World Database of Happiness



Correlational Findings on Happiness and COMMUNAL LIVING Subject Code: C7

© on data collection: <u>Ruut Veenhoven</u>, <u>Erasmus</u> <u>University Rotterdam</u>

Classification of Findings		
Subject Code	Description	Nr of Studies on this Subject
C7	COMMUNAL LIVING	0
C7.1	Communal household	8
C7.3	Communal settlement	1
Appendix 1	Happiness Items used	
Appendix 2	Statistics used	
Appendix 3	About the World Database of Happiness	
Appendix 4	Further Findings in the World Database of Happiness	
Appendix 5	Related Subjects	
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Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2004D

Reported in: Cummins, R.A.; Eckersley, R.; Lo, S.K.; Okerstrom, E.; et al.

Australian Unity Wellbeing Index. Survey 2004. Report 11.0. The Wellbeing of Australians-Personal

Financial Debt.

Australian Centre on Quality of Life, Melbourne, Australia. http://www.deakin.edu.au/research/acqol/

index.htm http://acqol.deakin.edu.au

Page in Report: A80+87+B85

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 72

N: 2000

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a live alone

b live with partner only

c sole parent

d live with partner & children

e live with parents
f live with other adults

Measured Values: N = a: 363, b: 611, c: 126, d: 597, e: 155, f: 124

Observed Relation with Happiness

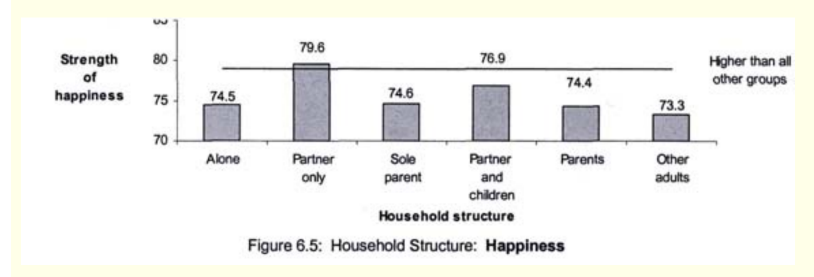
Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=+</u>	a Mt = 7,54; SD = 2.04 b Mt = 8,20; SD = 1,42 c Mt = 7,26; SD = 2,00 d Mt = 7,76; SD = 1,51 e Mt = 7,41; SD = 1,64 f Mt = 7,38; SD = 1,82
O-SLW/u/sq/n/11/ca	AoV=	b>a p<.000 b>c p<.000 b>d p<.000 b>e p<.000 b>f p<.000

M-FH/g/sq/n/11/b

DMt=+

a Mt = 7,19; SD = 2,05 b Mt = 7,86; SD = 1,55 c Mt = 7,26; SD = 2,03 d Mt = 7,55; SD = 1,69 e Mt = 7,10; SD = 1,98 f Mt = 7,06; SD = 2,06

Set Image size:



b>f p<.001

Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2004D

Reported in: Cummins, R.A.; Eckersley, R.; Lo, S.K.; Okerstrom, E.; et al.

Australian Unity Wellbeing Index. Survey 2004. Report 11.0. The Wellbeing of Australians-Personal

Financial Debt.

Australian Centre on Quality of Life, Melbourne, Australia. http://www.deakin.edu.au/research/acqol/

index.htm http://acqol.deakin.edu.au

Page in Report: B88

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 72

N: 2000

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a live alone

b live with partner only

c sole parent

d live with partner & children

e live with parents
f live with other adults

Measured Values: N = a: 1049, b: 1845, c: 349, d: 1758, e: 457, f:355

Remarks: Combined Surveys 9-11

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=+</u>	a Mt = 7,49; SD = 1,92 b Mt = 8,10; SD = 1,55 c Mt = 7,03; SD = 2,08 d Mt = 7,85; SD = 1,50 e Mt = 7,50; SD = 1,63 f Mt = 7,34; SD = 1,71
O-SLW/u/sq/n/11/ca	AoV=	1a>1 p<.000 1a>1b p<.000 1a>2a p<.000 1a>2b p<.000 1a>2c p<.000 .000 2a>1 .000 2a>1b .001 2a>2b .000 2a>2c .009 2b>1
M-FH/g/sq/n/11/b	<u>DMt=+</u>	1 Mt = 7,45; SD = 1,84 1a Mt = 7,96; SD = 1,50 1b Mt = 7,46; SD = 1,79 2 Mt = 7,49; SD = 1,67 2a Mt = 7,69; SD = 1,51 2b Mt = 7,44; SD = 1,73 2c Mt = 7,33; SD = 1,76

 $\frac{\text{M-FH/g/sq/n/11/b}}{\text{b>a}} \qquad \frac{\text{AoV}=}{\text{b>c}} \qquad \text{b>a} \quad \text{p<.000}$

b>c p<.000 b>d p<.000 b>e p<.000 b>f p<.000 d>a p<.042

Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2004E

Reported in: Cummins, R.A.: Eckersley, R.; Lo, S.K.; Okerstrom, E.; et al

Australian Unity Wellbeing Index, Survey 2004, Report 12.0. The Wellbeing of Australians-Job Security. Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm http://acqol.deakin.edu.au

Page in Report: B78

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 88%

N: 1997

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a live alone

b live with partner only

c sole parent

d live with partner & children

e live with parents
f live with other adults

Measured Values: N = a:364, b:696, c:97, d:562, e:149, f:53

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

 $\underline{O-SLW/u/sq/n/11/ca} \qquad \underline{DMt} = \qquad \text{a Mt} = 7,51; \text{ SD} = 2,02$

b Mt = 8,22; SD = 1,46 c Mt = 7,57; SD = 1,67 d Mt = 8,02; SD = 1,43 e Mt = 7,66; SD = 1,67 f Mt = 7,28; SD = 1,55 O-SLW/u/sq/n/11/ca AoV= b>a, p<.000

b>c, p<.004 b>e, p<.003 b>f, p<.001 d>a, p<.000 d>f, p<.021

Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2004E

Reported in: Cummins, R.A.: Eckersley, R.; Lo, S.K.; Okerstrom, E.; et al

Australian Unity Wellbeing Index, Survey 2004, Report 12.0. The Wellbeing of Australians-Job Security. Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm http://acqol.deakin.edu.au

Page in Report: B81

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 88%

N: 1997

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a live alone

b live with partner only

c sole parent

d live with partner & children

e live with parents
f live with other adults

Measured Values: N = a:1413, b:2541, c:446, d:1907. e:510, f:917

Remarks: Combined Surveys 9-12

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

http://worlddatabaseofhappiness.eur.nl/hap_cor/top_sub.php?code=C7 (6 of 20)9-9-2009 13:09:49

<u>O-SLW/u/sq/n/11/ca</u> <u>DMt=</u> a Mt = 7,65; SD = 1,88

p < .000 b Mt = 8,10; SD = 1,59

c Mt = 7,24; SD = 2,01 d Mt = 7,84; SD = 1,52 e Mt = 7,53; SD = 1,62 f Mt = 7,64; SD = 1,66

O-SLW/u/sq/n/11/ca AoV= a>c, p<.002

b>a, p<.000 b>c, p<.000 b>d, p<.000 b>e, p<.000 d>a, p<.026 d>c, p<.000 d>e, p<.002 d>c, p<.002 d>f, p<.027 f>c, p<.005

Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2005C

Reported in: Cummins, R.A.

Australian Unity Wellbeing Index. Survey 2005. Report 13.0. The Wellbeing of Australians-Caregiving at

Home.

Australian Centre on Quality of Life, 2005, Melbourne, Australia. http://acqol deakin. edu. Au

Page in Report: B78

Population: 18+ aged, Australia 2005

Sample: Probability area sample

Non-Response: 73%

N: 1970

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a: live alone

b: live with partner only

c: sole parent

d: live with parents

e: live with other adults
f: live with partner&children

Measured Values: N = a:321; b:547; c:160; d:148; e:138; f:641

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

p<.000 b Mt = 7,99; SD = 1,65

c Mt = 7,19; SD = 2,06 d Mt = 7,38; SD = 1,64 e Mt = 7,19; SD = 1,97 f MT = 7,81; sd = 1,67

<u>O-SLW/u/sq/n/11/ca</u> b>a; p<.004

b>c; p<.000
b>d; p<.001
b>e; p<.000
f>e; p<.010</pre>

Correlational finding on Happiness and Communal household Subject code: C7.1

Study CUMMI 2005D

Reported in: Cummins, R.A.

The Wellbeing of Australians-Personal Relationships AustralianUnity Wellbeing Index, Survey 14, Report

14.0.

Australian Centre on Quality of Life, 2005, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index wellbeing/index.htm

Page in Report: B85

Population: 18+aged, Ausralia 2005

Sample: Probability area sample

Non-Response: 0

N: 1970

Correlate

Authors label: Household Structure

Our classification: Communal household, code C7.1

Measurement: a: live alone

b: live with partner only

c: sole parent

d: live with parents
e: live with other adults
f: live with partner&children

Measured Values: N = a:317; b: 513; c:130; d:150; e:150; f:116; g:657

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-SLW/u/sq/n/11/ca</u> <u>DMt=</u> a Mt = 7,47; SD = 1,85

p<.000 b Mt = 7,92; SD = 1,66

c Mt = 7,39; SD = 1,56 d Mt = 7,53; SD = 1,70 e Mt = 7,55; SD = 1,51 f Mt = 7,93; SD = 1,47

O-SLW/u/sq/n/11/ca AoV= f>a; p<.001

f>c; p<.004

Correlational finding on Happiness and Communal household Subject code: C7.1

Study VENTE 1996

Reported in: Ventegodt, S.

Liskvalitet hos 4500 31-33-arige. (The Quality of Life of 4500 31-33-Years-Olds).

Forskningscenter for Livskvalitet, Forskningscentrets Forlag, København 1996, ISBN 8790190068 http://

www.livskvalitet.org/t2/index.asp

Page in Report: 72

Population: 31-33 aged, Denmark 1993, born in University Hospital in Copenhagen

Sample: Non-probability chunk sample

Non-Response: 39%

N: 4500

Correlate

Authors label: co-habitants

Our classification: Communal household, code C7.1

Measurement: Single question:

With whom do you live ?

1: living alone 2: living with:

2a: spouse/partner
2b: own children
2g: partner/s shile

2c: partner's children
2d: adopted children

2e: friends

2f: biological parents

2g: others

Measured Values: N: all: 6974, 1:723, 2: 2a:3419, 2b:2370, 2c:248, 2d:11, 2e:57, 2f:63, 2g:83

Remarks: not all categories are mutually exclusive: therefor only

absolute frequencies are given

Bonferri test only for subcatagories of 2(living with)

in excel codes are

different:2a=1;2b=2;2c=3;2d=4;2e=5;2f=6;2g=7

Observed Relation with Happiness

Observed Relation with Happiness				
Happiness Measure	Statistics	Elaboration/Remarks		
A-AOL/m/sq/v/5/a	<u>DMt=+</u>	1: Mt=7.03 2: Mt=7.88 2a: Mt=7.98 2b: Mt=7.79 2c: Mt=7.83 2d: Mt=8.41 2e: Mt=6.89 2f: Mt=7.38 2g: Mt=7.26		
A-AOL/m/sq/v/5/a	BMCT=	2e<2a 2e<2b		
O-SLu/c/sq/v/5/e	<u>DMt=+</u>	1: Mt=6.51 2: Mt=7.56 2a: Mt=7.71 2b: Mt=7.55 2c: Mt=7.63 2d: Mt=7.73 2e: Mt=6.45 2f: Mt=6.54 2g: Mt=6.78		
O-SLu/c/sq/v/5/e	BMCT=	2e<2a 2e<2c 2e<2b 2f<2a 2g<2a		
O-HL/c/sq/v/5/h	<u>DMt=+</u>	1: Mt=5.89 2: Mt=7.21 2a: Mt=7.38 2b: Mt=7.15 2c: Mt=7.36 2d: Mt=7.05 2e: Mt=5.96 2f: Mt=6.45 2g: Mt=6.46		

O-HL/c/sq/v/5/h BMCT= 2e<2a

2e<2c 2e<2b 2f<2a 2g<2a 2g<2c

Correlational finding on Happiness and Communal household Subject code: C7.1

Study WEICK 1994A

Reported in: Weick, S.

Familie. (Family)

Statistisches Bundesamt; Eds.: "Datenreport 1994", Bundeszentrale für politische Bildung, 1994, Bonn,

Germany, 508 - 520. ISBN 389 331 2013

Page in Report: 513

Population: 18+ aged, general public, Germany, 1993

Sample: Probability sample (unspecified)

Non-Response: ?

N: 2000

Correlate

Authors label: Family and household forms

Our classification: Communal household, code C7.1

Measurement: 1. Living alone

a single
b divorced
c widowed

2. Living together

a with partner, no children
b with partner and children
c with others (communal)
d other family household

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-SLW/c/sq/n/11/f	DM=	Living alone	West	East
•		a single	7,7	7,1*
		b divorced	7,0	4,6*
		c widowed	7,6	6,6
		Living together		
		a. with partner, no child	8,0	7,0
		b. with partner and children	8,0	7,1
		c. with others	8,0	6,9
		a with partner, no children	7,9	6,4
		b with partner and children	-	6,9
		c with others (communal)	8,0	_
		d other family houhold	8,0	6,9
		* N<20		

Correlational finding on Happiness and Communal settlement Subject code: C7.3

Study CANTR 1965/8

Reported in: Cantril, H.

The Pattern of Human Concern.

Rutgers University Press, 1965, New Brunswick, New Jersey, USA

Page in Report: 369

Population: Adults, general public, Israel, 1961-62

Sample:

Non-Response: -

N: 1170

Correlate

Authors label: Region (1)

Our classification: Communal settlement, code C7.3

Measurement: Coop. settlement / new urban / long settled urban / Tel

Aviv, Haifa / Jerusalem

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

C-BW/c/sq/I/11/a DMt= Coop. settlement : Mt = 5.3

New urban : Mt = 4.5Long settled urban : Mt = 5.5Tel-Aviv, Haifa : Mt = 5.5Jerusalem : Mt = 5.5

Appendix 1: Happiness Items used

Happiness Item Code Full Text A-AOL/m/sq/v/5/a Single direct question: How are you feeling now? 5 very good 4 good 3 neither good nor poor 2 poor 1 very poor C-BW/c/sq/l/11/a Selfreport on single question: "Here is a picture of a ladder. Suppose we say that the top of the ladder represents the best possible life for you and the bottom represents the worst possible life for you. Where on the ladder do you feel you personally stand at the present time?" [10] best possible life [9] [8] [7] [6] [5] [4] [3] [2] [1] [0] worst possible life Preceded by 1) open questions about what the respondent imagines as the best possible life and the worst possible life. 2) ratings on the ladder of one's life five years ago and where on the ladder one expects to stand five years from now. Name: Cantril's self anchoring ladder rating of life (original) M-FH/g/sq/n/11/b Selfreport on single question: Now I am going to ask you how you FEEL, not just at the moment, but GENERALLY in your life. How happy do you generally feel? On a scale from o to 10... 0 completely unhappy 1 2 3 4 5 neutral 6 7 8 9

10 completely happy

O-HL/c/sq/v/5/h

Selfreport on single question

'How happy are you now?'

5 very happy

4 happy

3 neither happy nor unhappy

2 unhappy

1 very unhappy

Original text in Danish:

'Hvor lykkelig er du for tiden?'

5 meget lykkelig

4 lykkelig

3 hverken eller

2 ullykklig

1 meget ullykkelig

O-SLu/c/sq/v/5/e

Selfreport on single question:

'How satisfied are you with your life now?'

5 very satisfied

2 satisfied

3 neither satisfied nor dissatisfied

2 dissatisfied1 very dissatisfied

Original text in Danish:

'Hvor tilfreds er du med dit liv for tiden?'

5 meget tilfreds

4 tilfreds

3 hverken tilfreds eller utilfreds

2 utilfreds

1 meget utilfreds

O-SLW/c/sq/n/11/f

Selfreport on single question:

"Taking all things together, how satisfied are you with your life these days? Please answer with the help of this scale. For instance, when you are very unsatisfied, please tick '0'. When you are partly satisfied, tick '5', and when you are very satisfied please tick '10'."

0 very unsatisfied

1

2

3

4

5 partly satisfied

6

7

8

10 very satisfied

O.	·SI	W	/u	/sq/	n/	1	1/	ca/

Selfreport on single question:

Thinking about your own life and personal circumstances, how satisfied are you with your life as a whole? 1 very dissatisfied

2

3

4

5 neutral

6

7

8

10 very satisfied

First item in Cummins' 'Personal Well-being Scale' (labels used until 2005)

Appendix 2: Statistics used

Symbol Explanation

AoV ANALYSIS of VARIANCE (ANOVA)

Type: statistical procedure

Measurement level: Correlate(s): nominal, Happiness: metric.

In an ANOVA, the total happiness variability, expressed as the sum of squares, is split into two or more parts, each of which is assigned to a source of variability. At least one of those sources is the variability of the correlate, in case there is only one, and always one other is the residual variability, which includes all unspecified influences on the happiness variable. Each sum of squares has its own number of degrees of freedom (df), which sum up to Ne -1 for the total variability. If a sum of squares (SS) is divided by its own number of df, a mean square (MS) is obtained. The ratio of two correctly selected mean squares has an F-distribution under the hypothesis that the corresponding association has a zero-value.

NOTE: A significantly high F-value only indicates that, in case of a single correlate, the largest of the c mean values is systematically larger than the smallest one. Conclusions about the other pairs of means require the application of a Multiple Comparisons Procedure (see e.g. BONFERRONI'S MULTIPLE COMPARISON TEST, DUNCAN'S MULTIPLE RANGE TEST or STUDENT-NEWMAN-KEULS)

BMCT BONFERRONI'S MULTIPLE COMPARISON TEST

Type: statistical procedure

Measurement level: Correlate: nominal, Happiness: metric

Meaning: if the correlate is measured at c levels, the c mean happiness values can be ranked from low to high. A multiple comparison procedure judges for each of the ½c(c-1) pairs whether or not they differ significantly. A convenient way to represent the results is by ranking the c means and by underlining them in such a way that means which have a common underlining do NOT differ significantly.

When added by us, this test is performed at the 95% confidence level for all the differences together.

DM DIFFERENCE of MEANS

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness: metric

Range: depending on the happiness rating scale of the author; range symmetric about zero.

Meaning: the difference of the mean happiness, as measured on the author's rating scale, between the

two correlate levels.

DMt DIFFERENCE of MEANS AFTER TRANSFORMATION

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness: metric

Theoretical range: [-10; +10]

Meaning: the difference of the mean happiness (happiness measured at a 0-10 rating scale) between the

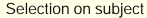
two correlate levels.

Appendix 3: About the World Database of Happiness

Structure of the collections

The World Database of Happiness is an ongoing register of scientific research on the subjective enjoyment of life. It brings together findings that are scattered throughout many studies and provides a basis for synthetic work.

World literature on Happiness





Bibliography and Directory

Selection of empirical studies



Selection on valid measurement: <u>Item Bank</u>

Abstracting and classification of findings





How happy people are, distributional findings Happiness in Nations , Happiness in Publics What goes together with happiness Correlational Findings



Listing of comparable findings in Nations



States of Nations , Trends in Nations

Size of the collections

1226 Happiness measures (Item Bank)

4258 Nations surveys in 206 Nations

149 Distinguished publics in 1199 studies

12032 Correlational findings in 1196 studies

Appendix 4 Further Findings in the World Database of Happiness

Main Subjects	Subject Description	Number of Studies
A1	ACTIVITY: LEVEL (how much one does)	58
A2	ACTIVITY: PATTERN (what one does)	32
A3	AFFECTIVE LIFE	48
A4	AGE	400
A5	AGGRESSION	12
A6	ANOMY	32
A7	APPEARANCE (good looks)	15
A8	ATTITUDES	6
A9	AUTHORITARIANISM	4
B1	BIRTH CONTROL	1
B2	BIRTH HISTORY (own birth)	201
B3	BODY	77
C1	CHILDREN	1
C2	CHILDREN: WANT FOR (Parental aspirations)	6
C3	CHILDREN: HAVING (parental status)	195
C4	CHILDREN: CHARACTERISTICS OF ONE'S CHILDREN	25
C5	CHILDREN: RELATION WITH ONE'S CHILDREN	8
C6	CHILDREN: REARING OF ONE'S CHILDREN (parental behavior)	26
C7	COMMUNAL LIVING	9
C8	CONCERNS	18

C9	COPING	43
C10	CREATIVENESS	6
C11	CULTURE (Arts and Sciences)	8
D1	DAILY JOYS & HASSLES	Ę
E1	EDUCATION	302
E2	EMPLOYMENT	363
E3	ETHNICITY	98
E4	EXPRESSIVE BEHAVIOR	12
F1	FAMILY OF ORIGIN (earlier family for adults, current for young)	236
F2	FAMILY OF PROCREATION	58
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F6	FRIENDSHIP	152
G1	GENDER	370
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H5	HAPPINESS: CAREER	19 1
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H7	HAPPINESS OF OTHERS	(
H8	HAPPINESS: REPUTATION OF HAPPINESS	19
H9	HEALTH-BEHAVIOR	25
H10	HELPING	Ę
H11	HOPE	3
H12	HOUSEHOLD: COMPOSITION	137
H13	HOUSEHOLD: WORK	32
H14	HOUSING	106
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12	INSTITUTIONAL LIVING	43
13	INTELLIGENCE	71
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L4	LIFE APPRAISALS: OTHER THAN HAPPINESS	368
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L7	LIFE GOALS	75
L8	LIFE HISTORY	2
L9	LIFE STYLE	22
L10	LOCAL ENVIRONMENT	374
L11	LOTTERY	3
L12	LOVE-LIFE	31

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M2	MARRIAGE: CURRENT MARITAL STATUS	543
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M4	MARRIAGE: PARTNER	46
M5	MEANING	23
M6	MEDICAL TREATMENT	81
M7	MENTAL HEALTH	218
M8	MIGRATION: TO OTHER COUNTRY	29
M9	MIGRATION: MOVING WITHIN COUNTRY (residential mobility)	17
M10	MIGRATION: MIGRANT WORK	3
M11	MILITARY LIFE	7
M12	MODERNITY	6
M13	MOOD	246
M14	MOTIVATION	7
N1	NATION: NATIONALITY	29
N2	NATION: ERA (temporal period)	41
N3	NATION: NATIONAL CHARACTER (modal personality)	29
N4	NATION: CONDITION IN ONE'S NATION	430
N5	NATION: POSITION OF ONE'S NATION	1
N6	NATION: ATTITUDES TO ONES NATION	152
N7	NATION: LIVABILITY OF ONE'S NATION	17
N8	NATION i: ATTITUDES IN	1
N9	REGION IN NATION	59
N10	NUTRITION	23
N21	ERA	0
O1	OCCUPATION	178
O2	ORGAN TRANSPLANTATION	17
P1	PERSONALITY: HISTORY	48
P2	PERSONALITY: CHANGE	10
P3	PERSONALITY: CURRENT ORGANIZATION	7
P4	PERSONALITY: CURRENT TRAITS	462
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Appendix 5: Related Subjects

Subject		Related Subject(s)		
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C7.1	Communal household	12	INSTITUTIONAL LIVING	

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