Ranges calculated from combined survey mean scores (N=24).....	87
Table A 8.2 Work status x PWI (S32)	88
Table A 8.3 Work status x gender (PWI)	88
Table A 8.4 Work status x PWI, NWI and domains (S32).....	89
Table A 8.5 Summary Table Across Surveys (PWI).....	90
Table A 9.1 Life events x PWI (S32)	91
Table A 9.2 Strength of life event x PWI (S32)	91
Table A 9.3 Summary Table Across Surveys (PWI).....	91
Table A 10.1 Frequencies for living arrangements.....	93
Table A 10.2 PWI x Living arrangements	93
Table A 10.3 Standard of living x Living arrangements	93
Table A 10.4 Health x Living arrangements.....	94
Table A 10.5 Achieving in life x Living arrangements	94
Table A 10.6 Relationships x Living arrangements	94
Table A 10.7 Personal Safety x Living arrangements	95
Table A 10.8 Community Connectedness x Living arrangements	95
Table A 10.9 Future Security x Living arrangements	96
Table A 10.10 Frequencies for Rent and Mortgage payments	97
Table A 10.11 Frequencies for Ratio of Income and Rent/Mortgage Payment	97
Table A 10.12 PWI x Ratio of Income and Rent/Mortgage Payments.....	97
Table A 10.13 Standard of living x Ratio of Income and Rent/Mortgage Payments	97
Table A 10.14 Health x Ratio of Income and Rent/Mortgage Payments	97
Table A 10.15 Achieving in life x Ratio of Income and Rent/Mortgage Payments	98
Table A 10.16 Relationships x Ratio of Income and Rent/Mortgage Payments	98
Table A 10.17 Personal Safety x Ratio of Income and Rent/Mortgage Payments	98
Table A 10.18 Community Connectedness x Ratio of Income and Rent/Mortgage Payments	98
Table A 10.19 Future Security x Ratio of Income and Rent/Mortgage Payments	99
Table A 10.20 The effects of Ratio and Income on PWI and domains separately for renters and mortgage payers	100
Table A 10.21 Proportion of Renters and Mortgage payers by Income	100
Table A 10.22 Predicting PWI and domains by Income, Ratio and their interaction	101

Table A 10.23 Proportion of Renters and Mortgage payers by Income	101
Table A 10.24 PWI and domains by Living arrangements, Ratio and Income	102
Table A 10.25 Demographic predictors of PWI and domain satisfaction	102
Table A 10.26 PWI and domain satisfaction by Living arrangements, Ratio and Demographics	102
Table A 10.27 Frequencies for Desire to own a home	272
Table A 10.28 PWI x Desire to own a home	272
Table A 10.29 Standard of living x Desire to own a home	272
Table A 10.30 Health x Desire to own a home.....	272
Table A 10.31 Achieving in life x Desire to own a home	273
Table A 10.32 Relationships x Desire to own a home.....	273
Table A 10.33 Personal Safety x Desire to own a home	273
Table A 10.34 Community Connectedness x Desire to own a home	274
Table A 10.35 Future Security x Desire to own a home.....	274
Table A 10.36 Frequencies for Remoteness	275
Table A 10.37 PWI x Remoteness.....	275
Table A 10.38 Standard of living x Remoteness	275
Table A 10.39 Health x Remoteness	275
Table A 10.40 Achieving in life x Remoteness.....	276
Table A 10.41 Relationships x Remoteness	276
Table A 10.42 Personal Safety x Remoteness	276
Table A 10.43 Community Connectedness x Remoteness	276
Table A 10.44 Future Security x Remoteness	277
Table A 10.45 Socio-Economic Advantage and Disadvantage deciles.....	278
Table A 10.46 PWI x SES	278
Table A 10.47 Standard of living x SES.....	278
Table A 10.48 Health x SES.....	278
Table A 10.49 Achieving in life x SES	279
Table A 10.50 Relationships x SES.....	279
Table A 10.51 Personal Safety x SES	279
Table A 10.52 Community Connectedness x SES	280
Table A 10.53 Future Security x SES.....	280

Appendix A1. References

See Part A – The Report.

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Summary

Appendix A2. Summary

Normative Ranges for PWI, NWI and domains from individual and mean scores

Table A 2.1 Normative Ranges Calculated from Aggregated Individual Data

	N	Mean	SD	-2 SD	+2 SD
PWI	60028	75.31	12.45	50.41	100.21
Standard of living	62116	77.95	16.95	44.06	111.84
Health	62111	74.53	19.65	35.22	113.84
Achieving in life	61745	73.56	18.46	36.64	110.48
Personal Relationships	61818	79.52	21.14	37.25	121.80
Safety	61951	79.16	17.73	43.69	114.62
Community	61762	71.12	19.73	31.67	110.58
Future Security	61240	71.13	19.75	31.63	110.64
Spiritual	19320	73.00	23.74	25.52	120.48
Life as a whole	62078	77.59	17.06	43.47	111.72
NWI	55210	61.56	14.53	32.50	90.61
Economic situation	61090	64.06	19.50	25.06	103.06
Environment	61575	60.77	18.72	23.34	98.21
Social conditions	61209	62.80	18.14	26.51	99.09
Government	59510	53.27	24.70	3.87	102.67
Business	57833	61.58	17.86	25.86	97.29
National security	58678	66.14	19.54	27.06	105.23
Life in Australia	61894	82.50	17.61	47.28	117.72

Table A 2.2 Normative Ranges Calculated from Survey Mean Scores

	N	Mean	SD	-2SD	+2SD
PWI	32	75.32	0.73	73.87	76.78
Standard of living	32	77.98	1.21	75.55	80.41
Health	32	74.53	0.78	72.97	76.10
Achieving in life	32	73.56	0.82	71.92	75.20
Personal Relationships	32	79.54	0.98	77.57	81.51
Safety	32	79.17	1.69	75.79	82.55
Community	32	71.16	1.14	68.88	73.45
Future Security	32	71.15	1.25	68.64	73.65
Spiritual	32	73.82	4.17	65.48	82.16
Life as a whole	32	77.61	0.76	76.08	79.13
NWI	31	61.58	1.31	58.97	64.19
Economic situation	32	64.10	3.62	56.86	71.34
Environment	32	60.85	2.68	55.49	66.21
Social conditions	32	62.85	1.57	59.72	65.99
Government	31	53.27	4.27	44.73	61.82
Business	31	61.58	2.00	57.58	65.59
National security	31	66.18	3.11	59.97	72.39
Life in Australia	32	82.52	3.00	76.51	88.53

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Summary

The analyses in Tables 2.3 through 2.19 have been computed using analysis of variance with post-hoc Dunnett T3 tests

Table A 2.3 Comparison between surveys (PWI)

	PWI		
	N	M	SD
Survey 1	1975	73.21	13.24
Survey 2	1976	74.39	12.99
Survey 3	1898	75.26	12.28
Survey 4	1898	74.41	12.27
Survey 5	1901	74.58	12.29
Survey 6	1920	75.25	11.76
Survey 7	1903	75.85	11.55
Survey 8	1901	75.42	11.82
Survey 9	1838	75.30	11.89
Survey 10	1909	75.58	11.72
Survey 11	1913	74.80	12.24
Survey 12	1880	76.30	12.03
Survey 13	1926	74.64	12.87
Survey 14	1898	75.26	12.58
Survey 15	1938	74.12	12.92
Survey 16	1939	74.46	12.75
Survey 17	1931	75.58	12.35
Survey 18	1919	75.81	12.79
Survey 19	1913	74.80	12.71
Survey 20	1879	74.88	12.51
Survey 21	1913	75.63	12.32
Survey 22	1892	76.27	12.32
Survey 23	1926	76.03	12.05
Survey 24	1890	76.36	12.15
Survey 25	1908	75.89	12.42
Survey 26	1878	75.46	12.87
Survey 27	1896	75.40	12.86
Survey 28	1858	75.70	13.07
Survey 29	1884	76.00	12.32
Survey 30	1888	75.65	12.94
Survey 31	938	75.97	12.25
Survey 32	951	76.11	12.29
Total	59077	75.29	12.45

ANOVA & Post-hocs
p=.000

S3>S1, p= .000	S12>S16, p= .002	S23>S1, p= .000	S25>S1, p= .000
S6>S1, p= .000	S14>S1, p= .000	S23>S2, p= .022	S25>S15, p= .007
S7>S1, p= .000	S17>S1, p= .000	S23>S4, p= .020	S26>S1, p= .000
S7>S15, p= .006	S18>S1, p= .000	S23>S16, p= .040	S27>S1, p= .000
S8>S1, p= .000	S18>S15, p= .022	S23>S15, p= .001	S28>S1, p= .000
S9>S1, p= .000	S20>S1, p= .027	S24>S1, p= .000	S29>S1, p= .000
S10>S1, p= .000	S21>S1, p= .000	S24>S2, p= .001	S29>S2, p= .041
S11>S1, p= .046	S22>S1, p= .000	S24>S4, p= .000	S29>S4, p= .038
S12>S1, p= .000	S22>S2, p= .002	S24>S5, p= .004	S29>S15, p= .002
S12>S2, p= .001	S22>S4, p= .002	S24>S13, p= .011	S30>S1, p= .000
S12>S4, p= .001	S22>S5, p= .013	S24>S15, p= .000	S31>S1, p= .000
S12>S5, p= .007	S22>S13, p= .032	S24>S11, p= .041	S32>S1, p= .000
S12>S13, p= .018	S22>S15, p= .000	S24>S16, p= .001	S32>S15, p= .029
S12>S15, p= .000	S22>S16, p= .004		

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Summary

Table A 2.4 Comparison between surveys (NWI)

	NWI		
	N	M	SD
Survey 2	1976	58.71	14.42
Survey 3	1697	60.75	15.27
Survey 4	1732	60.23	15.17
Survey 5	1775	60.68	15.28
Survey 6	1772	60.39	15.10
Survey 7	1749	61.65	14.79
Survey 8	1769	60.75	14.54
Survey 9	1713	61.69	14.89
Survey 10	1733	61.45	14.42
Survey 11	1697	61.12	14.40
Survey 12	1744	62.68	14.14
Survey 13	1890	62.24	14.70
Survey 14	1842	62.26	14.53
Survey 15	1870	61.18	15.62
Survey 16	1902	60.12	15.52
Survey 17	1878	61.77	14.98
Survey 18	1865	63.72	15.42
Survey 19	1821	63.01	13.36
Survey 20	1827	61.85	12.95
Survey 21	1849	61.54	12.94
Survey 22	1813	64.08	13.19
Survey 23	1850	63.89	13.99
Survey 24	1848	63.36	12.98
Survey 25	1840	62.70	13.80
Survey 26	1791	60.44	14.44
Survey 27	1806	60.43	14.38
Survey 28	1748	61.89	14.92
Survey 29	1798	60.76	14.80
Survey 30	1818	59.63	14.18
Survey 31	933	63.14	14.55
Survey 32	932	60.87	14.61
Total	54278	61.57	14.53

ANOVA & Post-Hocs
p=.000

S3>S2, p= .017	S18>S10, p= .002	S22>S13, p= .027	S24>S6, p= .000
S5>S2, p= .026	S18>S11, p= .000	S22>S14, p= .033	S24>S8, p= .000
S7>S2, p= .000	S18>S15, p= .000	S22>S15, p= .000	S24>S10, p= .015
S7>S30, p= .015	S18>S16, p= .000	S22>S16, p= .000	S24>S11, p= .001
S8>S2, p= .008	S18>S17, p= .040	S22>S17, p= .000	S24>S15, p= .002
S9>S2, p= .000	S18>S20, p= .031	S22>S20, p= .000	S24>S16, p= .000
S9>S30, p= .012	S18>S21, p= .001	S22>S21, p= .000	S24>S21, p= .009
S10>S2, p= .000	S18>S26, p= .000	S22>S26, p= .000	S24>S26, p= .000
S11>S2, p= .000	S18>S27, p= .000	S22>S27, p= .000	S24>S27, p= .000
S12>S2, p= .000	S18>S29, p= .000	S22>S28, p= .002	S24>S29, p= .000
S12>S4, p= .000	S18>S30, p= .000	S22>S29, p= .000	S24>S30, p= .000
S12>S5, p= .026	S18>S32, p= .001	S22>S30, p= .000	S24>S32, p= .005
S12>S6, p= .002	S19>S2, p= .000	S22>S32, p= .000	S25>S2, p= .000
S12>S8, p= .032	S19>S3, p= .001	S23>S2, p= .000	S25>S3, p= .031
S12>S16, p= .000	S19>S4, p= .000	S23>S3, p= .000	S25>S4, p= .000
S12>S26, p= .001	S19>S5, p= .000	S23>S4, p= .000	S25>S5, p= .014
S12>S27, p= .001	S19>S6, p= .000	S23>S5, p= .000	S25>S6, p= .001
S12>S29, p= .037	S19>S8, p= .001	S23>S6, p= .000	S25>S8, p= .017
S12>S30, p= .000	S19>S11, p= .025	S23>S7, p= .001	S25>S16, p= .000
S13>S2, p= .000	S19>S16, p= .000	S23>S8, p= .000	S25>S26, p= .001
S13>S4, p= .026	S19>S26, p= .000	S23>S9, p= .003	S25>S27, p= .001
S13>S16, p= .008	S19>S27, p= .000	S23>S10, p= .000	S25>S29, p= .020
S13>S30, p= .000	S19>S29, p= .001	S23>S11, p= .000	S25>S30, p= .000
S14>S2, p= .000	S19>S30, p= .000	S23>S15, p= .000	S28>S2, p= .000
S14>S4, p= .022	S20>S2, p= .000	S23>S16, p= .000	S28>S30, p= .002
S14>S16, p= .007	S20>S30, p= .000	S23>S17, p= .004	S29>S2, p= .008
S14>S30, p= .000	S21>S2, p= .000	S23>S20, p= .002	S31>S2, p= .000

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Summary

S15>S2, p= .000	S21>S30, p= .010	S23>S21, p= .000	S31>S3, p= .035
S17>S2, p= .000	S22>S2, p= .000	S23>S26, p= .000	S31>S4, p= .001
S17>S30, p= .004	S22>S3, p= .000	S23>S27, p= .000	S31>S5, p= .019
S18>S2, p= .000	S22>S4, p= .000	S23>S28, p= .016	S31>S6, p= .002
S18>S3, p= .000	S22>S5, p= .000	S23>S29, p= .000	S31>S8, p= .024
S18>S4, p= .000	S22>S6, p= .000	S23>S30, p= .000	S31>S16, p= .000
S18>S5, p= .000	S22>S7, p= .000	S23>S32, p= .000	S31>S26, p= .002
S18>S6, p= .000	S22>S8, p= .000	S24>S2, p= .000	S31>S27, p= .002
S18>S7, p= .017	S22>S9, p= .000	S24>S3, p= .000	S31>S29, p= .027
S18>S8, p= .000	S22>S10, p= .000	S24>S4, p= .000	S31>S30, p= .000
S18>S9, p= .028	S22>S11, p= .000	S24>S5, p= .000	

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Summary

Table A 2.5 Comparison between surveys (Standard of living)

	Standard of living		
	N	M	SD
Survey 1	1975	74.53	19.35
Survey 2	1976	77.29	18.45
Survey 3	2025	77.70	18.01
Survey 4	1986	76.48	17.39
Survey 5	1966	77.30	17.24
Survey 6	1973	77.76	17.26
Survey 7	1964	77.82	16.93
Survey 8	1976	77.52	16.47
Survey 9	1895	77.62	17.03
Survey 10	1977	77.36	16.97
Survey 11	1988	76.74	16.93
Survey 12	1972	79.22	16.02
Survey 13	1967	77.40	17.35
Survey 14	1959	77.01	16.85
Survey 15	1978	76.28	17.97
Survey 16	1978	77.94	16.83
Survey 17	1967	78.25	17.04
Survey 18	1968	78.33	17.98
Survey 19	1975	76.73	17.77
Survey 20	1967	77.25	16.96
Survey 21	1976	78.78	16.47
Survey 22	1962	79.84	15.74
Survey 23	1963	79.64	15.77
Survey 24	1961	79.07	16.25
Survey 25	1977	78.74	15.71
Survey 26	1968	78.19	16.70
Survey 27	1972	78.38	16.16
Survey 28	1962	78.94	16.52
Survey 29	1971	78.45	16.27
Survey 30	1973	78.48	16.48
Survey 31	999	79.77	15.53
Survey 32	1000	80.57	15.26
Total	61116	77.91	16.97

ANOVA & Post-hocs
p=.000

S2>S1, p= .002	S22>S3, p= .032	S23>S19, p= .000	S31>S5, p= .042
S3>S1, p= .000	S22>S4, p= .000	S23>S20, p= .002	S31>S11, p= .001
S5>S1, p= .001	S22>S5, p= .001	S24>S1, p= .000	S31>S14, p= .005
S6>S1, p= .000	S22>S6, p= .038	S24>S4, p= .001	S31>S15, p= .000
S7>S1, p= .000	S22>S7, p= .051	S24>S11, p= .005	S31>S19, p= .001
S8>S1, p= .000	S22>S8, p= .003	S24>S14, p= .048	S31>S20, p= .026
S9>S1, p= .000	S22>S9, p= .013	S24>S15, p= .000	S32>S1, p= .000
S10>S1, p= .000	S22>S10, p= .001	S24>S19, p= .008	S32>S2, p= .000
S12>S1, p= .000	S22>S11, p= .000	S25>S1, p= .000	S32>S3, p= .003
S12>S4, p= .000	S22>S13, p= .002	S25>S4, p= .009	S32>S4, p= .000
S12>S11, p= .001	S22>S14, p= .013	S25>S15, p= .002	S32>S5, p= .000
S12>S14, p= .013	S22>S15, p= .000	S26>S1, p= .000	S32>S6, p= .003
S12>S15, p= .000	S22>S19, p= .000	S27>S1, p= .000	S32>S7, p= .004
S12>S19, p= .002	S22>S20, p= .000	S28>S1, p= .000	S32>S8, p= .000
S13>S1, p= .000	S23>S1, p= .000	S28>S4, p= .002	S32>S9, p= .001
S14>S1, p= .009	S23>S2, p= .009	S28>S11, p= .017	S32>S10, p= .000
S16>S1, p= .000	S23>S4, p= .000	S28>S15, p= .001	S32>S11, p= .000
S17>S1, p= .000	S23>S5, p= .005	S28>S19, p= .026	S32>S13, p= .000
S18>S1, p= .000	S23>S8, p= .017	S29>S1, p= .000	S32>S14, p= .000
S20>S1, p= .001	S23>S10, p= .006	S29>S15, p= .036	S32>S15, p= .000
S21>S1, p= .000	S23>S11, p= .000	S30>S1, p= .000	S32>S16, p= .009
S21>S4, p= .009	S23>S13, p= .011	S30>S15, p= .031	S32>S19, p= .000
S21>S15, p= .003	S23>S14, p= .000	S31>S1, p= .000	S32>S20, p= .000
S22>S1, p= .000	S23>S15, p= .000	S31>S4, p= .000	S32>S26, p= .050
S22>S2, p= .002			

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Summary

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Summary

Table A 2.6 Comparison between surveys (Health)

	Health		
	N	M	SD
Survey 1	1975	73.70	21.26
Survey 2	1976	75.16	20.42
Survey 3	2022	75.40	20.85
Survey 4	1985	74.93	19.77
Survey 5	1964	75.81	19.68
Survey 6	1976	76.06	19.45
Survey 7	1964	75.15	19.69
Survey 8	1978	75.04	19.55
Survey 9	1895	75.02	19.13
Survey 10	1974	75.36	19.83
Survey 11	1988	74.97	19.32
Survey 12	1971	74.51	19.54
Survey 13	1966	74.48	19.61
Survey 14	1956	75.68	19.13
Survey 15	1976	74.25	20.02
Survey 16	1978	74.66	19.17
Survey 17	1967	74.78	20.00
Survey 18	1969	75.12	19.35
Survey 19	1978	74.79	19.70
Survey 20	1968	73.71	19.63
Survey 21	1980	74.68	19.49
Survey 22	1961	74.21	20.10
Survey 23	1964	73.95	19.57
Survey 24	1960	74.17	18.89
Survey 25	1976	74.18	19.12
Survey 26	1967	73.07	19.80
Survey 27	1974	73.41	19.30
Survey 28	1961	74.04	19.29
Survey 29	1970	73.65	19.32
Survey 30	1972	73.39	19.20
Survey 31	1000	74.63	19.08
Survey 32	1000	73.04	19.79
Total	61111	74.55	19.65

ANOVA & Post-hocs
 $p=.000$

S5>S26, p= .007 S6>S26, p= .001 S6>S29, p= .047 S6>S32, p= .038
S5>S30, p= .046 S6>S27, p= .009 S6>S30, p= .007 S14>S26, p= .014

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Summary

Table A 2.7 Comparison between surveys (Achieving in life)

	Achieving in life		
	N	M	SD
Survey 1	1975	73.21	18.32
Survey 2	1976	74.22	18.57
Survey 3	2001	74.88	18.02
Survey 4	1974	73.98	17.21
Survey 5	1961	74.88	17.78
Survey 6	1971	74.97	17.16
Survey 7	1957	74.77	16.81
Survey 8	1978	74.66	17.23
Survey 9	1888	74.02	17.75
Survey 10	1967	74.59	17.27
Survey 11	1973	72.51	18.96
Survey 12	1954	73.53	18.75
Survey 13	1960	72.22	19.66
Survey 14	1951	73.22	18.85
Survey 15	1975	72.26	19.67
Survey 16	1970	73.18	18.57
Survey 17	1957	73.23	18.99
Survey 18	1954	73.51	18.51
Survey 19	1966	72.54	19.64
Survey 20	1946	72.40	19.11
Survey 21	1970	73.39	18.65
Survey 22	1944	74.03	18.47
Survey 23	1960	74.18	18.14
Survey 24	1950	74.09	17.62
Survey 25	1961	73.21	18.05
Survey 26	1945	72.60	19.36
Survey 27	1957	72.78	18.55
Survey 28	1938	73.78	18.72
Survey 29	1945	73.08	18.93
Survey 30	1958	73.43	18.78
Survey 31	991	73.67	18.55
Survey 32	986	72.92	19.17
Total	60759	73.57	18.45

ANOVA & Post-hoc
p=.000

S3>S11, p= .028	S5>S15, p= .006	S6>S19, p= .017	S7>S20, p= .020
S3>S13, p= .005	S5>S19, p= .046	S6>S20, p= .005	S8>S13, p= .017
S3>S15, p= .006	S5>S20, p= .014	S6>S26, p= .024	S8>S15, p= .022
S3>S19, p= .046	S6>S11, p= .010	S7>S11, p= .038	S8>S20, p= .051
S3>S20, p= .015	S6>S13, p= .001	S7>S13, p= .006	S10>S13, p= .030
S5>S11, p= .028	S6>S15, p= .002	S7>S15, p= .008	S10>S15, p= .037
S5>S13, p= .005			

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Summary

Table A 2.8 Comparison between surveys (Relationships)

	Relationships		
	N	M	SD
Survey 1	1975	78.23	21.14
Survey 2	1976	79.14	21.92
Survey 3	2005	79.28	21.55
Survey 4	1978	78.98	21.07
Survey 5	1956	78.69	21.64
Survey 6	1972	80.60	19.60
Survey 7	1961	81.32	17.88
Survey 8	1975	80.52	19.79
Survey 9	1891	79.71	19.64
Survey 10	1967	79.85	20.59
Survey 11	1987	79.97	20.77
Survey 12	1968	81.39	19.76
Survey 13	1965	77.64	23.85
Survey 14	1949	78.59	22.68
Survey 15	1971	78.11	22.25
Survey 16	1966	77.95	22.67
Survey 17	1963	79.23	22.25
Survey 18	1965	79.22	22.11
Survey 19	1964	78.65	22.13
Survey 20	1958	79.60	21.17
Survey 21	1970	79.42	21.00
Survey 22	1952	79.71	21.23
Survey 23	1956	81.52	19.28
Survey 24	1943	79.95	21.17
Survey 25	1960	79.24	20.90
Survey 26	1947	79.86	20.81
Survey 27	1960	79.40	20.55
Survey 28	1936	78.84	22.17
Survey 29	1960	79.88	20.87
Survey 30	1953	79.31	22.03
Survey 31	985	80.59	20.03
Survey 32	992	80.89	19.75
Total	60826	79.50	21.16

ANOVA & Post-hocs

p=.000

S6>S13, p=.011	S7>S16, p=.000	S12>S15, p=.000	S23>S14, p=.007
S6>S16, p=.042	S7>S19, p=.016	S12>S16, p=.000	S23>S15, p=.000
S7>S1, p=.000	S8>S13, p=.019	S12>S19, p=.021	S23>S16, p=.000
S7>S5, p=.016	S12>S1, p=.001	S23>S1, p=.000	S23>S16, p=.000
S7>S13, p=.000	S12>S5, p=.022	S23>S4, p=.038	S23>S19, p=.007
S7>S14, p=.015	S12>S13, p=.000	S23>S5, p=.008	S23>S28, p=.028
S7>S15, p=.000	S12>S14, p=.019	S23>S13, p=.000	S32>S13, p=.043

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Summary

Table A 2.9 Comparison between surveys (Safety)

	Safety		
	N	M	SD
Survey 1	1975	75.15	20.13
Survey 2	1976	75.79	19.99
Survey 3	2006	76.89	19.53
Survey 4	1976	77.18	18.50
Survey 5	1963	75.84	19.20
Survey 6	1970	76.88	18.42
Survey 7	1958	79.05	17.01
Survey 8	1970	78.16	17.77
Survey 9	1894	79.10	17.28
Survey 10	1971	79.17	17.03
Survey 11	1980	78.29	17.81
Survey 12	1960	80.12	17.22
Survey 13	1964	79.40	17.89
Survey 14	1954	79.29	17.82
Survey 15	1972	79.03	17.80
Survey 16	1974	77.83	17.97
Survey 17	1967	80.12	17.45
Survey 18	1962	80.19	17.25
Survey 19	1967	79.29	17.92
Survey 20	1961	80.25	17.26
Survey 21	1977	80.73	16.93
Survey 22	1962	80.75	17.01
Survey 23	1959	78.73	16.78
Survey 24	1956	80.61	16.78
Survey 25	1973	80.87	16.72
Survey 26	1963	80.60	16.91
Survey 27	1971	80.38	17.77
Survey 28	1954	80.90	17.10
Survey 29	1963	80.64	16.54
Survey 30	1968	80.65	16.92
Survey 31	993	79.99	17.12
Survey 32	996	81.66	16.04
Total	60955	79.12	17.76

ANOVA & Post-hocs
p=.000

S7>S1, p= .000	S17>S6, p= .000	S24>S1, p= .000	S28>S8, p= .000
S7>S2, p= .000	S17>S16, p= .026	S24>S2, p= .000	S28>S11, p= .001
S7>S5, p= .000	S18>S1, p= .000	S24>S3, p= .000	S28>S16, p= .000
S8>S1, p= .000	S18>S2, p= .000	S24>S4, p= .000	S28>S23, p= .030
S8>S2, p= .040	S18>S3, p= .000	S24>S5, p= .000	S29>S1, p= .000
S8>S5, p= .040	S18>S4, p= .000	S24>S6, p= .000	S29>S2, p= .000
S9>S1, p= .000	S18>S5, p= .000	S24>S8, p= .005	S29>S3, p= .000
S9>S2, p= .000	S18>S6, p= .000	S24>S11, p= .013	S29>S4, p= .000
S9>S5, p= .000	S18>S16, p= .014	S24>S16, p= .000	S29>S5, p= .000
S10>S1, p= .000	S19>S1, p= .000	S25>S1, p= .000	S29>S6, p= .000
S10>S2, p= .000	S19>S2, p= .000	S25>S2, p= .000	S29>S8, p= .003
S10>S3, p= .041	S19>S3, p= .027	S25>S3, p= .000	S29>S11, p= .009
S10>S5, p= .000	S19>S5, p= .000	S25>S4, p= .000	S29>S16, p= .000
S10>S6, p= .024	S19>S6, p= .016	S25>S5, p= .000	S30>S1, p= .000
S11>S1, p= .000	S20>S1, p= .000	S25>S6, p= .000	S30>S2, p= .000
S11>S2, p= .017	S20>S2, p= .000	S25>S8, p= .000	S30>S3, p= .000
S11>S5, p= .016	S20>S3, p= .000	S25>S11, p= .001	S30>S4, p= .000
S12>S1, p= .000	S20>S4, p= .000	S25>S16, p= .000	S30>S5, p= .000
S12>S2, p= .000	S20>S5, p= .000	S25>S23, p= .031	S30>S6, p= .000
S12>S3, p= .000	S20>S6, p= .000	S26>S1, p= .000	S30>S8, p= .004
S12>S4, p= .000	S20>S16, p= .008	S26>S2, p= .000	S30>S11, p= .010
S12>S5, p= .000	S21>S1, p= .000	S26>S3, p= .000	S30>S16, p= .000
S12>S6, p= .000	S21>S2, p= .000	S26>S4, p= .000	S31>S1, p= .000
S12>S16, p= .022	S21>S3, p= .000	S26>S5, p= .000	S31>S2, p= .000
S13>S1, p= .000	S21>S4, p= .000	S26>S6, p= .000	S31>S3, p= .004
S13>S2, p= .000	S21>S5, p= .000	S26>S8, p= .005	S31>S4, p= .020
S13>S3, p= .012	S21>S6, p= .000	S26>S11, p= .015	S31>S5, p= .000

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Summary

S13>S5, p= .000	S21>S8, p= .002	S26>S16, p= .000	S31>S6, p= .003
S13>S6, p= .006	S21>S11, p= .005	S27>S1, p= .000	S32>S1, p= .000
S14>S1, p= .000	S21>S16, p= .000	S27>S2, p= .000	S32>S2, p= .000
S14>S2, p= .000	S22>S1, p= .000	S27>S3, p= .000	S32>S3, p= .000
S14>S3, p= .026	S22>S2, p= .000	S27>S4, p= .000	S32>S4, p= .000
S14>S5, p= .000	S22>S3, p= .000	S27>S5, p= .000	S32>S5, p= .000
S14>S6, p= .015	S22>S4, p= .000	S27>S6, p= .000	S32>S6, p= .000
S15>S1, p= .000	S22>S5, p= .000	S27>S8, p= .046	S32>S7, p= .022
S15>S2, p= .000	S22>S6, p= .000	S27>S16, p= .004	S32>S8, p= .000
S15>S5, p= .000	S22>S8, p= .001	S28>S1, p= .000	S32>S9, p= .036
S16>S1, p= .005	S22>S11, p= .004	S28>S2, p= .000	S32>S10, p= .048
S17>S1, p= .000	S22>S16, p= .000	S28>S3, p= .000	S32>S11, p= .000
S17>S2, p= .000	S23>S1, p= .000	S28>S4, p= .000	S32>S15, p= .025
S17>S3, p= .000	S23>S2, p= .000	S28>S5, p= .000	S32>S16, p= .000
S17>S4, p= .000	S23>S5, p= .000	S28>S6, p= .000	S32>S23, p= .002
S17>S5, p= .000			

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Summary

Table A 2.10 Comparison between surveys (Community)

	Community		
	N	M	SD
Survey 1	1975	68.66	20.64
Survey 2	1976	70.59	21.04
Survey 3	1991	70.75	19.61
Survey 4	1968	69.54	19.71
Survey 5	1953	69.97	20.49
Survey 6	1970	71.05	19.57
Survey 7	1950	71.17	19.13
Survey 8	1963	70.91	19.68
Survey 9	1883	70.79	20.14
Survey 10	1961	70.50	19.92
Survey 11	1975	69.81	20.58
Survey 12	1962	72.55	19.95
Survey 13	1966	69.93	20.17
Survey 14	1950	71.23	19.42
Survey 15	1968	69.61	20.50
Survey 16	1976	69.58	19.69
Survey 17	1961	70.82	19.47
Survey 18	1959	71.12	20.16
Survey 19	1970	70.44	19.75
Survey 20	1961	70.99	20.25
Survey 21	1963	72.03	18.93
Survey 22	1950	72.07	19.33
Survey 23	1951	71.33	19.22
Survey 24	1944	72.79	18.58
Survey 25	1962	72.08	18.86
Survey 26	1955	71.77	19.69
Survey 27	1960	71.88	19.19
Survey 28	1946	72.43	19.10
Survey 29	1963	72.60	18.98
Survey 30	1956	72.15	19.76
Survey 31	988	73.55	18.83
Survey 32	993	72.49	19.39
Total	60769	71.10	19.73

ANOVA & Post-hocs
p=.000

S7>S1, p= .038	S23>S1, p= .014	S28>S1, p= .000	S30>S4, p= .017
S12>S1, p= .000	S24>S1, p= .000	S28>S4, p= .002	S30>S15, p= .038
S12>S4, p= .001	S24>S4, p= .000	S28>S11, p= .019	S30>S16, p= .022
S12>S5, p= .033	S24>S5, p= .000	S28>S13, p= .036	S31>S1, p= .000
S12>S11, p= .011	S24>S11, p= .001	S28>S15, p= .004	S31>S4, p= .000
S12>S13, p= .021	S24>S13, p= .002	S28>S16, p= .002	S31>S5, p= .001
S12>S15, p= .003	S24>S15, p= .000	S29>S1, p= .000	S31>S10, p= .023
S12>S16, p= .001	S24>S16, p= .000	S29>S4, p= .000	S31>S11, p= .000
S14>S1, p= .030	S24>S16, p= .000	S29>S5, p= .016	S31>S13, p= .001
S21>S1, p= .000	S25>S1, p= .000	S29>S11, p= .005	S31>S15, p= .000
S21>S4, p= .026	S25>S4, p= .018	S29>S13, p= .010	S31>S16, p= .000
S21>S16, p= .033	S25>S15, p= .042	S29>S15, p= .001	S31>S19, p= .016
S22>S1, p= .000	S25>S16, p= .024	S29>S16, p= .000	S32>S1, p= .000
S22>S4, p= .024	S26>S1, p= .001	S29>S16, p= .000	S32>S4, p= .051
S22>S16, p= .031	S27>S1, p= .000	S30>S1, p= .000	

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Summary

Table A 2.11 Comparison between surveys (Future Security)

	Future security		
	N	M	SD
Survey 1	1975	68.97	21.05
Survey 2	1976	68.56	20.66
Survey 3	1982	71.04	20.07
Survey 4	1936	69.35	20.18
Survey 5	1927	69.82	19.60
Survey 6	1946	69.50	20.41
Survey 7	1929	71.41	19.17
Survey 8	1932	70.76	19.50
Survey 9	1865	71.17	19.25
Survey 10	1942	71.27	20.44
Survey 11	1947	71.09	19.11
Survey 12	1921	73.02	19.47
Survey 13	1952	71.11	20.25
Survey 14	1925	71.36	19.41
Survey 15	1963	69.20	20.29
Survey 16	1964	70.02	19.68
Survey 17	1948	72.39	19.06
Survey 18	1949	73.01	19.38
Survey 19	1952	71.09	20.08
Survey 20	1928	69.78	19.58
Survey 21	1958	70.69	18.93
Survey 22	1934	72.72	19.15
Survey 23	1953	72.55	19.74
Survey 24	1940	72.47	18.75
Survey 25	1953	72.64	18.92
Survey 26	1932	70.97	20.49
Survey 27	1941	71.22	19.71
Survey 28	1923	70.83	19.95
Survey 29	1936	72.24	19.45
Survey 30	1941	71.81	19.97
Survey 31	988	71.94	19.60
Survey 32	991	72.79	19.28
Total	60249	71.11	19.76

ANOVA & Post-hocs
p=.000

S7>S2, p= .004	S17>S20, p= .014	S23>S4, p= .000	S25>S16, p= .011
S9>S2, p= .026	S18>S1, p= .000	S23>S5, p= .008	S25>S20, p= .002
S10>S2, p= .019	S18>S2, p= .000	S23>S6, p= .001	S27>S2, p= .019
S11>S2, p= .035	S18>S4, p= .000	S23>S15, p= .000	S29>S1, p= .000
S12>S1, p= .000	S18>S5, p= .000	S23>S16, p= .028	S29>S2, p= .000
S12>S2, p= .000	S18>S6, p= .000	S23>S20, p= .006	S29>S4, p= .003
S12>S4, p= .000	S18>S15, p= .000	S24>S1, p= .000	S29>S6, p= .010
S12>S5, p= .000	S18>S16, p= .001	S24>S2, p= .000	S29>S15, p= .001
S12>S6, p= .000	S18>S20, p= .000	S24>S4, p= .000	S29>S20, p= .046
S12>S15, p= .000	S19>S2, p= .051	S24>S5, p= .009	S30>S1, p= .008
S12>S16, p= .001	S22>S1, p= .000	S24>S6, p= .001	S30>S2, p= .000
S12>S20, p= .000	S22>S2, p= .000	S24>S15, p= .000	S30>S15, p= .025
S13>S2, p= .048	S22>S4, p= .000	S24>S16, p= .033	S31>S2, p= .007
S14>S2, p= .007	S22>S5, p= .002	S24>S20, p= .007	S32>S1, p= .000
S17>S1, p= .000	S22>S6, p= .000	S25>S1, p= .000	S32>S2, p= .000
S17>S2, p= .000	S22>S15, p= .000	S25>S2, p= .000	S32>S4, p= .004
S17>S4, p= .001	S22>S16, p= .007	S25>S4, p= .000	S32>S5, p= .045
S17>S5, p= .018	S22>S20, p= .001	S25>S5, p= .003	S32>S6, p= .010
S17>S6, p= .003	S23>S1, p= .000	S25>S6, p= .000	S32>S15, p= .001
S17>S15, p= .000	S23>S2, p= .000	S25>S15, p= .000	S32>S20, p= .037

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Summary

Table A 2.12 Comparison between surveys (Global Life Satisfaction)

	Global Life Satisfaction		
	N	M	SD
Survey 1	1975	75.23	19.53
Survey 2	1976	77.00	19.30
Survey 3	2023	78.19	17.69
Survey 4	1985	77.15	17.15
Survey 5	1965	77.68	17.25
Survey 6	1976	78.23	16.44
Survey 7	1961	78.23	16.78
Survey 8	1978	77.97	16.95
Survey 9	1894	77.69	16.87
Survey 10	1975	77.36	16.97
Survey 11	1983	77.72	16.78
Survey 12	1967	79.12	16.39
Survey 13	1969	76.81	18.21
Survey 14	1957	77.54	16.35
Survey 15	1975	76.44	17.47
Survey 16	1975	77.33	16.77
Survey 17	1964	77.58	17.11
Survey 18	1966	78.33	16.87
Survey 19	1976	77.00	16.96
Survey 20	1967	77.02	17.22
Survey 21	1980	78.22	16.95
Survey 22	1960	78.63	16.62
Survey 23	1963	78.52	16.49
Survey 24	1957	78.54	15.72
Survey 25	1974	77.95	16.10
Survey 26	1964	77.02	17.41
Survey 27	1971	77.12	16.37
Survey 28	1962	77.78	17.21
Survey 29	1969	76.96	16.83
Survey 30	1973	77.18	17.14
Survey 31	1000	78.25	15.60
Survey 32	999	77.58	16.73
Total	61079	77.59	17.07

ANOVA & Post-hoc
p=.000

S3>S1, p= .000	S12>S1, p= .000	S14>S1, p= .028	S23>S1, p= .000
S5>S1, p= .015	S12>S13, p= .014	S17>S1, p= .030	S24>S1, p= .000
S6>S1, p= .000	S12>S15, p= .000	S18>S1, p= .000	S24>S15, p= .035
S7>S1, p= .000	S12>S19, p= .032	S21>S1, p= .000	S25>S1, p= .001
S8>S1, p= .001	S12>S20, p= .044	S22>S1, p= .000	S28>S1, p= .007
S9>S1, p= .013	S12>S26, p= .047	S22>S15, p= .028	S31>S1, p= .003
S11>S1, p= .009	S12>S29, p= .023		

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Summary

Table A 2.13 Comparison between surveys (Economic situation)

	Economic situation		
	N	M	SD
Survey 1	1975	53.67	20.17
Survey 2	1976	57.96	18.72
Survey 3	1961	64.03	19.49
Survey 4	1937	63.91	19.32
Survey 5	1907	65.04	19.07
Survey 6	1925	65.51	18.66
Survey 7	1904	66.14	18.22
Survey 8	1921	65.38	17.88
Survey 9	1854	66.60	18.49
Survey 10	1904	66.48	17.95
Survey 11	1911	66.86	18.26
Survey 12	1917	68.47	17.71
Survey 13	1957	67.06	19.17
Survey 14	1939	66.86	19.16
Survey 15	1957	66.05	20.54
Survey 16	1967	66.68	19.24
Survey 17	1952	68.19	18.83
Survey 18	1943	70.88	19.32
Survey 19	1962	62.41	19.09
Survey 20	1945	58.54	19.12
Survey 21	1961	59.94	19.04
Survey 22	1943	66.50	18.21
Survey 23	1951	64.96	19.06
Survey 24	1938	66.27	18.34
Survey 25	1951	64.67	18.87
Survey 26	1935	60.03	20.55
Survey 27	1942	60.89	20.36
Survey 28	1916	63.43	20.12
Survey 29	1946	62.02	21.32
Survey 30	1943	60.17	20.72
Survey 31	988	64.92	18.23
Survey 32	981	60.54	18.94
Total	60109	64.12	19.50

ANOVA & Post-hocs
p=.000

S2>S1, p= .000	S10>S3, p= .024	S15>S2, p= .000	S19>S1, p= .000
S3>S1, p= .000	S10>S4, p= .010	S15>S19, p= .000	S19>S2, p= .000
S3>S2, p= .000	S10>S19, p= .000	S15>S20, p= .000	S19>S20, p= .000
S3>S20, p= .000	S10>S20, p= .000	S15>S21, p= .000	S19>S21, p= .024
S3>S21, p= .000	S10>S21, p= .000	S15>S26, p= .000	S20>S1, p= .000
S3>S26, p= .000	S10>S26, p= .000	S15>S27, p= .000	S21>S1, p= .000
S3>S27, p= .000	S10>S27, p= .000	S15>S28, p= .030	S22>S1, p= .000
S3>S30, p= .000	S10>S28, p= .000	S15>S29, p= .000	S22>S2, p= .000
S3>S32, p= .002	S10>S29, p= .000	S15>S30, p= .000	S22>S3, p= .023
S4>S1, p= .000	S10>S30, p= .000	S15>S32, p= .000	S22>S4, p= .009
S4>S2, p= .000	S10>S32, p= .000	S16>S1, p= .000	S22>S19, p= .000
S4>S20, p= .000	S11>S1, p= .000	S16>S2, p= .000	S22>S20, p= .000
S4>S21, p= .000	S11>S2, p= .000	S16>S3, p= .010	S22>S21, p= .000
S4>S26, p= .000	S11>S3, p= .002	S16>S4, p= .004	S22>S26, p= .000
S4>S27, p= .001	S11>S4, p= .001	S16>S19, p= .000	S22>S27, p= .000
S4>S30, p= .000	S11>S19, p= .000	S16>S20, p= .000	S22>S28, p= .000
S4>S32, p= .003	S11>S20, p= .000	S16>S21, p= .000	S22>S29, p= .000
S5>S1, p= .000	S11>S21, p= .000	S16>S26, p= .000	S22>S30, p= .000
S5>S2, p= .000	S11>S26, p= .000	S16>S27, p= .000	S22>S32, p= .000
S5>S19, p= .009	S11>S27, p= .000	S16>S28, p= .000	S23>S1, p= .000
S5>S20, p= .000	S11>S28, p= .000	S16>S29, p= .000	S23>S2, p= .000
S5>S21, p= .000	S11>S29, p= .000	S16>S30, p= .000	S23>S19, p= .014
S5>S26, p= .000	S11>S30, p= .000	S16>S32, p= .000	S23>S20, p= .000
S5>S27, p= .000	S11>S32, p= .000	S17>S1, p= .000	S23>S21, p= .000
S5>S29, p= .002	S12>S1, p= .000	S17>S2, p= .000	S23>S26, p= .000
S5>S30, p= .000	S12>S2, p= .000	S17>S3, p= .000	S23>S27, p= .000
S5>S32, p= .000	S12>S3, p= .000	S17>S4, p= .000	S23>S29, p= .003

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Summary

S6>S1, p= .000	S12>S4, p= .000	S17>S5, p= .000	S23>S30, p= .000
S6>S2, p= .000	S12>S5, p= .000	S17>S6, p= .004	S23>S32, p= .000
S6>S19, p= .000	S12>S6, p= .000	S17>S8, p= .001	S24>S1, p= .000
S6>S20, p= .000	S12>S7, p= .031	S17>S19, p= .000	S24>S2, p= .000
S6>S21, p= .000	S12>S8, p= .000	S17>S20, p= .000	S24>S4, p= .047
S6>S26, p= .000	S12>S15, p= .043	S17>S21, p= .000	S24>S19, p= .000
S6>S27, p= .000	S12>S19, p= .000	S17>S23, p= .000	S24>S20, p= .000
S6>S29, p= .000	S12>S20, p= .000	S17>S25, p= .000	S24>S21, p= .000
S6>S30, p= .000	S12>S21, p= .000	S17>S26, p= .000	S24>S26, p= .000
S6>S32, p= .000	S12>S23, p= .000	S17>S27, p= .000	S24>S27, p= .000
S7>S1, p= .000	S12>S25, p= .000	S17>S28, p= .000	S24>S28, p= .002
S7>S2, p= .000	S12>S26, p= .000	S17>S29, p= .000	S24>S29, p= .000
S7>S19, p= .000	S12>S27, p= .000	S17>S30, p= .000	S24>S30, p= .000
S7>S20, p= .000	S12>S28, p= .000	S17>S31, p= .003	S24>S32, p= .000
S7>S21, p= .000	S12>S29, p= .000	S17>S32, p= .000	S25>S1, p= .000
S7>S26, p= .000	S12>S30, p= .000	S18>S1, p= .000	S25>S2, p= .000
S7>S27, p= .000	S12>S31, p= .000	S18>S2, p= .000	S25>S20, p= .000
S7>S28, p= .006	S12>S32, p= .000	S18>S3, p= .000	S25>S21, p= .000
S7>S29, p= .000	S13>S1, p= .000	S18>S4, p= .000	S25>S26, p= .000
S7>S30, p= .000	S13>S2, p= .000	S18>S5, p= .000	S25>S27, p= .000
S7>S32, p= .000	S13>S3, p= .000	S18>S6, p= .000	S25>S29, p= .019
S8>S1, p= .000	S13>S4, p= .000	S18>S7, p= .000	S25>S30, p= .000
S8>S2, p= .000	S13>S19, p= .000	S18>S8, p= .000	S25>S32, p= .000
S8>S19, p= .000	S13>S20, p= .000	S18>S9, p= .000	S26>S1, p= .000
S8>S20, p= .000	S13>S21, p= .000	S18>S10, p= .000	S27>S1, p= .000
S8>S21, p= .000	S13>S25, p= .043	S18>S11, p= .000	S27>S2, p= .001
S8>S26, p= .000	S13>S26, p= .000	S18>S12, p= .026	S28>S1, p= .000
S8>S27, p= .000	S13>S27, p= .000	S18>S13, p= .000	S28>S2, p= .000
S8>S29, p= .000	S13>S28, p= .000	S18>S14, p= .000	S28>S20, p= .000
S8>S30, p= .000	S13>S29, p= .000	S18>S15, p= .000	S28>S21, p= .000
S8>S32, p= .000	S13>S30, p= .000	S18>S16, p= .000	S28>S26, p= .000
S9>S1, p= .000	S13>S32, p= .000	S18>S17, p= .005	S28>S27, p= .048
S9>S2, p= .000	S14>S1, p= .000	S18>S19, p= .000	S28>S30, p= .000
S9>S3, p= .015	S14>S2, p= .000	S18>S20, p= .000	S29>S1, p= .000
S9>S4, p= .006	S14>S3, p= .002	S18>S21, p= .000	S29>S2, p= .000
S9>S19, p= .000	S14>S4, p= .001	S18>S22, p= .000	S29>S20, p= .000
S9>S20, p= .000	S14>S19, p= .000	S18>S23, p= .000	S30>S1, p= .000
S9>S21, p= .000	S14>S20, p= .000	S18>S24, p= .000	S31>S1, p= .000
S9>S26, p= .000	S14>S21, p= .000	S18>S25, p= .000	S31>S2, p= .000
S9>S27, p= .000	S14>S26, p= .000	S18>S26, p= .000	S31>S20, p= .000
S9>S28, p= .000	S14>S27, p= .000	S18>S27, p= .000	S31>S21, p= .000
S9>S29, p= .000	S14>S28, p= .000	S18>S28, p= .000	S31>S26, p= .000
S9>S30, p= .000	S14>S29, p= .000	S18>S29, p= .000	S31>S27, p= .000
S9>S32, p= .000	S14>S30, p= .000	S18>S30, p= .000	S31>S30, p= .000
S10>S1, p= .000	S14>S32, p= .000	S18>S31, p= .000	S31>S32, p= .000
S10>S2, p= .000	S15>S1, p= .000	S18>S32, p= .000	S32>S1, p= .000

Summary

Table A 2.14 Comparison between surveys (Natural environment)

	Natural environment		
	N	M	SD
Survey 1	1975	57.99	19.39
Survey 2	1976	60.03	19.19
Survey 3	1986	60.93	19.03
Survey 4	1948	59.08	19.54
Survey 5	1944	57.92	20.06
Survey 6	1954	59.91	18.93
Survey 7	1930	59.60	18.84
Survey 8	1951	60.42	18.40
Survey 9	1876	60.94	18.62
Survey 10	1952	59.54	19.30
Survey 11	1959	59.75	18.36
Survey 12	1942	59.60	17.98
Survey 13	1961	59.86	19.00
Survey 14	1949	60.84	18.71
Survey 15	1969	58.95	20.03
Survey 16	1973	55.83	20.33
Survey 17	1961	55.96	19.45
Survey 18	1960	58.39	19.62
Survey 19	1963	59.11	19.22
Survey 20	1958	58.24	18.50
Survey 21	1965	59.83	18.06
Survey 22	1951	61.23	18.32
Survey 23	1957	64.14	18.02
Survey 24	1947	63.90	17.09
Survey 25	1958	64.54	16.72
Survey 26	1943	64.01	17.36
Survey 27	1956	63.91	17.30
Survey 28	1930	64.81	17.20
Survey 29	1948	65.05	16.83
Survey 30	1955	63.58	16.65
Survey 31	992	65.42	17.62
Survey 32	993	63.89	18.25
Total	60582	60.72	18.72

ANOVA & Post-hocs
p=.000

S2>S16, p= .000	S23>S16, p= .000	S26>S18, p= .000	S29>S20, p= .000
S2>S17, p= .000	S23>S17, p= .000	S26>S19, p= .000	S29>S21, p= .000
S3>S1, p= .001	S23>S18, p= .000	S26>S20, p= .000	S29>S22, p= .000
S3>S5, p= .001	S23>S19, p= .000	S26>S21, p= .000	S30>S1, p= .000
S3>S16, p= .000	S23>S20, p= .000	S26>S22, p= .000	S30>S2, p= .000
S3>S17, p= .000	S23>S21, p= .000	S27>S1, p= .000	S30>S3, p= .002
S3>S18, p= .019	S23>S22, p= .000	S27>S2, p= .000	S30>S4, p= .000
S3>S20, p= .003	S24>S1, p= .000	S27>S3, p= .000	S30>S5, p= .000
S4>S16, p= .000	S24>S2, p= .000	S27>S4, p= .000	S30>S6, p= .000
S4>S17, p= .000	S24>S3, p= .000	S27>S5, p= .000	S30>S7, p= .000
S6>S16, p= .000	S24>S4, p= .000	S27>S6, p= .000	S30>S8, p= .000
S6>S17, p= .000	S24>S5, p= .000	S27>S7, p= .000	S30>S9, p= .002
S7>S16, p= .000	S24>S6, p= .000	S27>S8, p= .000	S30>S10, p= .000
S7>S17, p= .000	S24>S7, p= .000	S27>S9, p= .000	S30>S11, p= .000
S8>S1, p= .029	S24>S8, p= .000	S27>S10, p= .000	S30>S12, p= .000
S8>S5, p= .025	S24>S9, p= .000	S27>S11, p= .000	S30>S13, p= .000
S8>S16, p= .000	S24>S10, p= .000	S27>S12, p= .000	S30>S14, p= .001
S8>S17, p= .000	S24>S11, p= .000	S27>S13, p= .000	S30>S15, p= .000
S9>S1, p= .001	S24>S12, p= .000	S27>S14, p= .000	S30>S16, p= .000
S9>S5, p= .001	S24>S13, p= .000	S27>S15, p= .000	S30>S17, p= .000
S9>S16, p= .000	S24>S14, p= .000	S27>S16, p= .000	S30>S18, p= .000
S9>S17, p= .000	S24>S15, p= .000	S27>S17, p= .000	S30>S19, p= .000
S9>S18, p= .019	S24>S16, p= .000	S27>S18, p= .000	S30>S20, p= .000
S9>S20, p= .003	S24>S17, p= .000	S27>S19, p= .000	S30>S21, p= .000

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Summary

S10>S16, p= .000	S24>S18, p= .000	S27>S20, p= .000	S30>S22, p= .014
S10>S17, p= .000	S24>S19, p= .000	S27>S21, p= .000	S31>S1, p= .000
S11>S16, p= .000	S24>S20, p= .000	S27>S22, p= .001	S31>S2, p= .000
S11>S17, p= .000	S24>S21, p= .000	S28>S1, p= .000	S31>S3, p= .000
S12>S16, p= .000	S24>S22, p= .001	S28>S2, p= .000	S31>S4, p= .000
S12>S17, p= .000	S25>S1, p= .000	S28>S3, p= .000	S31>S5, p= .000
S13>S16, p= .000	S25>S2, p= .000	S28>S4, p= .000	S31>S6, p= .000
S13>S17, p= .000	S25>S3, p= .000	S28>S5, p= .000	S31>S7, p= .000
S14>S1, p= .001	S25>S4, p= .000	S28>S6, p= .000	S31>S8, p= .000
S14>S5, p= .001	S25>S5, p= .000	S28>S7, p= .000	S31>S9, p= .000
S14>S16, p= .000	S25>S6, p= .000	S28>S8, p= .000	S31>S10, p= .000
S14>S17, p= .000	S25>S7, p= .000	S28>S9, p= .000	S31>S11, p= .000
S14>S18, p= .033	S25>S8, p= .000	S28>S10, p= .000	S31>S12, p= .000
S14>S20, p= .006	S25>S9, p= .000	S28>S11, p= .000	S31>S13, p= .000
S15>S16, p= .001	S25>S10, p= .000	S28>S12, p= .000	S31>S14, p= .000
S15>S17, p= .001	S25>S11, p= .000	S28>S13, p= .000	S31>S15, p= .000
S18>S16, p= .028	S25>S12, p= .000	S28>S14, p= .000	S31>S16, p= .000
S18>S17, p= .046	S25>S13, p= .000	S28>S15, p= .000	S31>S17, p= .000
S19>S16, p= .000	S25>S14, p= .000	S28>S16, p= .000	S31>S18, p= .000
S19>S17, p= .000	S25>S15, p= .000	S28>S17, p= .000	S31>S19, p= .000
S20>S16, p= .050	S25>S16, p= .000	S28>S18, p= .000	S31>S20, p= .000
S21>S16, p= .000	S25>S17, p= .000	S28>S19, p= .000	S31>S21, p= .000
S21>S17, p= .000	S25>S18, p= .000	S28>S20, p= .000	S31>S22, p= .000
S22>S1, p= .000	S25>S19, p= .000	S28>S21, p= .000	S32>S1, p= .000
S22>S5, p= .000	S25>S20, p= .000	S28>S22, p= .000	S32>S2, p= .000
S22>S16, p= .000	S25>S21, p= .000	S29>S1, p= .000	S32>S3, p= .020
S22>S17, p= .000	S25>S22, p= .000	S29>S2, p= .000	S32>S4, p= .000
S22>S18, p= .002	S26>S1, p= .000	S29>S3, p= .000	S32>S5, p= .000
S22>S20, p= .000	S26>S2, p= .000	S29>S4, p= .000	S32>S6, p= .000
S23>S1, p= .000	S26>S3, p= .000	S29>S5, p= .000	S32>S7, p= .000
S23>S2, p= .000	S26>S4, p= .000	S29>S6, p= .000	S32>S8, p= .001
S23>S3, p= .000	S26>S5, p= .000	S29>S7, p= .000	S32>S9, p= .022
S23>S4, p= .000	S26>S6, p= .000	S29>S8, p= .000	S32>S10, p= .000
S23>S5, p= .000	S26>S7, p= .000	S29>S9, p= .000	S32>S11, p= .000
S23>S6, p= .000	S26>S8, p= .000	S29>S10, p= .000	S32>S12, p= .000
S23>S7, p= .000	S26>S9, p= .000	S29>S11, p= .000	S32>S13, p= .000
S23>S8, p= .000	S26>S10, p= .000	S29>S12, p= .000	S32>S14, p= .011
S23>S9, p= .000	S26>S11, p= .000	S29>S13, p= .000	S32>S15, p= .000
S23>S10, p= .000	S26>S12, p= .000	S29>S14, p= .000	S32>S16, p= .000
S23>S11, p= .000	S26>S13, p= .000	S29>S15, p= .000	S32>S17, p= .000
S23>S12, p= .000	S26>S14, p= .000	S29>S16, p= .000	S32>S18, p= .000
S23>S13, p= .000	S26>S15, p= .000	S29>S17, p= .000	S32>S19, p= .000
S23>S14, p= .000	S26>S16, p= .000	S29>S18, p= .000	S32>S20, p= .000
S23>S15, p= .000	S26>S17, p= .000	S29>S19, p= .000	S32>S21, p= .000

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Summary

Table A 2.15 Comparison between surveys (Social conditions)

	Social conditions		
	N	M	SD
Survey 1	1975	59.26	19.88
Survey 2	1976	62.67	17.99
Survey 3	1957	62.79	18.64
Survey 4	1928	61.99	18.89
Survey 5	1935	62.61	18.84
Survey 6	1950	63.06	18.38
Survey 7	1928	62.60	17.76
Survey 8	1948	61.85	18.45
Survey 9	1864	62.11	18.27
Survey 10	1937	61.01	18.43
Survey 11	1945	61.29	17.78
Survey 12	1940	63.13	17.30
Survey 13	1957	61.90	18.81
Survey 14	1934	63.13	18.08
Survey 15	1963	60.53	19.11
Survey 16	1960	60.01	18.87
Survey 17	1951	61.96	18.45
Survey 18	1952	62.35	18.73
Survey 19	1951	61.92	18.22
Survey 20	1940	62.48	17.79
Survey 21	1962	62.59	17.54
Survey 22	1935	63.90	17.84
Survey 23	1941	65.65	17.65
Survey 24	1944	64.22	16.97
Survey 25	1942	65.29	16.80
Survey 26	1923	64.72	17.88
Survey 27	1933	63.88	17.67
Survey 28	1920	64.58	18.15
Survey 29	1926	64.54	17.02
Survey 30	1943	64.18	17.24
Survey 31	987	65.90	17.32
Survey 32	981	63.18	17.10
Total	60228	62.79	18.16

ANOVA & Post-hocs
p=.000

S2>S1, p= .000	S23>S6, p= .004	S25>S16, p= .000	S29>S10, p= .000
S2>S16, p= .003	S23>S7, p= .000	S25>S17, p= .000	S29>S11, p= .000
S3>S1, p= .000	S23>S8, p= .000	S25>S18, p= .000	S29>S13, p= .002
S3>S16, p= .002	S23>S9, p= .000	S25>S19, p= .000	S29>S15, p= .000
S4>S1, p= .005	S23>S10, p= .000	S25>S20, p= .000	S29>S16, p= .000
S5>S1, p= .000	S23>S11, p= .000	S25>S21, p= .000	S29>S17, p= .003
S5>S16, p= .008	S23>S12, p= .004	S26>S1, p= .000	S29>S19, p= .002
S6>S1, p= .000	S23>S13, p= .000	S26>S4, p= .002	S30>S1, p= .000
S6>S15, p= .012	S23>S14, p= .006	S26>S8, p= .000	S30>S8, p= .022
S6>S16, p= .000	S23>S15, p= .000	S26>S9, p= .005	S30>S10, p= .000
S7>S1, p= .000	S23>S16, p= .000	S26>S10, p= .000	S30>S11, p= .000
S7>S16, p= .005	S23>S17, p= .000	S26>S11, p= .000	S30>S13, p= .037
S8>S1, p= .011	S23>S18, p= .000	S26>S13, p= .001	S30>S15, p= .000
S9>S1, p= .002	S23>S19, p= .000	S26>S15, p= .000	S30>S16, p= .000
S12>S1, p= .000	S23>S20, p= .000	S26>S16, p= .000	S30>S17, p= .049
S12>S15, p= .004	S23>S21, p= .000	S26>S17, p= .001	S30>S19, p= .034
S12>S16, p= .000	S24>S1, p= .000	S26>S18, p= .028	S31>S1, p= .000
S13>S1, p= .009	S24>S8, p= .015	S26>S19, p= .001	S31>S2, p= .001
S14>S1, p= .000	S24>S10, p= .000	S26>S20, p= .046	S31>S3, p= .004
S14>S15, p= .006	S24>S11, p= .000	S27>S1, p= .000	S31>S4, p= .000
S14>S16, p= .000	S24>S13, p= .025	S27>S10, p= .000	S31>S5, p= .001
S17>S1, p= .005	S24>S15, p= .000	S27>S11, p= .003	S31>S6, p= .021
S18>S1, p= .000	S24>S16, p= .000	S27>S15, p= .000	S31>S7, p= .001
S18>S16, p= .048	S24>S17, p= .034	S27>S16, p= .000	S31>S8, p= .000

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Summary

S19>S1, p= .006	S24>S19, p= .023	S28>S1, p= .000	S31>S9, p= .000
S20>S1, p= .000	S25>S1, p= .000	S28>S4, p= .007	S31>S10, p= .000
S20>S16, p= .013	S25>S2, p= .001	S28>S8, p= .002	S31>S11, p= .000
S21>S1, p= .000	S25>S3, p= .005	S28>S9, p= .015	S31>S12, p= .023
S21>S16, p= .005	S25>S4, p= .000	S28>S10, p= .000	S31>S13, p= .000
S22>S1, p= .000	S25>S5, p= .001	S28>S11, p= .000	S31>S14, p= .030
S22>S10, p= .000	S25>S6, p= .038	S28>S13, p= .003	S31>S15, p= .000
S22>S11, p= .003	S25>S7, p= .001	S28>S15, p= .000	S31>S16, p= .000
S22>S15, p= .000	S25>S8, p= .000	S28>S16, p= .000	S31>S17, p= .000
S22>S16, p= .000	S25>S9, p= .000	S28>S17, p= .004	S31>S18, p= .000
S23>S1, p= .000	S25>S10, p= .000	S28>S19, p= .003	S31>S19, p= .000
S23>S2, p= .000	S25>S11, p= .000	S29>S1, p= .000	S31>S20, p= .000
S23>S3, p= .000	S25>S12, p= .039	S29>S4, p= .005	S31>S21, p= .001
S23>S4, p= .000	S25>S13, p= .000	S29>S8, p= .001	S32>S1, p= .000
S23>S5, p= .000	S25>S15, p= .000	S29>S9, p= .012	S32>S16, p= .002

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Summary

Table A 2.16 Comparison between surveys (Government)

	Government		
	N	M	SD
Survey 2	1976	58.77	23.65
Survey 3	1984	52.81	24.96
Survey 4	1959	53.26	24.50
Survey 5	1941	55.77	24.27
Survey 6	1962	53.50	26.24
Survey 7	1927	55.78	25.48
Survey 8	1944	53.45	23.97
Survey 9	1873	54.52	24.46
Survey 10	1943	54.81	23.76
Survey 11	1939	54.01	24.17
Survey 12	1949	55.03	24.80
Survey 13	1961	55.15	24.75
Survey 14	1938	53.70	25.09
Survey 15	1962	53.31	25.53
Survey 16	1968	52.61	25.05
Survey 17	1956	53.97	24.09
Survey 18	1954	56.10	26.19
Survey 19	1946	61.45	21.58
Survey 20	1954	58.79	21.72
Survey 21	1969	57.73	22.44
Survey 22	1955	59.17	22.77
Survey 23	1954	54.61	23.20
Survey 24	1947	51.57	21.74
Survey 25	1954	50.72	23.02
Survey 26	1948	44.48	25.37
Survey 27	1951	45.91	24.58
Survey 28	1924	49.75	24.81
Survey 29	1955	44.98	25.87
Survey 30	1945	44.03	25.19
Survey 31	990	53.21	26.04
Survey 32	991	48.47	25.11
Total	58519	53.35	24.69

ANOVA & Post-hocs
p=.000

S2>S3, p= .000	S9>S25, p= .000	S18>S26, p= .000	S21>S15, p= .000
S2>S4, p= .000	S9>S26, p= .000	S18>S27, p= .000	S21>S16, p= .000
S2>S5, p= .040	S9>S27, p= .000	S18>S28, p= .000	S21>S17, p= .000
S2>S6, p= .000	S9>S28, p= .000	S18>S29, p= .000	S21>S23, p= .009
S2>S8, p= .000	S9>S29, p= .000	S18>S30, p= .000	S21>S24, p= .000
S2>S9, p= .000	S9>S30, p= .000	S18>S32, p= .000	S21>S25, p= .000
S2>S10, p= .000	S9>S32, p= .000	S19>S3, p= .000	S21>S26, p= .000
S2>S11, p= .000	S10>S24, p= .004	S19>S4, p= .000	S21>S27, p= .000
S2>S12, p= .001	S10>S25, p= .000	S19>S5, p= .000	S21>S28, p= .000
S2>S13, p= .001	S10>S26, p= .000	S19>S6, p= .000	S21>S29, p= .000
S2>S14, p= .000	S10>S27, p= .000	S19>S7, p= .000	S21>S30, p= .000
S2>S15, p= .000	S10>S28, p= .000	S19>S8, p= .000	S21>S31, p= .002
S2>S16, p= .000	S10>S29, p= .000	S19>S9, p= .000	S21>S32, p= .000
S2>S17, p= .000	S10>S30, p= .000	S19>S10, p= .000	S22>S3, p= .000
S2>S23, p= .000	S10>S32, p= .000	S19>S11, p= .000	S22>S4, p= .000
S2>S24, p= .000	S11>S25, p= .006	S19>S12, p= .000	S22>S5, p= .003
S2>S25, p= .000	S11>S26, p= .000	S19>S13, p= .000	S22>S6, p= .000
S2>S26, p= .000	S11>S27, p= .000	S19>S14, p= .000	S22>S7, p= .006
S2>S27, p= .000	S11>S28, p= .000	S19>S15, p= .000	S22>S8, p= .000
S2>S28, p= .000	S11>S29, p= .000	S19>S16, p= .000	S22>S9, p= .000
S2>S29, p= .000	S11>S30, p= .000	S19>S17, p= .000	S22>S10, p= .000
S2>S30, p= .000	S11>S32, p= .000	S19>S18, p= .000	S22>S11, p= .000
S2>S31, p= .000	S12>S24, p= .002	S19>S21, p= .000	S22>S12, p= .000
S2>S32, p= .000	S12>S25, p= .000	S19>S23, p= .000	S22>S13, p= .000
S3>S26, p= .000	S12>S26, p= .000	S19>S24, p= .000	S22>S14, p= .000
S3>S27, p= .000	S12>S27, p= .000	S19>S25, p= .000	S22>S15, p= .000

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Summary

S3>S29, p= .000	S12>S28, p= .000	S19>S26, p= .000	S22>S16, p= .000
S3>S30, p= .000	S12>S29, p= .000	S19>S27, p= .000	S22>S17, p= .000
S3>S32, p= .004	S12>S30, p= .000	S19>S28, p= .000	S22>S18, p= .042
S4>S26, p= .000	S12>S32, p= .000	S19>S29, p= .000	S22>S23, p= .000
S4>S27, p= .000	S13>S24, p= .001	S19>S30, p= .000	S22>S24, p= .000
S4>S28, p= .004	S13>S25, p= .000	S19>S31, p= .000	S22>S25, p= .000
S4>S29, p= .000	S13>S26, p= .000	S19>S32, p= .000	S22>S26, p= .000
S4>S30, p= .000	S13>S27, p= .000	S20>S3, p= .000	S22>S27, p= .000
S4>S32, p= .000	S13>S28, p= .000	S20>S4, p= .000	S22>S28, p= .000
S5>S16, p= .030	S13>S29, p= .000	S20>S5, p= .020	S22>S29, p= .000
S5>S24, p= .000	S13>S30, p= .000	S20>S6, p= .000	S22>S30, p= .000
S5>S25, p= .000	S13>S32, p= .000	S20>S7, p= .035	S22>S31, p= .000
S5>S26, p= .000	S14>S26, p= .000	S20>S8, p= .000	S22>S32, p= .000
S5>S27, p= .000	S14>S27, p= .000	S20>S9, p= .000	S23>S24, p= .011
S5>S28, p= .000	S14>S28, p= .000	S20>S10, p= .000	S23>S25, p= .000
S5>S29, p= .000	S14>S29, p= .000	S20>S11, p= .000	S23>S26, p= .000
S5>S30, p= .000	S14>S30, p= .000	S20>S12, p= .000	S23>S27, p= .000
S5>S32, p= .000	S14>S32, p= .000	S20>S13, p= .000	S23>S28, p= .000
S6>S26, p= .000	S15>S26, p= .000	S20>S14, p= .000	S23>S29, p= .000
S6>S27, p= .000	S15>S27, p= .000	S20>S15, p= .000	S23>S30, p= .000
S6>S28, p= .002	S15>S28, p= .005	S20>S16, p= .000	S23>S32, p= .000
S6>S29, p= .000	S15>S29, p= .000	S20>S17, p= .000	S24>S26, p= .000
S6>S30, p= .000	S15>S30, p= .000	S20>S23, p= .000	S24>S27, p= .000
S6>S32, p= .000	S15>S32, p= .000	S20>S24, p= .000	S24>S29, p= .000
S7>S16, p= .043	S16>S26, p= .000	S20>S25, p= .000	S24>S30, p= .000
S7>S24, p= .000	S16>S27, p= .000	S20>S26, p= .000	S25>S26, p= .000
S7>S25, p= .000	S16>S29, p= .000	S20>S27, p= .000	S25>S27, p= .000
S7>S26, p= .000	S16>S30, p= .000	S20>S28, p= .000	S25>S29, p= .000
S7>S27, p= .000	S16>S32, p= .011	S20>S29, p= .000	S25>S30, p= .000
S7>S28, p= .000	S17>S25, p= .008	S20>S30, p= .000	S28>S26, p= .000
S7>S29, p= .000	S17>S26, p= .000	S20>S31, p= .000	S28>S27, p= .001
S7>S30, p= .000	S17>S27, p= .000	S20>S32, p= .000	S28>S29, p= .000
S7>S32, p= .000	S17>S28, p= .000	S21>S3, p= .000	S28>S30, p= .000
S8>S26, p= .000	S17>S29, p= .000	S21>S4, p= .000	S31>S26, p= .000
S8>S27, p= .000	S17>S30, p= .000	S21>S6, p= .000	S31>S27, p= .000
S8>S28, p= .001	S17>S32, p= .000	S21>S8, p= .000	S31>S29, p= .000
S8>S29, p= .000	S18>S3, p= .025	S21>S9, p= .011	S31>S30, p= .000
S8>S30, p= .000	S18>S16, p= .009	S21>S10, p= .036	S31>S32, p= .017
S8>S32, p= .000	S18>S24, p= .000	S21>S11, p= .000	S32>S26, p= .024
S9>S24, p= .040	S18>S25, p= .000	S21>S14, p= .000	S32>S30, p= .003

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Summary

Table A 2.17 Comparison between surveys (Business)

	Business		
	N	M	SD
Survey 2	1976	55.52	18.91
Survey 3	1871	59.90	19.11
Survey 4	1879	59.31	18.62
Survey 5	1883	61.11	18.55
Survey 6	1868	58.92	19.27
Survey 7	1863	60.86	18.46
Survey 8	1872	60.96	17.59
Survey 9	1793	61.73	18.05
Survey 10	1866	61.95	17.98
Survey 11	1833	61.99	17.64
Survey 12	1855	63.40	17.61
Survey 13	1930	62.81	17.53
Survey 14	1903	63.41	18.00
Survey 15	1938	62.43	18.93
Survey 16	1945	61.34	18.29
Survey 17	1926	62.70	18.52
Survey 18	1929	64.67	19.02
Survey 19	1895	62.50	17.25
Survey 20	1912	62.24	16.79
Survey 21	1923	61.63	16.31
Survey 22	1887	63.87	16.34
Survey 23	1905	65.42	16.41
Survey 24	1920	64.68	15.73
Survey 25	1910	62.88	16.74
Survey 26	1895	60.17	16.99
Survey 27	1904	59.44	17.47
Survey 28	1858	61.07	17.09
Survey 29	1895	60.68	17.68
Survey 30	1895	59.20	17.09
Survey 31	966	61.88	17.50
Survey 32	969	60.43	17.95
Total	56864	61.60	17.86

ANOVA & Post-hocs
p=.000

S3>S2, p= .000	S14>S8, p= .011	S19>S26, p= .013	S23>S26, p= .000
S4>S2, p= .000	S14>S26, p= .000	S19>S27, p= .000	S23>S27, p= .000
S5>S2, p= .000	S14>S27, p= .000	S19>S30, p= .000	S23>S28, p= .000
S6>S2, p= .000	S14>S28, p= .020	S20>S2, p= .000	S23>S29, p= .000
S7>S2, p= .000	S14>S29, p= .001	S20>S3, p= .030	S23>S30, p= .000
S8>S2, p= .000	S14>S30, p= .000	S20>S4, p= .000	S23>S31, p= .000
S9>S2, p= .000	S14>S32, p= .013	S20>S6, p= .000	S23>S32, p= .000
S9>S4, p= .029	S15>S2, p= .000	S20>S27, p= .000	S24>S2, p= .000
S9>S6, p= .003	S15>S3, p= .019	S20>S30, p= .000	S24>S3, p= .000
S9>S27, p= .043	S15>S4, p= .000	S21>S2, p= .000	S24>S4, p= .000
S9>S30, p= .006	S15>S6, p= .000	S21>S4, p= .020	S24>S5, p= .000
S10>S2, p= .000	S15>S26, p= .047	S21>S6, p= .001	S24>S6, p= .000
S10>S4, p= .005	S15>S27, p= .000	S21>S27, p= .029	S24>S7, p= .000
S10>S6, p= .000	S15>S30, p= .000	S21>S30, p= .003	S24>S8, p= .000
S10>S27, p= .007	S16>S2, p= .000	S22>S2, p= .000	S24>S9, p= .000
S10>S30, p= .001	S16>S6, p= .034	S22>S3, p= .000	S24>S10, p= .000
S11>S2, p= .000	S17>S2, p= .000	S22>S4, p= .000	S24>S11, p= .000
S11>S4, p= .003	S17>S3, p= .002	S22>S5, p= .001	S24>S15, p= .029
S11>S6, p= .000	S17>S4, p= .000	S22>S6, p= .000	S24>S16, p= .000
S11>S27, p= .004	S17>S6, p= .000	S22>S7, p= .000	S24>S19, p= .022
S11>S30, p= .000	S17>S26, p= .005	S22>S8, p= .000	S24>S20, p= .002
S12>S2, p= .000	S17>S27, p= .000	S22>S16, p= .003	S24>S21, p= .000
S12>S3, p= .000	S17>S30, p= .000	S22>S21, p= .011	S24>S26, p= .000
S12>S4, p= .000	S18>S2, p= .000	S22>S26, p= .000	S24>S27, p= .000
S12>S5, p= .049	S18>S3, p= .000	S22>S27, p= .000	S24>S28, p= .000
S12>S6, p= .000	S18>S4, p= .000	S22>S28, p= .000	S24>S29, p= .000

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Summary

S12>S7, p= .008	S18>S5, p= .000	S22>S29, p= .000	S24>S30, p= .000
S12>S8, p= .011	S18>S6, p= .000	S22>S30, p= .000	S24>S31, p= .014
S12>S26, p= .000	S18>S7, p= .000	S22>S32, p= .000	S24>S32, p= .000
S12>S27, p= .000	S18>S8, p= .000	S23>S2, p= .000	S25>S2, p= .000
S12>S28, p= .020	S18>S9, p= .001	S23>S3, p= .000	S25>S3, p= .000
S12>S29, p= .001	S18>S10, p= .003	S23>S4, p= .000	S25>S4, p= .000
S12>S30, p= .000	S18>S11, p= .004	S23>S5, p= .000	S25>S6, p= .000
S12>S32, p= .013	S18>S16, p= .000	S23>S6, p= .000	S25>S26, p= .000
S13>S2, p= .000	S18>S20, p= .013	S23>S7, p= .000	S25>S27, p= .000
S13>S3, p= .000	S18>S21, p= .000	S23>S8, p= .000	S25>S29, p= .037
S13>S4, p= .000	S18>S26, p= .000	S23>S9, p= .000	S25>S30, p= .000
S13>S6, p= .000	S18>S27, p= .000	S23>S10, p= .000	S26>S2, p= .000
S13>S26, p= .001	S18>S28, p= .000	S23>S11, p= .000	S27>S2, p= .000
S13>S27, p= .000	S18>S29, p= .000	S23>S13, p= .001	S28>S2, p= .000
S13>S30, p= .000	S18>S30, p= .000	S23>S15, p= .000	S29>S2, p= .000
S14>S2, p= .000	S18>S31, p= .042	S23>S16, p= .000	S30>S2, p= .000
S14>S3, p= .000	S18>S32, p= .000	S23>S17, p= .001	S31>S2, p= .000
S14>S4, p= .000	S19>S2, p= .000	S23>S19, p= .000	S31>S6, p= .018
S14>S5, p= .050	S19>S3, p= .005	S23>S20, p= .000	S31>S30, p= .043
S14>S6, p= .000	S19>S4, p= .000	S23>S21, p= .000	S32>S2, p= .000
S14>S7, p= .009	S19>S6, p= .000	S23>S25, p= .001	

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Summary

Table A 2.18 Comparison between surveys (National Security)

	National security		
	N	M	SD
Survey 2	1976	57.34	20.21
Survey 3	1912	63.36	20.04
Survey 4	1892	62.93	20.21
Survey 5	1894	61.04	19.72
Survey 6	1913	60.60	21.18
Survey 7	1894	65.17	18.78
Survey 8	1908	63.59	18.75
Survey 9	1835	64.51	19.57
Survey 10	1890	64.54	18.86
Survey 11	1893	63.95	18.66
Survey 12	1888	66.28	18.76
Survey 13	1949	66.30	19.35
Survey 14	1924	65.30	18.43
Survey 15	1947	65.15	19.34
Survey 16	1961	64.49	19.06
Survey 17	1937	67.72	18.26
Survey 18	1935	69.61	19.06
Survey 19	1935	70.86	17.71
Survey 20	1930	70.49	17.50
Survey 21	1939	67.64	18.67
Survey 22	1929	69.35	18.21
Survey 23	1931	68.09	19.79
Survey 24	1931	68.78	18.04
Survey 25	1943	68.40	19.82
Survey 26	1923	68.37	19.63
Survey 27	1928	68.28	19.57
Survey 28	1901	68.03	20.74
Survey 29	1928	67.27	20.69
Survey 30	1943	66.09	20.98
Survey 31	989	69.05	19.18
Survey 32	990	69.03	19.04
Total	57688	66.10	19.55

ANOVA & Post-hocs
p=.000

S3>S2, p= .000	S18>S14, p= .000	S22>S8, p= .000	S27>S5, p= .000
S3>S6, p= .004	S18>S15, p= .000	S22>S9, p= .000	S27>S6, p= .000
S4>S2, p= .000	S18>S16, p= .000	S22>S10, p= .000	S27>S7, p= .000
S5>S2, p= .000	S18>S30, p= .000	S22>S11, p= .000	S27>S8, p= .000
S6>S2, p= .000	S19>S2, p= .000	S22>S12, p= .000	S27>S9, p= .000
S7>S2, p= .000	S19>S3, p= .000	S22>S13, p= .000	S27>S10, p= .000
S7>S5, p= .000	S19>S4, p= .000	S22>S14, p= .000	S27>S11, p= .000
S7>S6, p= .000	S19>S5, p= .000	S22>S15, p= .000	S27>S14, p= .001
S8>S2, p= .000	S19>S6, p= .000	S22>S16, p= .000	S27>S15, p= .000
S8>S5, p= .016	S19>S7, p= .000	S22>S30, p= .000	S27>S16, p= .000
S8>S6, p= .001	S19>S8, p= .000	S23>S2, p= .000	S28>S2, p= .000
S9>S2, p= .000	S19>S9, p= .000	S23>S3, p= .000	S28>S3, p= .000
S9>S5, p= .000	S19>S10, p= .000	S23>S4, p= .000	S28>S4, p= .000
S9>S6, p= .000	S19>S11, p= .000	S23>S5, p= .000	S28>S5, p= .000
S10>S2, p= .000	S19>S12, p= .000	S23>S6, p= .000	S28>S6, p= .000
S10>S5, p= .000	S19>S13, p= .000	S23>S7, p= .001	S28>S7, p= .002
S10>S6, p= .000	S19>S14, p= .000	S23>S8, p= .000	S28>S8, p= .000
S11>S2, p= .000	S19>S15, p= .000	S23>S9, p= .000	S28>S9, p= .000
S11>S5, p= .001	S19>S16, p= .000	S23>S10, p= .000	S28>S10, p= .000
S11>S6, p= .000	S19>S17, p= .000	S23>S11, p= .000	S28>S11, p= .000
S12>S2, p= .000	S19>S21, p= .000	S23>S14, p= .003	S28>S14, p= .005
S12>S3, p= .001	S19>S23, p= .003	S23>S15, p= .001	S28>S15, p= .002
S12>S4, p= .000	S19>S25, p= .025	S23>S16, p= .000	S28>S16, p= .000
S12>S5, p= .000	S19>S26, p= .022	S24>S2, p= .000	S29>S2, p= .000
S12>S6, p= .000	S19>S27, p= .012	S24>S3, p= .000	S29>S3, p= .000
S12>S8, p= .007	S19>S28, p= .002	S24>S4, p= .000	S29>S4, p= .000

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Summary

S13>S2, p= .000	S19>S29, p= .000	S24>S5, p= .000	S29>S5, p= .000
S13>S3, p= .001	S19>S30, p= .000	S24>S6, p= .000	S29>S6, p= .000
S13>S4, p= .000	S20>S2, p= .000	S24>S7, p= .000	S29>S8, p= .000
S13>S5, p= .000	S20>S3, p= .000	S24>S8, p= .000	S29>S9, p= .005
S13>S6, p= .000	S20>S4, p= .000	S24>S9, p= .000	S29>S10, p= .005
S13>S8, p= .005	S20>S5, p= .000	S24>S10, p= .000	S29>S11, p= .000
S13>S11, p= .051	S20>S6, p= .000	S24>S11, p= .000	S29>S16, p= .003
S14>S2, p= .000	S20>S7, p= .000	S24>S12, p= .021	S30>S2, p= .000
S14>S4, p= .048	S20>S8, p= .000	S24>S13, p= .020	S30>S3, p= .004
S14>S5, p= .000	S20>S9, p= .000	S24>S14, p= .000	S30>S4, p= .000
S14>S6, p= .000	S20>S10, p= .000	S24>S15, p= .000	S30>S5, p= .000
S15>S2, p= .000	S20>S11, p= .000	S24>S16, p= .000	S30>S6, p= .000
S15>S5, p= .000	S20>S12, p= .000	S24>S30, p= .006	S30>S8, p= .020
S15>S6, p= .000	S20>S13, p= .000	S25>S2, p= .000	S31>S2, p= .000
S16>S2, p= .000	S20>S14, p= .000	S25>S3, p= .000	S31>S3, p= .000
S16>S5, p= .000	S20>S15, p= .000	S25>S4, p= .000	S31>S4, p= .000
S16>S6, p= .000	S20>S16, p= .000	S25>S5, p= .000	S31>S5, p= .000
S17>S2, p= .000	S20>S17, p= .003	S25>S6, p= .000	S31>S6, p= .000
S17>S3, p= .000	S20>S21, p= .002	S25>S7, p= .000	S31>S7, p= .000
S17>S4, p= .000	S20>S23, p= .036	S25>S8, p= .000	S31>S8, p= .000
S17>S5, p= .000	S20>S28, p= .027	S25>S9, p= .000	S31>S9, p= .000
S17>S6, p= .000	S20>S29, p= .000	S25>S10, p= .000	S31>S10, p= .000
S17>S7, p= .015	S20>S30, p= .000	S25>S11, p= .000	S31>S11, p= .000
S17>S8, p= .000	S21>S2, p= .000	S25>S14, p= .000	S31>S14, p= .000
S17>S9, p= .000	S21>S3, p= .000	S25>S15, p= .000	S31>S15, p= .000
S17>S10, p= .000	S21>S4, p= .000	S25>S16, p= .000	S31>S16, p= .000
S17>S11, p= .000	S21>S5, p= .000	S26>S2, p= .000	S31>S30, p= .029
S17>S14, p= .031	S21>S6, p= .000	S26>S3, p= .000	S32>S2, p= .000
S17>S15, p= .012	S21>S7, p= .025	S26>S4, p= .000	S32>S3, p= .000
S17>S16, p= .000	S21>S8, p= .000	S26>S5, p= .000	S32>S4, p= .000
S18>S2, p= .000	S21>S9, p= .000	S26>S6, p= .000	S32>S5, p= .000
S18>S3, p= .000	S21>S10, p= .000	S26>S7, p= .000	S32>S6, p= .000
S18>S4, p= .000	S21>S11, p= .000	S26>S8, p= .000	S32>S7, p= .000
S18>S5, p= .000	S21>S14, p= .049	S26>S9, p= .000	S32>S8, p= .000
S18>S6, p= .000	S21>S15, p= .020	S26>S10, p= .000	S32>S9, p= .000
S18>S7, p= .000	S21>S16, p= .000	S26>S11, p= .000	S32>S10, p= .000
S18>S8, p= .000	S22>S2, p= .000	S26>S14, p= .000	S32>S11, p= .000
S18>S9, p= .000	S22>S3, p= .000	S26>S15, p= .000	S32>S14, p= .000
S18>S10, p= .000	S22>S4, p= .000	S26>S16, p= .000	S32>S15, p= .000
S18>S11, p= .000	S22>S5, p= .000	S27>S2, p= .000	S32>S16, p= .000
S18>S12, p= .000	S22>S6, p= .000	S27>S3, p= .000	S32>S30, p= .032
S18>S13, p= .000	S22>S7, p= .000	S27>S4, p= .000	

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Summary

Table A 2.19 Comparison between surveys (Life in Australia)

	Life in Australia		
	N	M	SD
Survey 2	1975	69.73	20.81
Survey 3	1976	74.00	20.00
Survey 4	2019	84.86	17.10
Survey 5	1977	83.83	16.76
Survey 6	1960	83.58	17.39
Survey 7	1956	84.44	16.53
Survey 8	1938	83.04	17.04
Survey 9	1960	82.81	17.07
Survey 10	1882	82.95	17.69
Survey 11	1966	82.59	17.50
Survey 12	1972	82.94	16.50
Survey 13	1966	82.99	17.35
Survey 14	1966	83.52	17.78
Survey 15	1952	82.65	17.07
Survey 16	1972	82.49	17.72
Survey 17	1972	81.77	17.38
Survey 18	1964	83.49	16.45
Survey 19	1958	82.64	17.76
Survey 20	1966	83.45	16.74
Survey 21	1969	83.94	16.44
Survey 22	1978	85.28	15.16
Survey 23	1957	85.22	16.31
Survey 24	1957	84.28	16.54
Survey 25	1961	84.40	16.00
Survey 26	1970	83.05	17.25
Survey 27	1960	81.44	18.52
Survey 28	1971	82.05	17.45
Survey 29	1956	83.40	16.80
Survey 30	1962	82.24	17.54
Survey 31	1968	82.03	18.20
Survey 32	998	83.39	17.15
Total	995	82.11	18.32

ANOVA & Post-hocs

p=.000

S2>S1, p= .000	S9>S2, p= .000	S21>S10, p= .000	S22>S32, p= .003
S3>S1, p= .000	S10>S1, p= .000	S21>S11, p= .002	S23>S1, p= .000
S3>S2, p= .000	S10>S2, p= .000	S21>S12, p= .005	S23>S2, p= .000
S3>S10, p= .017	S11>S1, p= .000	S21>S14, p= .000	S23>S16, p= .002
S3>S14, p= .023	S11>S2, p= .000	S21>S15, p= .000	S23>S26, p= .000
S3>S15, p= .008	S12>S1, p= .000	S21>S16, p= .000	S23>S27, p= .019
S3>S16, p= .000	S12>S2, p= .000	S21>S18, p= .000	S23>S30, p= .024
S3>S18, p= .028	S13>S1, p= .000	S21>S25, p= .008	S24>S1, p= .000
S3>S26, p= .000	S13>S2, p= .000	S21>S26, p= .000	S24>S2, p= .000
S3>S27, p= .000	S14>S1, p= .000	S21>S27, p= .000	S24>S16, p= .000
S3>S29, p= .001	S14>S2, p= .000	S21>S29, p= .000	S24>S26, p= .000
S3>S30, p= .000	S15>S1, p= .000	S21>S30, p= .000	S24>S27, p= .005
S3>S32, p= .037	S15>S2, p= .000	S21>S32, p= .001	S24>S29, p= .027
S4>S1, p= .000	S16>S1, p= .000	S22>S1, p= .000	S24>S30, p= .007
S4>S2, p= .000	S16>S2, p= .000	S22>S2, p= .000	S25>S1, p= .000
S4>S26, p= .011	S17>S1, p= .000	S22>S7, p= .024	S25>S2, p= .000
S5>S1, p= .000	S17>S2, p= .000	S22>S8, p= .003	S26>S1, p= .000
S5>S2, p= .000	S18>S1, p= .000	S22>S9, p= .018	S26>S2, p= .000
S6>S1, p= .000	S18>S2, p= .000	S22>S10, p= .001	S27>S1, p= .000
S6>S2, p= .000	S19>S1, p= .000	S22>S11, p= .007	S27>S2, p= .000
S6>S16, p= .000	S19>S2, p= .000	S22>S12, p= .017	S28>S1, p= .000
S6>S26, p= .000	S20>S1, p= .000	S22>S14, p= .001	S28>S2, p= .000
S6>S27, p= .005	S20>S2, p= .000	S22>S15, p= .000	S29>S1, p= .000
S6>S29, p= .027	S20>S16, p= .028	S22>S16, p= .000	S29>S2, p= .000
S6>S30, p= .007	S20>S26, p= .004	S22>S18, p= .001	S30>S1, p= .000
S7>S1, p= .000	S21>S1, p= .000	S22>S25, p= .026	S30>S2, p= .000
S7>S2, p= .000	S21>S2, p= .000	S22>S26, p= .000	S31>S1, p= .000
S8>S1, p= .000	S21>S7, p= .007	S22>S27, p= .000	S31>S2, p= .000

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Summary

$$\begin{array}{l|l|l|l} S8>S2, p=.000 & S21>S8, p=.001 & S22>S29, p=.000 & S32>S1, p=.000 \\ S9>S1, p=.000 & S21>S9, p=.006 & S22>S30, p=.000 & S32>S2, p=.000 \end{array}$$

Table A 2.20 Terror attack likely x Surveys

Survey Number	No	N%	Yes	N%	Total	Strength of likelihood	
						M	SD
Survey 9	625	33.95	1216	66.05	1841	64.46	20.11
Survey 10	862	45.20	1045	54.80	1907	61.29	19.03
Survey 11	574	29.26	1388	70.74	1962	63.81	20.62
Survey 12	787	40.26	1168	59.74	1955	62.56	18.77
Survey 13	1018	51.68	952	48.32	1970	62.35	19.96
Survey 14	506	26.56	1399	73.44	1905	69.93	19.57
Survey 15	769	40.11	1148	59.89	1917	67.21	19.52
Survey 16	722	37.47	1205	62.53	1927	67.91	19.49
Survey 17	838	43.53	1087	56.47	1925	66.21	19.54
Survey 18	997	50.63	972	49.37	1969	66.51	19.26
Survey 19	1060	53.56	919	46.44	1979	65.70	18.97
Survey 20	1189	60.32	782	39.68	1971	64.82	19.48
Survey 21	1222	61.65	760	38.35	1982	65.53	17.36
Survey 22	954	48.55	1011	51.45	1965	64.96	18.18
Survey 23	976	49.69	988	50.31	1964	64.32	20.28
Survey 24	1066	54.30	897	45.70	1963	64.66	18.63
Survey 25	1094	55.42	880	44.58	1974	63.40	20.06
Survey 26	1067	54.19	902	45.81	1969	60.82	20.16
Survey 27	1212	61.37	763	38.63	1975	61.35	18.30
Survey 28	1111	56.57	853	43.43	1964	63.10	19.52
Survey 29	1043	52.97	926	47.03	1969	63.32	18.54
Survey 30	1165	58.99	810	41.01	1975	62.99	18.69
Survey 31	352	36.74	606	63.26	958	70.35	18.24
Survey 32	338	33.80	620	62.00	958	65.49	24.05
Total	21547	47.37	23297	52.46	44844	64.71	19.43

Table A 2.21 Correlation of PWI and Domains with strength of terrorist attack belief (Survey 32)

Variable (N=619)	Strength
1. Standard of living	-.026
2. Health	-.042
3. Achieve in life	-.086*
4. Personal relationships	-.066*
5. Safety	-.104*
6. Comm. connect	-.041
7. Future security	-.078*

Table A 2.22 Correlation of PWI and Domains with strength of terrorist attack belief using survey mean scores (Surveys 9-32)

Variable (N=24)	Frequency	Strength
PWI	-.168	-.158
1. Standard of living	-.152	-.021
2. Health	.508**	.440*
3. Achieve in life	.039	-.007
4. Personal relationships	.093	-.176
5. Safety	-.513**	-.246
6. Comm. connect	-.285	-.046
7. Future security	.043	-.086

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Summary

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Summary

Table A 2.23 State x Personal Wellbeing Index (Combined Surveys)

State	PWI		
	N	M	SD
Tasmania	1518	76.11	12.10
Victoria	14492	75.70	12.21
New South Wales	19655	74.95	12.58
ACT	1178	75.82	11.24
Queensland	10890	75.36	12.67
Northern Territory	597	75.44	12.80
Western Australia	5615	74.80	12.38
South Australia	4688	75.72	12.28
Total	58633	75.47	12.30
	p=.000		
	TAS > NSW, p=.010		
	TAS > WA, p=.006		
	VIC > NSW, p=.000		
	VIC > WA, p=.000		
	SA > NSW, p=.004		
	SA > WA, p=.004		