World Database of Happiness



Correlational Findings on Happiness and HOUSEHOLD: COMPOSITION Subject Code: H12

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

Classification of Find	aings	
Subject Code	Description	Nr of Studies on this Subject
H12	HOUSEHOLD: COMPOSITION	0
H12.1	Household-composition career	0
H12.2	Current household-composition	59
H12.2.1	Living alone or not	30
H12.2.2	Living with children	11
H12.2.3	Number of persons in household	16
H12.2.4	Non-nuclear household	3
H12.2.5	Own position in household	1
H12.2.6	Living with parents	3
H12.3	Household members	1
H12.3.1	Characteristics of household-members	0
H12.3.1.1	. dependant persons in household	1
H12.3.1.2	. handicapped persons in household	1
H12.3.2	Intimacy with household-members	2
H12.4	Attitudes to household-composition	2
H12.4.1	Attitude to living alone	3
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Appendix 3	About the World Database of Happiness	
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Cite as	Veenhoven, R.: Findings on HOUSEHOLD: COMPOSITION World Database of Happiness, Correlational Findings Internet: worlddatabaseofhappiness.eur.nl Erasmus University Rotterdam, 2009, Netherlands	

Study AUSTR 1984/2

Reported in: Austrom, D.R.

The Consequences of Being Single.

Peter Lang Publisher, 1984, New York, USA ISBN 0 8204 0095 5

Page in Report: 112/113

Population: 23-59 aged English speaking, Toronto and Ontario, Canada, 198?

Sample:

Non-Response: 45%

N: 1038

Correlate

Authors label: Living arangements (1)

Our classification: Current household-composition, code H12.2

Measurement: 4-item index. The respondents were asked which one of the

following described their current living arangements best:
1. live alone, 2. single parent with child(ren), 3. live

with parents, 4. live with roommates.

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/a DMt= ns NON-MARRIED Ss ONLY. Married (including not

formally married cohabitating (considered as

married) Ss left out.

- live with roommates: Mt = 8.0

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study CBS 1992

Reported in: Centraal Bureau voor de Statistiek

Leefsituatie van de Nederlands Bevolking 1991. Kerncijfers. (Lifesituation of the Dutch 1991.)

S.D.U./C.B.S. Publications, 1992, The Hague, Netherlands http://statline.cbs.nl

Page in Report: 85

Population: 13+ aged, general public, Netherlands, 1991

Sample: Probability area sample

Non-Response:

N: 6061

Correlate

Authors label: Household

Our classification: Current household-composition, code H12.2

Measurement: 1: living alone

2: living together

2a: without children -18 years
2b: with children -18 years

Measured Values: 18-64 aged: N: Males= 2000; Females= 2542 65+ aged: N: Males= 482; Females= 766

Remarks: Ss in private households only

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks				
O-SLL/c/sq/v/5/d	<u>D%=+</u>	% very satisfied	18-64 male	years female	age male	65+ female
		alone together	40	40	29	34
		- without child	57	57	x	х
		- with child 18-	55	53	х	х
O-HP/u/sq/v/5/a	<u>D%=+</u>	<pre>% very happy% alone together</pre>	40	40	29	34
		- without child	57	57	х	x
		- with child 18-	55	53	x	x

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study CLOIN 2007

Reported in: Cloin, M.; Wennekers, C.

Een Gelukkige Combinatie. (A Happy Combination).

Schnabel, P.; Ed.: "Veel Geluk in 2007", Social Cultural Planning Office (SCP), 2007, The Hague,

Netherlands, 51 - 56. ISBN 9789 03770 2958

Page in Report: 53

Population: 20-65-aged; Netherlands, 2004

Sample: Probability simple random sample

Non-Response:

N: 1491

Correlate

Authors label: Household type Our classification: Current household-composition, code H12.2 Measurement: Household-situations for men: a: couple, no child, man works part time (substantial), woman has a job b: couple, with child, man works full-time, woman has a job c: couple, no child, man works full-time, woman has no job d: couple with child, man works full-time, woman has no job e: couple, with child, man works part-time (substantial), woman has a job f: couple, no child, man works full-time, woman has a job g: couple, no child, man has no job, woman has no job h: man lives alone, works full-time i: couple, no child, man has no job, woman has a job, man does housekeeping j: man lives alone, works part-time (substantial or small) k: man lives alone, has no job Household-situations for women: a: couple, with child, woman works full-time, man works b: couple, with child, woman works part-time (substantial), man works c: couple, no child, woman works full-time, man works d: couple, no child, woman works part-time, man works e: couple, with child, woman has no job, man works f: woman lives alone, works full-time q: couple, no child, man has no job and keeps the house, woman works h: couple with child, woman works part-time (small), man works i: couple, no child, woman has no job, man has no job j: couple, no child, woman has no job, man works k: woman lives alone, works part-time (small or substantial) 1: mother lives alone, has a job m: woman lives alone, has no job n: mother lives alone, has no job

Measured Values: N: Men: 696: a: 25; b: 127; c: 48; d: 74; e: 16; f: 129; g: 49; h: 107; i: 29. N: Women: 795: a: 21; b: 119; c: 54; d: 100; e: 57; f: 60; g: 35; h: 27; i: 63; j: 76; k: 64; l: 26; m: 69; n: 24.

Observed Relation with Happiness

```
Happiness
                      Statistics
                                 Elaboration/Remarks
Measure
O-HP/u/sq/v/5/a
                      D%=
                                 % (very) happy by their household-situation: MALES
                                 a: 92
                                 b: 91
                                 c: 90
                                 d: 88
                                 e: 88
                                 f: 84
                                 q: 84
                                 h: 76
                                 i: 69
                                 j: 69
                                 k: 45
                                 % (very) happy by their household-situation:
                                 FEMALES
                                 a: 95
                                 b: 94
                                 c: 93
                                 d: 91
                                 e: 88
                                 f: 87
                                 g: 86
                                 h: 85
                                 i: 83
                                 j: 76
                                 k: 67
                                 1: 62
                                 m: 54
                                 n: 50
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Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study CUMMI 2003C

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

The Wellbeing of Australians-The Effects of Work Australian Unity Wellbeing Index, Survey 7, Report 7.

The Wellbeing of Australians. The Effects of Work.

Ausralian Centre on Centre on Life, 2003, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 123

Population: 18+aged, Australia, 2003

Sample: Probability area sample

Non-Response: 85%

N: 1993

Correlate

Authors label: Household Structure

Our classification: Current household-composition, code H12.2

Measurement: Single question:

I am going to ask who you live with. Do you live

a: alone

b: as a single parent
c: with your partner

d: with your partner and another person

e: with another person/people not your partner

f: with one or both of your parents

Measured Values: N = a: 287, b: 77, c: 652, d: 671, e: 120, f: 113

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/ca DMt= a: Mt = 7,59, SD = 2,04

b: Mt = 6,84, SD = 2,34 c: Mt = 8,12, SD = 1,60 d: Mt = 7,84, SD = 1,42 e: Mt = 7,49, SD = 1,59 f: Mt = 7,54, SD = 1,57

 $\underline{O-SLW/u/sq/n/11/ca} \qquad \underline{AoV} = \qquad c>a, p<.000$

c>b, p< .015 c>d, p< .002 c>f, p< .007 d>b, p< .007

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study CUMMI 2004B

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

Australian Unity Wellbeing Index, Survey 9, Report 9. The Wellbeing of Australians. Effects of Household

Debt.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm

Page in Report: 136+140

Population: 18+ aged, Australia, 2003

Sample: Probability area sample

Non-Response: 88%

N: 1897

Correlate

Authors label: Household Stucture

Our classification: Current household-composition, code H12.2

Measurement: Single question:

Who lives with You?

1: no one, you live by yourself

2: with your partner

3: with one or more children4: with partner & children

5: with your parents6: with other adults

Measured Values: N = 1: 314, 2: 624, 3: 108, 4: 564, 5: 121, 6: 93

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/11/c	<u>DMt=</u> <u>p<.000</u>	1 Mt = 7,44; SD = 1,85 2 Mt = 8,10; SD = 1,60 3 Mt = 6,72; SD = 2,10 4 Mt = 7,93; SD = 1,56 5 Mt = 7,37; SD = 1,55 6 Mt = 7,44; SD = 1,54
O-SLW/c/sq/n/11/c	AoV=	2>1, p< .000 2>3, p< .000 2>5, p< .000 2>6, p< .005
O-SLW/c/sq/n/11/c	AoV=	4>1, p< .001 4>3, p< .000 4>5, p< .006

Correlational finding on Happiness and Current household-composition Subject code: H12.2

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

Happiness

Authors label: Household Structure

Our classification: Current household-composition, code H12.2

Measurement: a live alone

b live with partner only

c sole parent

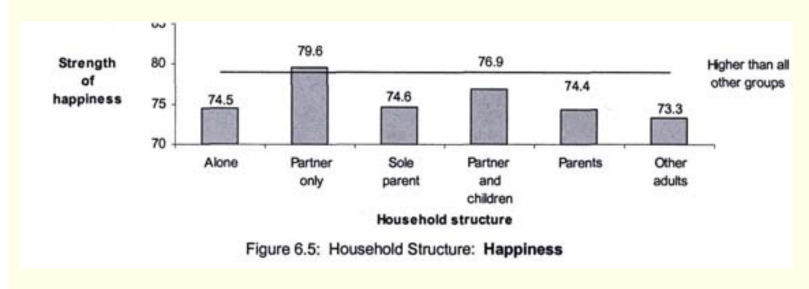
d live with partner & children

e live with parents f live with other adults

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

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:



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

b>c p<.031 b>d p<.016 b>e p<.000 b>f p<.001

Correlational finding on Happiness and Current household-composition Subject code: H12.2

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: Current household-composition, code H12.2

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 la Mt = 7,96; SD = 1,50 lb 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
M-FH/g/sq/n/11/b	AoV=	b>a 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 Current household-composition

Subject code: H12.2

Study FOWLE 1969

Reported in: Fowler, F.J.; McCalla, M.E.

Correlates of Morale among Aged in Greater Boston.

Proceedings of the 77th Annual Convention of the American Psychological Association, Vol. 4, 1969, 733

-734

Page in Report: 733

Population: 65+ aged, Metropolitan Boston, USA, 1965

Sample:

Non-Response:

N: 1335

Correlate

Authors label: Living arrangement. (1)

Our classification: Current household-composition, code H12.2

Measurement: Alone / with a spouse / with a child / some other

arrangement.

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-AOL/c/sq/v/4/a Chi²= ns When controlled for health and income no

relationships among those in poorer health or with lower incomes. Among those with better health and with incomes over \$ 4,000.- per year Ss living alone reported the highest morale and those who are unmarried and living with a child reported the

lowest morale.

Chi-square test inappropriate for ordinal

variables

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study GILLE 2001

Reported in: Gillespie, M.

Americans Generally in a Good Mood these Days. Most Satisfied with their Lives, Higher-Income

Americans tend to be Slighty Happier.

Gallup Poll News Service, 18 January 2001, The Gallup Organization, 2001, Washington DC, USA

Page in Report: 1

Population: 18+ aged, USA, 2001

Sample: Probability sample (unspecified)

Non-Response:

N: 1004

Correlate

Authors label: Household

Our classification: Current household-composition, code H12.2

Measurement: 1: two-income household - no children

2: other

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-AOL/md/sq/v/5/a D%= % good mood

1: two-income household - no children 88%

2: other

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Household composition. (1)

Our classification: Current household-composition, code H12.2

Measurement: 0 All

1 Specific household category

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-SLL/g/sq/v/4/a G=-.14 ns -Living alone.

O-SLL/g/sq/v/4/a G=+.09 ns -Living with spouse.

O-SLL/q/sq/v/4/a G=+.48 ns -Living with spouse and children.

O-SLL/g/sq/v/4/a G=-.27 ns -Living with children.

O-SLL/g/sq/v/4/a G=+.48 ns -Living with other combination of relatives.

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study KAINU 1998

Reported in: Kainulainen, S.

Elämäntapahtumat ja Elämään Tyytyväisyys eri Sosiaaliluokissa. (Life Events and Satisfaction with Life

in Different Social Classes; Summary).

Kuopio University Publications, 1998, Finland Kuopio University Publications, 1998, Finland. ISBN 951

781 821 1 ISBN 951-781-821-1

Page in Report:

Population: 18+ aged, general public, non-institutionalized, former province Kuopio, Finland, 1991-'96.

Sample: Probability sample (unspecified)

Non-Response: not rep

N: 2682

Correlate

Authors label: Family situation (1)

Our classification: Current household-composition, code H12.2

Measurement: What is your present living situation ?

- living alone

living with your parent(s)single, but with childrena couple without children, or

- a couple with children

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-SLu/c/sq/v/5/g DM= Living situation: Average happiness (SWL)

couple without children 3.88
living with parents 3.78
couple with children 3.74
living alone 3.62
single with children 3.51

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study MATIK 2002

Reported in: Matikka, L.M; Ojanen, M.

Happiness in Persons with Intellectual Disabilities.

Working paper of FAMR Research Unit, 2002, Helsinki, Finland

Page in Report: 16

Population: 18-77 aged intellectually disabled, Finland, 2002

Sample: Non-probability purposive sample

Non-Response: 15%

N: 376

Correlate

Authors label: type of housing

Our classification: Current household-composition, code H12.2

Measurement: a: Living alone

b: With spouse
c: With friend

d: With parents or in another family

e: Group home, 3-5 persons

f: Group home, more than 5 persons

g: Institution for persons with Intellectual disability

Measured Values: a: 58(15%), b:14(4%), c:12(3%), d:42(11%), e: 40(11%), f: 173(46%), g: 37(10%)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/u/sq/v/2/a Chi²=+7.8 %happy

<u>p<.05</u> a:91

b:86 c:92 d:93 e:80 f:84 g:76

O-HL/u/sq/v/2/a BMCT= d>g,e,f,b

p<.00 c>g,e,f

a>g,e b>g

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study MOLLE 2005A

Reported in: Mollenkopf, H.; Kaspar, R.

Ageing in Rural Areas of East and West Germany: Increasing Similarities and Remaining Differences. European Journal of Ageing, 2005, Vol-2, 120-130. ISSNp:1613 9372; ISSNe: 1613 9380; DOI:10.1007/

s10433-005-0029-2 Page in Report: 124,127

Population: 55+, general public, rural areas, East and West Germany, 2000

Sample: Probability stratified sample

Non-Response: 41,6%

N: 762

Correlate

Authors label: Household type

Our classification: Current household-composition, code H12.2

Measurement: 0=living alone

1=living together

Measured Values: 0: West Germany: 31,2%; East Germany 22,0%; p<0,004

Observed Relation with Happiness

Happiness

Statistics Elaboration/Remarks Measure

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

Beta=+.03 Beta controlled for:

- Socio-demographic: ns

- sex

- age

- satisfaction with finances

- Health-related:

- activities of daily living - visu-motoric coordination

- affect balance score

- satisfaction with health

- Social network:

- network variety

- Housing:

- basic household features

- home ownership

- satisfaction with housing

- Living area:

- available services

- neighbourhood features

- satisfaction with living area

- Mobility:

- car use as passenger

- car use as driver

- satisfaction with public transport

- satisfaction with mobility

- Leisure time activities:

- outdoor leisure activities

- satisfaction with leisure activities

No interaction with region (East/West Germany)

Correlational finding on Happiness and Current household-composition Subject code: H12.2

OOSTE 2008 Study

Reported in: Oosterhof, S.F.

Maakt Vrije Tijd Gelukkig? De Invloed van Vrije Tijd op de Geluksbeleving van Nederlanders. (Does Leisure Time Make you Happy? The Influence of Leisure Time on the Happiness Experience of the

Dutch).)

Master Thesis, Faculty Social Sciences, Erasmus University Rotterdam, 2008, Netherlands

Page in Report: 33

Population: 12+ aged, Netherlands, 2005

Sample: Probability multi-stage cluster sample

Non-Response: 11%

N: 2204

Correlate

Authors label: Family stage

Our classification: Current household-composition, code H12.2

Measurement: a: Living with parents

b: Living alone
c: Living together

d: Living with family (spouce and children) (reference

category)

Measured Values: N = 1: 278 2: 282 3: 656 4: 748

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HP/u/sq/v/5/a	<u>D%=</u>	Parents Alone Together Family Very happy 25,5% 15% 28,5% 24,5% Happy 67,5% 66% 66,5% 68,5% Unhappy 7% 19% 5,5% 7%
O-HP/u/sq/v/5/a	<u>OR=</u>	UNHAPPY (vs happy) VERY HAPPY (vs happy) observed controlled observed controlled Parents 1,01 1,77 1.06 1,11 Alone 2,75* 2,23* 1,12 1,10 Together 0,72 0,59* 1,09 1,06 Family 1 1 1 1
		Control variables are: - gender - education - situation - urban living environment - self reported health

Correlational finding on Happiness and Current household-composition Subject code: H12.2

* = p < .05

Study PACKE 1997

Reported in: Packer, S.; Husted, H.; Cohen.S; Tomlinson, G

Psychopathology and Quality of Life in Schizophrenia

- self reported stress

Journal of Psychiatry and Neuroscience, 1997, Vol. 22, 231 - 234

Page in Report:

Population: 18-40 aged, schizophrenics, Canada, 199?

Sample: Non-probability purposive sample

Non-Response:

N: 40

Correlate

Authors label: Living situation

Our classification: Current household-composition, code H12.2

Measurement: measurement not reported

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-DT/u/sqt/v/7/a

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/1

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, France, 1990

Sample:

Non-Response:

N: 1002

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.3 M=1.3			z=6.3 z=6.3					
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.1 M=3.1			=7.2 =7.1					
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.8 M=6.4			z=6.5 z=6.1					
O-HL/u/sq/v/4/a	<u>r=03 ns</u>										
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.01</u>										
A-BB/cm/mq/v/2/a	<u>r=00 ns</u>										
O-SLW/c/sq/n/10/aa	<u>tc=05</u> <u>p<.001</u>										
A-BB/cm/mq/v/2/a	<u>tc=+.00 ns</u>										
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>										
O-SLW/c/sq/n/10/aa	Beta=05 p<.05	ß cont	rolled	for	sex,	age,	and	household	income		
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>p<.05</u>	ß cont	rolled	for	sex,	age,	and	household	income		
A-BB/cm/mq/v/2/a	Beta=05 p<.05	ß cont	rolled	for	sex,	age,	and	household	income		

Study TIMME 1997/10

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, N. Ireland, 1990

Sample: Non-probability accidental sample

Non-Response:

N: 304

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.98 M=7.48	Mt=7.8 Mt=7.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.27 M=3.36	Mt=7.6 Mt=7.9
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.40 M=1.65	Mt=6.4 Mt=6.7
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.20 M=7.39	Mt=6.9 Mt=7.1
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.61 M=2.02	Mt=6.6 Mt=7.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.03 M=3.07	Mt=6.8 Mt=6.9
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>			
A-BB/cm/mq/v/2/a	r = +.04 p<.05			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=11 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.05 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.08 ns</u>			
A-BB/cm/mq/v/2/a	$\frac{\text{tc=+.03}}{\text{p<.05}}$			
O-HL/u/sq/v/4/a	<u>tc=+.05 ns</u>			
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>			

O-SLW/c/sq/n/10/aa	<u>tc=+.02 ns</u>
O-SLW/c/sq/n/10/aa	<u>tc=09 ns</u>
A-BB/cm/mq/v/2/a	<u>tc=+.06 ns</u>
A-BB/cm/mq/v/2/a	$\underline{Beta\text{=04}}$ ß controlled for sex, age, and household income $\underline{p\text{<.05}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=04}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=01}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=03}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
A-BB/cm/mq/v/2/a	$\underline{\text{Beta=+.06}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=10}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$

Study TIMME 1997/11

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, USA, 1990

Sample:

Non-Response:

N: 1839

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaborati	ion/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.27 M=3.31	Mt=7.6 Mt=7.7
O-SLW/c/sq/n/10/aa	DM=+	0	M=7.71 M=7.67	Mt=7.5 Mt=7.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=2.22 M=2.17	Mt=7.2 Mt=7.2
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.64 M=1.75	Mt=6.6 Mt=6.8
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.27 M=3.31	Mt=7.6 Mt=7.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.49 M=7.34	Mt=7.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.64 M=1.75	Mt=6.6 Mt=6.8
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=2.22 M=2.17	Mt=7.2 Mt=7.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.71 M=7.67	Mt=7.5 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=01 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=01 ns</u>			

O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>								
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>								
O-HL/u/sq/v/4/a	<u>r=03 ns</u>								
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>								
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>								
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>								
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>								
O-HL/u/sq/v/4/a	<u>r=03 ns</u>								
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>								
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>								
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>								
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>								
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>								
A-BB/cm/mq/v/2/a	<u>tc=01 ns</u>								
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>								
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>								
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>								
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>								
A-BB/cm/mq/v/2/a	<u>tc=01 ns</u>								
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>								
A-BB/cm/mq/v/2/a	Beta= .00 ns	ß	controlled	for	sex,	age,	and	household	income
O-SLW/c/sq/n/10/aa	<u>Beta=+.02</u> <u>ns</u>	ß	controlled	for	sex,	age,	and	household	income
O-HL/u/sq/v/4/a	<u>Beta=+.04</u> <u>ns</u>	ß	controlled	for	sex,	age,	and	household	income
O-SLW/c/sq/n/10/aa	<u>Beta=03</u> <u>ns</u>	ß	controlled	for	sex,	age,	and	household	income
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß	controlled	for	sex,	age,	and	household	income

A-BB/cm/mq/v/2/a	$\underline{\text{Beta=03}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-HL/u/sq/v/4/a	<u>Beta=04</u> ß controlled for sex, age, and household income <u>ns</u>
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=03}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
A-BB/cm/mq/v/2/a	$\underline{\text{Beta=03}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta}=+.04}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
A-BB/cm/mq/v/2/a	$\underline{\text{Beta=.00}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta}\text{=+.02}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$

Study TIMME 1997/12

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Canada, 1990

Sample:

Non-Response:

N: 1730

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.91 M=7.69		z=7.7 z=7.4					
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=2.36 M=2.00		z=7.4 z=7.0					
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.06 M=2.97		=6.9 =6.6					
A-BB/cm/mq/v/2/a	<u>r=07</u> <u>p<.01</u>									
O-SLW/c/sq/n/10/aa	<u>r=04 ns</u>									
O-HL/u/sq/v/4/a	<u>r=04 ns</u>									
O-HL/u/sq/v/4/a	<u>tc=03</u> <u>p<.05</u>									
A-BB/cm/mq/v/2/a	<u>tc=06</u> <u>p<.001</u>									
O-SLW/c/sq/n/10/aa	$\frac{\text{tc=04}}{\text{p<.05}}$									
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß contr	olled for	sex,	age,	and	household	income		
O-SLW/c/sq/n/10/aa	Beta=03 ns	ß contr	olled for	sex,	age,	and	household	income		
A-BB/cm/mq/v/2/a	Beta=08 p<.01	ß contr	olled for	sex,	age,	and	household	income		

Study TIMME 1997/13

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Japan, 1990

Sample:

Non-Response:

N: 1011

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M= .36 M= .46	Mt=5.4 Mt=5.5
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.99 M=2.95	Mt=6.6 Mt=6.5
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.19 M=1.26	Mt=6.2 Mt=6.3
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.35 M=7.05	Mt=7.1 Mt=6.7
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=6.60 M=6.37	Mt=6.2 Mt=6.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.99 M=3.01	Mt=6.6 Mt=6.7
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.01</u>			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.01</u>			
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.03 ns</u>			
A-BB/cm/mq/v/2/a	<u>tc=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>tc=03</u> <u>p<.05</u>			

O-HL/u/sq/v/4/a tc=+.02 nsO-SLW/c/sq/n/10/aa tc=-.06 p<.01 A-BB/cm/mq/v/2/a tc=+.02 nsO-SLW/c/sq/n/10/aa tc = -.07p<.001 ß controlled for sex, age, and household income O-SLW/c/sq/n/10/aa Beta=-.14 p < .001A-BB/cm/mg/v/2/a Beta=-.14 ß controlled for sex, age, and household income p < .001ß controlled for sex, age, and household income O-HL/u/sq/v/4/a Beta=+.02 ns ß controlled for sex, age, and household income O-SLW/c/sq/n/10/aa Beta=-.09 p<.001 A-BB/cm/mq/v/2/a Beta=+.01 ß controlled for sex, age, and household income ns O-HL/u/sq/v/4/a Beta=-.15 ß controlled for sex, age, and household income p<.001

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/14

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Mexico, 1990

Sample:

Non-Response:

N: 1531

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 $M=2.90$ $Mt=6.3$ 1 $M=3.01$ $Mt=6.7$
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 M=7.37 Mt=7.1 1 M=7.47 Mt=7.2
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 M=1.29 Mt=6.3 1 M=1.53 Mt=6.5
O-HL/u/sq/v/4/a	<u>r=+.06</u> <u>p<.05</u>	
A-BB/cm/mq/v/2/a	<u>r=+.06</u> <u>p<.05</u>	
O-SLW/c/sq/n/10/aa	<u>r=+.02 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=+.03 ns</u>	
A-BB/cm/mq/v/2/a	$\frac{tc=+.07}{p<.01}$	
O-HL/u/sq/v/4/a	$\frac{tc=+.07}{p<.01}$	
O-SLW/c/sq/n/10/aa	<u>Beta=+.01</u> <u>ns</u>	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	<u>Beta=+.03</u> <u>ns</u>	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	<u>Beta=+.01</u> <u>ns</u>	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/15

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, South Africa, 1990

Sample:

Non-Response:

N: 2736

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaborati	on/Remarks			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=6.35 M=5.90	Mt=5.9 Mt=5.4		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=2.84 M=2.76	Mt=6.1 Mt=5.9		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.24 M=1.13	Mt=6.2 Mt=6.1		
A-BB/cm/mq/v/2/a	<u>r=02 ns</u>					
O-SLW/c/sq/n/10/aa	<u>r=07</u> <u>p<.01</u>					
O-HL/u/sq/v/4/a	<u>r=04 ns</u>					
O-SLW/c/sq/n/10/aa	<u>tc=07</u> <u>p<.01</u>					
A-BB/cm/mq/v/2/a	<u>tc=03 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=04</u> <u>p<.05</u>					
A-BB/cm/mq/v/2/a	Beta=01 ns	ß contr	colled for a	sex, age,	and household	lincome

O-HL/u/sq/v/4/a Beta=+.01 β controlled for sex, age, and household income

ns

O-SLW/c/sq/n/10/aa Beta=-.01 & controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/16

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Hungary, 1990

Sample:

Non-Response:

N: 999

Correlate

A-BB/cm/mq/v/2/a

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elabora	tion/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .82 M=1.05	Mt=5.8 Mt=6.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=5.98 M=6.30	Mt=5.5 Mt=5.9
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=2.71 M=2.75	Mt=5.7 Mt=5.8
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			

r = +.04 ns

O-SLW/c/sq/n/10/aa r=+.04 ns

A-BB/cm/mq/v/2/a tc=+.04

p<.05

O-SLW/c/sq/n/10/aa tc=+.04 ns

O-HL/u/sq/v/4/a tc=+.01 ns

A-BB/cm/mg/v/2/a Beta=+.00 ß controlled for sex, age, and household income

<u>ns</u>

O-SLW/c/sq/n/10/aa Beta=+.01 ß controlled for sex, age, and household income

<u>ns</u>

O-HL/u/sq/v/4/a Beta=-.03 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/17

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Portugal, 1990

Sample:

Non-Response:

N: 1185

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mg/v/2/a DM=+ 0 M=1.27 Mt=6.3

1 M=1.46 Mt=6.5

O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=2.83 M=2.83	Mt=6.1 Mt=6.1	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.13 M=6.97	Mt=6.8 Mt=6.6	
A-BB/cm/mq/v/2/a	<u>r=+.05 ns</u>				
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>				
O-HL/u/sq/v/4/a	<u>r=00 ns</u>				
A-BB/cm/mq/v/2/a	<u>tc=+.05 ns</u>				
O-HL/u/sq/v/4/a	<u>tc=01 ns</u>				
O-SLW/c/sq/n/10/aa	<u>tc=05 ns</u>				
O-HL/u/sq/v/4/a	Beta=12 p<.05	ß cont	rolled for	ex, age, and household	income
A-BB/cm/mq/v/2/a	<u>Beta=07</u> <u>ns</u>	ß cont	rolled for	ex, age, and household	income
O-SLW/c/sq/n/10/aa	<u>Beta=07</u> <u>ns</u>	ß cont	rolled for	ex, age, and household:	income

Study TIMME 1997/18

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Norway, 1990

Sample:

Non-Response:

N: 1239

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No

1 Yes

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=2.38 M=1.75	Mt=7.4 Mt=6.8
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.71 M=7.34	Mt=7.5 Mt=7.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.23 M=3.19	Mt=7.4 Mt=7.3
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=02 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=10</u> <u>p<.001</u>			
A-BB/cm/mq/v/2/a	<u>tc=08</u> <u>p<.001</u>			
O-SLW/c/sq/n/10/aa	<u>tc=04</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	$\frac{\text{tc=02}}{\text{p<.05}}$			
O-HL/u/sq/v/4/a	<u>tc=02 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>			

A-BB/cm/mq/v/2/a Beta=-.08 p<.05 O-SLW/c/sq/n/10/aa Beta=-.07 ß controlled for sex, age, and household income p<.05 O-SLW/c/sq/n/10/aa Beta=-.03 ß controlled for sex, age, and household income <u>ns</u> ß controlled for sex, age, and household income O-HL/u/sq/v/4/a Beta=-.02 ns O-HL/u/sq/v/4/a Beta=-.04 ß controlled for sex, age, and household income ns

Correlational finding on Happiness and Current household-composition Subject code: H12.2

TIMME 1997/19 Study

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Sweden, 1990

Sample:

Non-Response:

N: 1047

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

No 1 Yes

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

Mt=7.8M = 2.84A-BB/cm/mq/v/2/a DM=+0 1 M = 2.51Mt=7.5

A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.40 M=1.65	Mt=6.4 Mt=6.7		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.03 M=3.07	Mt=6.8 Mt=6.9		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.20 M=7.39	Mt=6.9 Mt=7.1		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.32 M=3.41	Mt=7.7 Mt=8.0		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.58 M=8.00	Mt=7.3 Mt=7.8		
A-BB/cm/mq/v/2/a	<u>r=09 ns</u>					
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>					
O-HL/u/sq/v/4/a	<u>r=+.08 ns</u>					
O-SLW/c/sq/n/10/aa	<u>r=+.11 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.04</u> <u>p<.05</u>					
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>					
A-BB/cm/mq/v/2/a	<u>tc=13</u> <u>p<.05</u>					
O-SLW/c/sq/n/10/aa	<u>tc=+.10 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=+.06 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>					
A-BB/cm/mq/v/2/a	$\frac{\text{tc}=+.03}{\text{p}<.05}$					
O-SLW/c/sq/n/10/aa	<u>tc=+.02 ns</u>					
O-SLW/c/sq/n/10/aa	<u>Beta=+.08</u> <u>ns</u>	ß contro	olled for	sex, age,	and house	ehold income
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß contro	olled for	sex, age,	and house	ehold income
A-BB/cm/mq/v/2/a	<u>Beta=07</u> <u>ns</u>	ß contro	olled for	sex, age,	and house	ehold income
O-SLW/c/sq/n/10/aa	Beta=01 ns	ß contro	olled for	sex, age,	and house	ehold income

O-HL/u/sq/v/4/a Beta=-.04 & controlled for sex, age, and household income

ns

p<.05

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/2

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Britain, 1990

Sample:

Non-Response:

N: 1484

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboratio	n/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.64 M=1.75	Mt=6.6 Mt=6.8
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4

A-BB/cm/mq/v/2/a	<u>DM=+</u>	0		M=1.6 M=1.7			t=6.6 t=6.8			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0		M=7.4 M=7.3			t=7.2 t=7.0			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>									
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>									
O-HL/u/sq/v/4/a	<u>r=03 ns</u>									
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>									
O-HL/u/sq/v/4/a	<u>r=03 ns</u>									
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>									
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>									
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>									
O-HL/u/sq/v/4/a	tc=02 p<.05									
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>									
O-HL/u/sq/v/4/a	$\frac{\text{tc}=02}{\text{p}<.05}$									
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>									
O-HL/u/sq/v/4/a	Beta=04 ns	ß	contro	olled	for	sex,	age,	and	household	income
O-SLW/c/sq/n/10/aa	Beta=03 ns	ſS	contro	olled	for	sex,	age,	and	household	income
O-SLW/c/sq/n/10/aa	Beta=03 ns	ſŠ	contro	olled	for	sex,	age,	and	household	income
A-BB/cm/mq/v/2/a	<u>Beta=03</u> <u>ns</u>	ſŠ	contro	olled	for	sex,	age,	and	household	income
O-HL/u/sq/v/4/a	Beta=04 ns	ß	contro	olled	for	sex,	age,	and	household	income
A-BB/cm/mq/v/2/a	<u>Beta=03</u> <u>ns</u>	ß	contro	olled	for	sex,	age,	and	household	income

Correlational finding on Happiness and Current household-composition Subject code: H12.2 Study TIMME 1997/21

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Iceland 1990

Sample:

Non-Response:

N: 702

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

No 1 Yes

Happiness Measure	Statistics	Elaboration/Remarks					
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.39 M=3.30	Mt=8.0 Mt=7.7			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=8.04 M=7.85	Mt=7.8 Mt=7.6			
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=2.54 M=2.42	Mt=7.5 Mt=7.4			
A-BB/cm/mq/v/2/a	<u>r=02 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=04</u> <u>p<.01</u>						
O-HL/u/sq/v/4/a	<u>r=05 ns</u>						
A-BB/cm/mq/v/2/a	<u>tc=03 ns</u>						
O-SLW/c/sq/n/10/aa	<u>tc=02 ns</u>						
O-HL/u/sq/v/4/a	<u>tc=03 ns</u>						
O-SLW/c/sq/n/10/aa	Beta=02 ns	ß contr	colled for s	sex and age			

A-BB/cm/mq/v/2/a Beta=-.06 ß controlled for sex and age

<u>ns</u>

 $\underline{O-HL/u/sq/v/4/a}$ $\underline{Beta=-.05}$ ß controlled for sex and age

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/22

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Argentina, 1990

Sample:

Non-Response:

N: 1002

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.22 M=1.43	Mt=6.2 Mt=6.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.21 M=7.39	Mt=6.9 Mt=7.1
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.05 M=3.14	Mt=6.8 Mt=7.1

O-SLW/c/sq/n/10/aa r=+.04 ns

O-HL/u/sq/v/4/a \underline{r} =+.04 ns

A-BB/cm/mq/v/2/a $\underline{r}=+.04 \text{ ns}$

A-BB/cm/mq/v/2/a tc=+.03 ns

O-HL/u/sq/v/4/a tc=+.03 ns

O-SLW/c/sq/n/10/aa tc=+.02 ns

A-BB/cm/mg/v/2/a Beta=+.01 ß controlled for sex, age, and household income

<u>ns</u>

<u>ns</u>

O-HL/u/sq/v/4/a Beta=-.01 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition

Subject code: H12.2

Study TIMME 1997/23

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Finland, 1990

Sample:

Non-Response:

N: 588

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

 $\underline{A-BB/cm/mq/v/2/a} \qquad \underline{DM=+} \qquad 0 \qquad M=1.64 \qquad Mt=6.6$

1

M=1.75 Mt=6.8

A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.11 M=1.53	Mt= Mt=			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.49 M=7.34	Mt= Mt=			
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23	Mt=7 Mt=7			
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.08 M=3.07	Mt=6 Mt=6			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.67 M=7.56	Mt= Mt=			
O-HL/u/sq/v/4/a	<u>r=01 ns</u>						
O-HL/u/sq/v/4/a	<u>r=03 ns</u>						
A-BB/cm/mq/v/2/a	<u>r=+.05 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>						
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>						
O-HL/u/sq/v/4/a	tc=02 p<.05						
A-BB/cm/mq/v/2/a	<u>tc=+.03 ns</u>						
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>						
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>						
O-HL/u/sq/v/4/a	<u>tc=+.00 ns</u>						
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>						
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß contr	colled for	sex, a	ge, and	household	income
A-BB/cm/mq/v/2/a	Beta=03 ns	ß contr	colled for	sex, a	ge, and	household	income
O-SLW/c/sq/n/10/aa	Beta=02 ns	ß contr	colled for	sex, a	ge, and	household	income
O-HL/u/sq/v/4/a	Beta=06 ns	ß contr	colled for	sex, a	ge, and	household	income

ns

A-BB/cm/mq/v/2/a Beta=+.06 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/25

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Poland, 1990

Sample:

Non-Response:

N: 938

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

O-SLW/c/sq/n/10/aa

Happiness Measure	Statistics	Elaboration		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.64 M=6.67	Mt=6.3 Mt=6.3
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.48 M=1.44	Mt=6.5 Mt=6.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.97 M=2.98	Mt=6.6 Mt=6.6
O-HL/u/sq/v/4/a	<u>r=+.00 ns</u>			

r = +.00 ns

 $\underline{A-BB/cm/mq/v/2/a} \qquad \underline{r=-.01 \text{ ns}}$

O-SLW/c/sq/n/10/aa tc=+.00 ns

A-BB/cm/mq/v/2/a tc=-.02 ns

O-HL/u/sg/v/4/a tc=-.00 ns

A-BB/cm/mg/v/2/a Beta=-.03 & controlled for sex, age, and household income

ns

O-SLW/c/sq/n/10/aa Beta=-.04 ß controlled for sex, age, and household income

<u>ns</u>

O-HL/u/sq/v/4/a Beta=-.06 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition

Subject code: H12.2

Study TIMME 1997/26

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Switzerland, 1990

Sample:

Non-Response:

N: 1400

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/u/sq/v/4/a DM=+ 0 M=3.27 Mt=7.6 1 M=3.31 Mt=7.7

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.49 M=7.34	Mt=7.2 Mt=7.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.71 M=7.67	Mt=7.5 Mt=7.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.39	Mt=7.6 Mt=8.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=8.41 M=8.14	Mt=8.2 Mt=7.9
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.05 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=04 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	<u>tc=02</u> p<.05			
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>			

O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>
O-HL/u/sq/v/4/a	<u>tc=+.02 ns</u>
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=+.02}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=+.04}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=03}} \text{\& controlled for sex, age, and household income} \\ \underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=04}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=04}} \text{\& controlled for sex, age, and household income} \\ \underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=02}} \text{\& controlled for sex, age, and household income} \\ \underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=03}} \text{\& controlled for sex, age, and household income} \\ \underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=04}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/28

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Brazil 1990

Sample:

Non-Response:

N: 1782

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No

1 Yes

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.40 M=1.65	Mt=6.4 Mt=6.7
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.18 M=1.21	Mt=6.2 Mt=6.2
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.20 M=7.39	Mt=6.9 Mt=7.1
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.03 M=3.07	Mt=6.8 Mt=6.9
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.96 M=2.87	Mt=6.5 Mt=6.2
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.43 M=7.12	Mt=7.1 Mt=6.8
A-BB/cm/mq/v/2/a	<u>r=+.01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.04</u> <u>p<.05</u>			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>r=06</u> <u>p<.05</u>			
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.05</u>			
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>			
O-SLW/c/sq/n/10/aa	$\frac{\text{tc=07}}{\text{p<.01}}$			
O-HL/u/sq/v/4/a	$\frac{\text{tc=06}}{\text{p<.01}}$			

A-BB/cm/mg/v/2/a tc = +.03p<.05 O-SLW/c/sq/n/10/aa tc=+.02 nsO-HL/u/sq/v/4/a tc=+.01 nsA-BB/cm/mq/v/2/a Beta=-.04 ß controlled for sex, age, and household income p < .05O-SLW/c/sq/n/10/aa Beta=-.01 ß controlled for sex, age, and household income ns Beta=-.04 ß controlled for sex, age, and household income O-HL/u/sq/v/4/a <u>ns</u> ß controlled for sex, age, and household income A-BB/cm/mq/v/2/a Beta=-.01 <u>ns</u> O-SLW/c/sq/n/10/aa Beta=-.00 ß controlled for sex, age, and household income ns

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/29

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

ß controlled for sex, age, and household income

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Beta=-.03

<u>ns</u>

Population: 18+ aged general public, Nigeria, 1990

Sample:

Non-Response:

N: 1001

Correlate

O-HL/u/sq/v/4/a

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboratio	on/Remarks				
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.93 M=2.91	Mt=6.4 Mt=6.4			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.44 M=6.30	Mt=6.0 Mt=5.9			
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.63 M=1.30	Mt=6.6 Mt=6.3			
O-HL/u/sq/v/4/a	<u>r=01 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=02 ns</u>						
A-BB/cm/mq/v/2/a	<u>r=07 ns</u>						
O-SLW/c/sq/n/10/aa	<u>tc=02 ns</u>						
A-BB/cm/mq/v/2/a	<u>tc=08</u> p<.05						
O-HL/u/sq/v/4/a	<u>tc=01 ns</u>						
O-SLW/c/sq/n/10/aa	<u>Beta=07</u> <u>ns</u>	ß contro	olled for s	sex, age,	and household	income	
O-HL/u/sq/v/4/a	<u>Beta=03</u> <u>ns</u>	ß contro	olled for s	sex, age,	and household	income	
A-BB/cm/mq/v/2/a	Beta=11 p<.05	ß contro	olled for s	sex, age,	and household	income	

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/3

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, West Germany, 1990

Sample:

Non-Response:

N: 2201

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration/Remarks				
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.20 M=7.39	Mt=6.9 Mt=7.1		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.03 M=3.07	Mt=6.8 Mt=6.9		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.20 M=7.39	Mt=6.9 Mt=7.1		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.40 M=1.65	Mt=6.4 Mt=6.7		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.03 M=3.07	Mt=6.8 Mt=6.9		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.40 M=1.65	Mt=6.4 Mt=6.7		
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>					
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.04</u> p<.05					
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.04</u> <u>p<.05</u>					
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>					
A-BB/cm/mq/v/2/a	$\frac{\text{tc=+.03}}{\text{p<.05}}$					
O-SLW/c/sq/n/10/aa	<u>tc=+.02 ns</u>					

O-HL/u/sq/v/4/a tc=+.01 nsA-BB/cm/mq/v/2/a tc = +.03p<.05 O-SLW/c/sq/n/10/aa tc=+.02 nsO-HL/u/sq/v/4/a tc=+.01 ns ß controlled for sex, age, and household income O-SLW/c/sq/n/10/aa Beta=-.01 ns O-HL/u/sq/v/4/a ß controlled for sex, age, and household income Beta=-.04 ns A-BB/cm/mq/v/2/a Beta=-.04 ß controlled for sex, age, and household income p<.05 A-BB/cm/mq/v/2/a Beta=-.04 ß controlled for sex, age, and household income p<.05 O-HL/u/sq/v/4/a Beta=-.04 ß controlled for sex, age, and household income ns

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/30

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

ß controlled for sex, age, and household income

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Beta=-.01

ns

Population: 18+ aged, general public, Chile1990

Sample:

Non-Response:

O-SLW/c/sq/n/10/aa

N: 1500

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 M=3.05 Mt=6.8 1 M=3.00 Mt=6.7
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 M=7.70 Mt=7.4 1 M=7.26 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 M=1.06 Mt=6.1 1 M= .95 Mt=5.9
O-HL/u/sq/v/4/a	<u>r=03 ns</u>	
A-BB/cm/mq/v/2/a	<u>r=03 ns</u>	
O-SLW/c/sq/n/10/aa	<u>r=09</u> p<.001	
O-SLW/c/sq/n/10/aa	<u>tc=11</u> <u>p<.001</u>	
O-HL/u/sq/v/4/a	$\frac{\text{tc}=03}{\text{p}<.05}$	
A-BB/cm/mq/v/2/a	<u>tc=03 ns</u>	
O-HL/u/sq/v/4/a	<u>Beta=09</u> <u>p<.01</u>	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	Beta=01 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	<u>Beta=04</u> <u>ns</u>	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/31

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Belarus, 1990

Sample:

Non-Response:

N: 1015

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	on/Remarks					
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .76 M= .74		t=5.8 t=5.7			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=5.53 M=5.45		t=5.0 t=4.9			
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.45 M=2.46		=4.8 =4.8			
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>							
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>							
A-BB/cm/mq/v/2/a	<u>r=00 ns</u>							
O-HL/u/sq/v/4/a	<u>tc=00 ns</u>							
A-BB/cm/mq/v/2/a	<u>tc=00 ns</u>							
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>							
O-HL/u/sq/v/4/a	<u>Beta=01</u> <u>ns</u>	ß contr	olled for	sex,	age,	and	household	income
O-SLW/c/sq/n/10/aa	<u>Beta=04</u> <u>ns</u>	ß contr	olled for	sex,	age,	and	household	income
A-BB/cm/mq/v/2/a	Beta=01 ns	ß contr	olled for	sex,	age,	and	household	income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/32

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged general public, India, 1990

Sample:

Non-Response:

N: 2500

Correlate

Happiness

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Measure	Statistics	Elaboration	on/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.82 M=2.80	Mt=6.1 Mt=6.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.64 M=1.75	Mt=6.6 Mt=6.8
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.71 M=7.67	Mt=7.5 Mt=7.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=2.22 M=2.17	Mt=7.2 Mt=7.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.27 M=3.31	Mt=7.6 Mt=7.7
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M= .27 M= .52	Mt=5.3 Mt=5.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=6.21 M=6.27	Mt=5.8 Mt=5.9

O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.64 M=1.75	Mt=6.6 Mt=6.8
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=01 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>r=01 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=+.01 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.06</u> <u>p<.01</u>			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
A-BB/cm/mq/v/2/a	<u>tc=01 ns</u>			
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>			
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>			
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>			

A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>	
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>	
A-BB/cm/mq/v/2/a	$\frac{\text{tc}=+.05}{\text{p}<.01}$	
O-HL/u/sq/v/4/a	<u>tc=01 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=+.01 ns</u>	
A-BB/cm/mq/v/2/a	<u>Beta=03</u> <u>ns</u>	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	<u>Beta=03</u> <u>ns</u>	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	<u>Beta=03</u> <u>ns</u>	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	<u>Beta=+.02</u> <u>ns</u>	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	<u>Beta= .00</u> <u>ns</u>	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	<u>Beta=+.04</u> <u>ns</u>	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=08 p<.001	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	<u>Beta=+.00</u> <u>ns</u>	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	<u>Beta=03</u> <u>ns</u>	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	<u>Beta=03</u> <u>ns</u>	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=04 ns	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/33

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Czechoslovakia, 1990

Sample:

Non-Response:

N: 1396

Correlate

Happiness

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration	on/Remarks			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=6.29 M=6.32	Mt=5.9 Mt=5.9		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M= .70 M= .99	Mt=5.7 Mt=6.0		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=2.67 M=2.69	Mt=5.6 Mt=5.6		
O-SLW/c/sq/n/10/aa	<u>r=+.01 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.07</u> <u>p<.05</u>					
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>					
A-BB/cm/mq/v/2/a	$\frac{\text{tc}=+.06}{\text{p}<.01}$					
O-SLW/c/sq/n/10/aa	<u>tc=+.00 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>					
O-SLW/c/sq/n/10/aa	Beta=+.01 ns	ß contr	colled for s	sex, age,	and household	d income

A-BB/cm/mq/v/2/a Beta=+.08 ß controlled for sex, age, and household income

p<.01

 $\underline{O-HL/u/sg/v/4/a}$ $\underline{Beta=-.05}$ ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/34

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, East Germany, 1990

Sample:

Non-Response:

N: 1336

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.72 M=6.76	Mt=6.4 Mt=6.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.26 M=1.19	Mt=6.3 Mt=6.2
O-HL/c/sq/v/4/a	<u>DM=+</u>	0	M=2.96 M=2.99	Mt=6.5 Mt=6.6

O-SLW/c/sq/n/10/aa r=+.01 ns

O-HL/c/sq/v/4/a r=+.01 ns

 $A-BB/cm/mq/v/2/a \qquad r=-.01 \text{ ns}$

O-SLW/c/sq/n/10/aa tc=+.01 ns

A-BB/cm/mq/v/2/a tc=-.00 ns

O-HL/c/sq/v/4/a tc=+.01 ns

O-SLW/c/sq/n/10/aa Beta=-.00 ß controlled for sex, age, and household income

<u>ns</u>

O-HL/c/sq/v/4/a Beta=-.02 ß controlled for sex, age, and household income

<u>ns</u>

A-BB/cm/mg/v/2/a Beta=-.04 ß controlled for sex, age, and household income

ns

Correlational finding on Happiness and Current household-composition

Subject code: H12.2

Study TIMME 1997/35

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Slovenia, 1990

Sample:

Non-Response:

N: 1035

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/u/sq/v/4/a DM=+ 0 M=2.29 Mt=4.3 1 M=2.41 Mt=4.7

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=4.97 M=5.21		1t=4.4 1t=4.7					
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.47 M=1.70		1t=6.5 1t=6.7					
O-SLW/c/sq/n/10/aa	<u>r=+.05 ns</u>									
A-BB/cm/mq/v/2/a	<u>r=+.06 ns</u>									
O-HL/u/sq/v/4/a	<u>r=+.07</u> <u>p<.05</u>									
O-HL/u/sq/v/4/a	<u>tc=+.07</u> <u>p<.05</u>									
A-BB/cm/mq/v/2/a	<u>tc=+.05</u> <u>p<.05</u>									
O-SLW/c/sq/n/10/aa	<u>tc=+.05 ns</u>									
O-SLW/c/sq/n/10/aa	<u>Beta=+.06</u> <u>ns</u>	ß contr	olled f	or sex	, age,	and	household	income		
A-BB/cm/mq/v/2/a	<u>Beta=00</u> <u>ns</u>	ß contr	olled f	or sex	, age,	and	household	income		
O-HL/u/sq/v/4/a	<u>Beta=+.06</u> <u>ns</u>	ß contr	olled f	or sex	, age,	and	household	income		

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/36

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Bulgaria, 1990

Sample:

Non-Response:

N: 1034

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborat	ion/Remarks				
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.29 M=2.41	Mt = 4.3 Mt = 4.7			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=4.97 M=5.21	Mt=4.4 Mt=4.7			
O-SLW/c/sq/n/10/aa	<u>r=+.05 ns</u>						
O-HL/u/sq/v/4/a	<u>r=+.07</u> <u>p<.05</u>						
O-SLW/c/sq/n/10/aa	<u>tc=+.05 ns</u>						
O-HL/u/sq/v/4/a	<u>tc=+.07 ns</u>						
O-HL/u/sq/v/4/a	<u>Beta=+.06</u> <u>ns</u>	ß conti	rolled for s	sex, age, an	nd household in	ncome	
O-SLW/c/sq/n/10/aa	<u>Beta=+.06</u> <u>ns</u>	ß conti	rolled for s	sex, age, an	nd household in	ncome	

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/37

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Romania, 1990

Sample:

Non-Response:

N: 1103

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 M=2.63 Mt=5.4 1 M=2.62 Mt=5.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 M=5.94 Mt=5.5 1 M=5.70 Mt=5.2
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 M= .76 Mt=5.8 1 M= .56 Mt=5.6
A-BB/cm/mq/v/2/a	<u>r=04 ns</u>	
O-HL/u/sq/v/4/a	<u>r=00 ns</u>	
O-SLW/c/sq/n/10/aa	<u>r=04 ns</u>	
A-BB/cm/mq/v/2/a	<u>tc=04 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=04 ns</u>	
O-HL/u/sq/v/4/a	<u>tc=01 ns</u>	
A-BB/cm/mq/v/2/a	Beta=04 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	Beta=06 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	<u>Beta=04</u> <u>ns</u>	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/4

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Italy, 1990

Sample:

Non-Response:

N: 2010

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 M=2.99 Mt=6.6 1 M=2.95 Mt=6.5
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 M=1.19 Mt=6.2 1 M=1.26 Mt=6.3
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 M=7.35 Mt=7.1 1 M=7.05 Mt=6.7
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>	
O-SLW/c/sq/n/10/aa	<u>r=06</u> <u>p<.01</u>	
O-HL/u/sq/v/4/a	<u>r=03 ns</u>	
O-HL/u/sq/v/4/a	<u>tc=03</u> <u>p<.05</u>	
O-SLW/c/sq/n/10/aa	<u>tc=07</u> <u>p<.001</u>	
A-BB/cm/mq/v/2/a	<u>tc=+.02 ns</u>	
O-SLW/c/sq/n/10/aa	Beta=14 p<.001	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=15 p<.001	ß controlled for sex, age, and household income

A-BB/cm/mq/v/2/a

Beta=-.14

ß controlled for sex, age, and household income

p<.001

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/42

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Austria, 1990

Sample:

Non-Response:

N: 1460

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaborat	Elaboration/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.19 M=3.21	Mt=7.3 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.50 M=6.59	Mt=6.1 Mt=6.2
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.75 M=1.90	Mt=6.8 Mt=6.9
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=+.01 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.03 ns</u>			

O-HL/u/sq/v/4/a tc=+.00 nsA-BB/cm/mq/v/2/a tc=+.02 ns O-SLW/c/sq/n/10/aa tc=+.00 nsO-SLW/c/sq/n/10/aa Beta=-.05 ß controlled for sex, age, and household income <u>ns</u> A-BB/cm/mq/v/2/a ß controlled for sex, age, and household income Beta=-.08 p<.01 O-HL/u/sq/v/4/a Beta=-.09 ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/44

Reported in: Timmermans, D.

p<.01

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged general public, Turkey, 1990

Sample:

Non-Response:

N: 1030

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Measure	Statistics	Elaboration/Remarks				
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.64 M=1.75	Mt=6.6 Mt=6.8		

O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23		=7.6 =7.4			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.49 M=7.34		t=7.2 t=7.0			
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .63 M= .56		t=5.6 t=5.6			
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.13 M=2.98		=7.1 =6.6			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=6.46 M=6.30		t=6.1 t=5.9			
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>							
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>							
A-BB/cm/mq/v/2/a	<u>r=02 ns</u>							
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>							
O-HL/u/sq/v/4/a	<u>r=09</u> <u>p<.01</u>							
O-HL/u/sq/v/4/a	<u>r=03 ns</u>							
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>							
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>							
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>							
O-HL/u/sq/v/4/a	<u>tc=09</u> <u>p<.01</u>							
O-SLW/c/sq/n/10/aa	<u>tc=03 ns</u>							
A-BB/cm/mq/v/2/a	<u>tc=02 ns</u>							
O-SLW/c/sq/n/10/aa	<u>Beta=04</u> <u>ns</u>	ß cont	crolled fo	or sex,	age,	and	household	income
O-HL/u/sq/v/4/a	<u>Beta=08</u> p<.05	ß cont	crolled fo	or sex,	age,	and	household	income
A-BB/cm/mq/v/2/a	<u>Beta=04</u> <u>ns</u>	ß cont	crolled fo	or sex,	age,	and	household	income

A-BB/cm/mq/v/2/a	Beta=03 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	Beta=03 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=04 ns	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/46

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Lithuania, 1990

Sample:

Non-Response:

N: 1000

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboratio		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=5.96 M=6.14	Mt=5.5 Mt=5.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.48 M=2.66	Mt=4.9 Mt=5.5
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M= .61 M= .57	Mt=5.6 Mt=5.6

O-HL/u/sq/v/4/a r=+.13

p<.001

O-SLW/c/sq/n/10/aa r=+.03 ns

A-BB/cm/mq/v/2/a r=-.01 ns

A-BB/cm/mq/v/2/a tc=-.00 ns

O-HL/u/sq/v/4/a tc=+.12

p<.001

O-SLW/c/sq/n/10/aa tc=+.04 ns

O-SLW/c/sq/n/10/aa Beta=+.02 ß controlled for sex, age, and household income

<u>ns</u>

A-BB/cm/mg/v/2/a Beta=0 ns ß controlled for sex, age, and household income

O-HL/u/sg/v/4/a Beta=+.05 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/47

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Latvia, 1990

Sample:

Non-Response:

N: 903

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 M= .96 1 M= .85	Mt=6.0 Mt=5.8
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 M=5.67 1 M=5.76	Mt=5.2 Mt=5.3
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 M=2.52 1 M=2.53	Mt=5.1 Mt=5.1
A-BB/cm/mq/v/2/a	<u>r=03 ns</u>		
O-SLW/c/sq/n/10/aa	<u>r=+.02 ns</u>		
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>		
O-SLW/c/sq/n/10/aa	<u>tc=+.02 ns</u>		
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>		
A-BB/cm/mq/v/2/a	<u>tc=03 ns</u>		
A-BB/cm/mq/v/2/a	<u>Beta=01</u> <u>ns</u>	ß controlled for	sex, age, and household income
O-HL/u/sq/v/4/a	Beta=03 ns	ß controlled for	sex, age, and household income
O-SLW/c/sq/n/10/aa	Beta=+.04 ns	ß controlled for	sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/48

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Estonia, 1990

Sample:

Non-Response:

N: 1008

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboratio	n/Remarks				
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.55 M=2.70	Mt=5.2 Mt=5.7			
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .73 M= .89	Mt=5.7 Mt=5.9			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=5.92 M=6.28	Mt=5.5 Mt=5.9			
O-HL/u/sq/v/4/a	<u>r=+.10</u> <u>p<.01</u>						
A-BB/cm/mq/v/2/a	<u>r=+.04 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=+.07</u> <u>p<.05</u>						
A-BB/cm/mq/v/2/a	<u>tc=+.03 ns</u>						
O-SLW/c/sq/n/10/aa	$\frac{\text{tc}=+.06}{\text{p}<.05}$						
O-HL/u/sq/v/4/a	$\frac{tc=+.08}{p<.01}$						
O-HL/u/sq/v/4/a	<u>Beta=+.03</u> <u>ns</u>	ß contro	olled for	sex, age,	and	household	income
A-BB/cm/mq/v/2/a	<u>Beta=+.03</u> <u>ns</u>	ß contro	olled for	sex, age,	and	household	income
O-SLW/c/sq/n/10/aa	<u>Beta=00</u> <u>ns</u>	ß contro	olled for	sex, age,	and	household	income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/5

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, The Netherlands, 1990

Sample:

Non-Response:

N: 1017

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Happiness Measure	Statistics	Elaboration/Remarks				
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.84 M=7.84	Mt=7.6 Mt=7.6		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.40 M=3.28	Mt=8.0 Mt=7.6		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.76 M=2.29	Mt=6.8 Mt=7.3		
O-HL/u/sq/v/4/a	<u>r=06 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.09</u> <u>p<.05</u>					
O-SLW/c/sq/n/10/aa	<u>r=+.00 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=04 ns</u>					
A-BB/cm/mq/v/2/a	$\frac{tc=+.07}{p<.05}$					
O-SLW/c/sq/n/10/aa	<u>tc=00 ns</u>					
O-SLW/c/sq/n/10/aa	<u>Beta=01</u> <u>ns</u>	ß contr	colled for s	sex, age, a	nd household	income

A-BB/cm/mg/v/2/a Beta=+.06 ß controlled for sex, age, and household income

ns

 $\underline{O-HL/u/sq/v/4/a}$ $\underline{Beta=-.08}$ ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/50

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Russia, 1990

Sample:

Non-Response:

N: 1961

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=5.35 M=5.35	Mt=4.8 Mt=4.8
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M= .28 M= .32	Mt=5.3 Mt=5.3
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=2.51 M=2.58	Mt=5.0 Mt=5.3

O-SLW/c/sq/n/10/aa r=-.00 ns

O-HL/u/sq/v/4/a \underline{r} =+.04 ns

A-BB/cm/mq/v/2/a r=+.01 ns

 $\underline{A-BB/cm/mq/v/2/a} \qquad \underline{tc=+.01 \text{ ns}}$

O-SLW/c/sq/n/10/aa tc=+.00 ns

O-HL/u/sq/v/4/a tc=+.04

p<.05

O-HL/u/sq/v/4/a Beta=-.01 ß controlled for sex, age, and household income

<u>ns</u>

A-BB/cm/mq/v/2/a Beta=-.05 & controlled for sex, age, and household income

p<.05

O-SLW/c/sq/n/10/aa Beta=+.00 ß controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/6

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Denmark, 1990

Sample:

Non-Response:

N: 1030

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $\underline{A-BB/cm/mg/v/2/a} \qquad \underline{DM=+} \qquad 0 \qquad M=1.90 \qquad Mt=6.9$

M=2.25 Mt=7.2

O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.36 M=3.42	Mt=7.9 Mt=8.1			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=8.15 M=8.30	Mt=7.9 Mt=8.1			
O-HL/u/sq/v/4/a	<u>r=+.03 ns</u>						
A-BB/cm/mq/v/2/a	<u>r=+.05 ns</u>						
O-SLW/c/sq/n/10/aa	<u>r=+.02 ns</u>						
O-SLW/c/sq/n/10/aa	<u>tc=+.00 ns</u>						
A-BB/cm/mq/v/2/a	<u>tc=+.02 ns</u>						
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>						
O-HL/u/sq/v/4/a	Beta=00 ns	ß cont:	rolled for a	sex, age, and	d household	income	
A-BB/cm/mq/v/2/a	Beta=01 ns	ß cont:	rolled for a	sex, age, and	d household	income	
O-SLW/c/sq/n/10/aa	Beta=02 ns	ß cont:	rolled for :	sex, age, and	d household	income	

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/7

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Belgium, 1990

Sample:

Non-Response:

N: 2792

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No

1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.44 M=1.71	Mt=6.4 Mt=6.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.31 M=3.36	Mt=7.7 Mt=7.9
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.57 M=7.73	Mt=7.3 Mt=7.5
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.44 M=1.71	Mt=6.4 Mt=6.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.31 M=3.36	Mt=7.7 Mt=7.9
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.57 M=7.73	Mt=7.3 Mt=7.5
A-BB/cm/mq/v/2/a	<u>r=+.05</u> <u>p<.05</u>			
A-BB/cm/mq/v/2/a	<u>r=+.05</u> <u>p<.05</u>			
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.03 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=+.03 ns</u>			
O-HL/u/sq/v/4/a	<u>tc=+.02 ns</u>			
O-SLW/c/sq/n/10/aa	<u>tc=+.01 ns</u>			
A-BB/cm/mq/v/2/a	$\frac{\text{tc=+.04}}{\text{p<.01}}$			
A-BB/cm/mq/v/2/a	$\frac{\text{tc}=+.04}{\text{p}<.01}$			

O-HL/u/sq/v/4/a	<u>tc=+.02 ns</u>
O-SLW/c/sq/n/10/aa	<u>tc=+.01 ns</u>
O-HL/u/sq/v/4/a	$\underline{Beta=+.00}$ ß controlled for sex, age, and household income \underline{ns}
A-BB/cm/mq/v/2/a	$\underline{\text{Beta=+.02}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=+.02}} \text{$\tt S$ controlled for sex, age, and household income} \\ \underline{\text{ns}}$
A-BB/cm/mq/v/2/a	$\underline{\text{Beta=+.02}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-SLW/c/sq/n/10/aa	$\underline{\text{Beta=+.02}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$
O-HL/u/sq/v/4/a	$\underline{\text{Beta=+.00}}$ ß controlled for sex, age, and household income $\underline{\text{ns}}$

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/8

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Spain, 1990

Sample:

Non-Response:

N: 4147

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .64 M= .97	Mt=5.6 Mt=6.0		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.04 M=3.04	Mt=6.8 Mt=6.8		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.14 M=7.08	Mt=6.8 Mt=6.8		
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M= .64 M= .97	Mt=5.6 Mt=6.0		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.14 M=7.08	Mt=6.8 Mt=6.8		
O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.04 M=3.04	Mt=6.8 Mt=6.8		
A-BB/cm/mq/v/2/a	<u>r=+.08</u> <u>p<.001</u>					
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>					
O-HL/u/sq/v/4/a	<u>r=00 ns</u>					
A-BB/cm/mq/v/2/a	<u>r=+.08</u> <u>p<.001</u>					
O-HL/u/sq/v/4/a	<u>r=00 ns</u>					
O-SLW/c/sq/n/10/aa	<u>r=01 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=00 ns</u>					
O-SLW/c/sq/n/10/aa	<u>tc=02 ns</u>					
A-BB/cm/mq/v/2/a	$\frac{\text{tc}=+.07}{\text{p}<.001}$					
A-BB/cm/mq/v/2/a	<u>tc=+.07</u> <u>p<.001</u>					
O-SLW/c/sq/n/10/aa	<u>tc=02 ns</u>					
O-HL/u/sq/v/4/a	<u>tc=00 ns</u>					
O-HL/u/sq/v/4/a	Beta=07 p<.05	ß cont	rolled for	sex, age,	and househol	d income
O-SLW/c/sq/n/10/aa	Beta=05	ß cont	rolled for	sex, age,	and househol	d income

A-BB/cm/mq/v/2/a	<u>Beta=02</u> <u>ns</u>	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=07 p<.05	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	Beta=02 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	Beta=05	ß controlled for sex, age, and household income

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study TIMME 1997/9

Reported in: Timmermans, D.

Correlates of Happiness in 42 Nations: Analysis of the World Values Study 1990 - 1991.

Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997, Netherlands

Page in Report:

Population: 18+ aged, general public, Ireland, 1990

Sample:

Non-Response:

N: 1000

Correlate

Authors label: Current Household- composition (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question: "Do you live with your parents?"

0 No 1 Yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0	M=1.64 M=1.75	Mt=6.6 Mt=6.8

O-HL/u/sq/v/4/a	<u>DM=+</u>	0 1	M=3.29 M=3.23	Mt=7.6 Mt=7.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.95 M=2.21	Mt=6.9 Mt=7.2
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0 1	M=7.91 M=7.70	Mt=7.7 Mt=7.4
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.95 M=2.21	Mt=6.9 Mt=7.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.29 M=3.23	Mt=7.6 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.49 M=7.34	Mt=7.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	0 1	M=1.64 M=1.75	Mt=6.6 Mt=6.8
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.36 M=3.36	Mt=7.9 Mt=7.9
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	0	M=7.91 M=7.70	Mt=7.7 Mt=7.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	0	M=3.36 M=3.36	Mt=7.9 Mt=7.9
O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.05 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=04 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.05 ns</u>			
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>			
O-SLW/c/sq/n/10/aa	<u>r=04 ns</u>			
A-BB/cm/mq/v/2/a	<u>r=+.02 ns</u>			
O-HL/u/sq/v/4/a	<u>r=03 ns</u>			

O-SLW/c/sq/n/10/aa	<u>r=03 ns</u>	
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>	
O-HL/u/sq/v/4/a	$\frac{\text{tc}=02}{\text{p}<.05}$	
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>	
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=05</u> <u>p<.05</u>	
A-BB/cm/mq/v/2/a	<u>tc=+.04 ns</u>	
O-HL/u/sq/v/4/a	<u>tc=+.01 ns</u>	
A-BB/cm/mq/v/2/a	<u>tc=+.04 ns</u>	
O-SLW/c/sq/n/10/aa	<u>tc=05</u> <u>p<.05</u>	
O-SLW/c/sq/n/10/aa	<u>tc=03</u> <u>p<.05</u>	
O-HL/u/sq/v/4/a	<u>tc=02</u> <u>p<.05</u>	
A-BB/cm/mq/v/2/a	<u>tc=+.01 ns</u>	
O-SLW/c/sq/n/10/aa	Beta=03 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=04 ns	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	Beta=03 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	Beta=04 ns	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	Beta=03 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	Beta=03 ns	ß controlled for sex, age, and household income
A-BB/cm/mq/v/2/a	Beta=06 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	<u>Beta=+.00</u> <u>ns</u>	ß controlled for sex, age, and household income

 $\underline{\text{O-SLW/c/sq/n/10/aa}}$ $\underline{\text{Beta=-.01}}$ ß controlled for sex, age, and household income

<u>ns</u>

<u>ns</u>

O-SLW/c/sq/n/10/aa Beta=-.01 ß controlled for sex, age, and household income

<u>ns</u>

O-HL/u/sq/v/4/a Beta=+.00 β controlled for sex, age, and household income

<u>ns</u>

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study VENTE 1995

Reported in: Ventegodt, S.

Livskvalitet i Danmark. (Quality of Life in Denmark).

Forskningscentrets Forlag (The Quality of Life Research Center), København, Denmark, ISBN

8790190017 http://www.livskvalitet.org/t1/index.asp

Page in Report: 68

Population: 18-88 aged, general public, Denmark, 1993

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: co-habitants (1)

Our classification: Current household-composition, code H12.2

Measurement: Single question:

" With whom do you live?"

a: living aloneb: spouse partnerc: own childrend: partners childrene: adopted children

f: friends

g: biological parents

h: others

Measured Values: N: a:263, b:971, c:411, d:36, e:11, f:20, g:144, h:38,

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-AOL/m/sq/v/5/a	<u>DMt=</u>	a: living alone	Mt=7.16
		b: spouse partner	Mt = 7.95
		c: own children	Mt = 7.96
		d: partners children	Mt = 7.85
		e: adopted children	Mt = 7.28
		f: friends	Mt = 7.50
		g: biological parents	Mt = 8.04
		h: others	Mt=7.18
		All	Mt = 7.83
O-SLu/c/sq/v/5/e	DMt=	a: living alone	Mt=6.73
		b: spouse partner	Mt = 7.68
		c: own children	Mt = 7.59
		d: partners children	Mt = 7.43
		e: adopted children	Mt = 7.05
		f: friends	Mt = 7.00
		g: biological parents	Mt = 7.43
		h: others	Mt=6.84
		All	Mt = 7.48
O-HL/c/sq/v/5/h	<u>DMt=</u>	a: living alone	Mt=6.13
		b: spouse partner	Mt=7.23
		c: own children	Mt=6.99
		d: partners children	Mt = 7.43
		e: adopted children	Mt = 7.05
		f: friends	Mt=6.63
		g: biological parents	Mt = 7.00
		h: others	Mt=6.51
		All	Mt=6.99

Correlational finding on Happiness and Current household-composition Subject code: H12.2

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: Current household-composition, code H12.2

Measurement: Single question:

With whom do you live ?

1: living alone
2: living with:

2a: spouse/partner
2b: own children
2c: partner's child

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

Happiness Measure	Statistics	Elaboration/Remarks
A-AOL/m/sq/v/5/a	DMt=+	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

 $O-SLu/c/sq/v/5/e \qquad BMCT= \qquad 2e<2a$

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

O-HL/c/sq/v/5/h DMt=+ 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 Current household-composition Subject code: H12.2

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: Current household-composition, code H12.2

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

Correlational finding on Happiness and Current household-composition Subject code: H12.2

Study WEICK 1997A

Reported in: Weick, S.

Lebensbedingungen und Bewertungen. (Living Conditions and Evaluations).

Statistisches Bundesamt; Ed.: "Datenreport 1997", Verlag Bonn Aktuell, 1997, Germany, 468 - 480. ISBN

3893312714

Page in Report: 477

Population: 18+ aged, general public, Germany, 1995

Sample: Probability sample (unspecified)

Non-Response:

N: 2000

Correlate

Authors label: Household composition

Our classification: Current household-composition, code H12.2

Measurement: 1. Living alone

a single
b divorced
c widowed

2. Living together

a children but no partner
b with partner, no children
c married, no children

d married with young children (<6)
e married with older children (6-16)</pre>

Remarks: East-Germany is the former communist German Democratic

Republic (DDR), which was reunited with West-Germany in

1990

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/11/d	<u>DM=</u>	Living alone	West	East
		a single	6,7	6,0
		b divorced	6,2	5,6
		c widowed	6,4	6,6
		Living together		
		a children, no partner	6,6	6,4
		b partner, no children	7,3	6,5
		c married, no children	7,2	6,4
		d married, young children	7,1	6,7
		e married, older children	6,9	6,3

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study CBS 2004

Reported in: Centraal Bureau voor de Statistiek (CBS)

Waardering Leefsituatie, 2002. (Appreciation Living Condition 2002.)

Central Bureau for Statistics, 2004, The Hague, Netherlands http://statline.cbs.nl

Page in Report: 2

Population: 12+ aged, The Netherlands, 2002

Sample: Probability multi-stage cluster sample

Non-Response:

N: 37482

Correlate

Authors label: household

Our classification: Living alone or not, code H12.2.1

Measurement: a: one person household

b: one-parent family

c: couple without children
d: couple with children

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

<u>O-HP/u/sq/v/5/a</u> <u>DMt=</u> one person M = 3,79 CI95 [3,76-3,82]

one-parent hh M = 3,76 CI95 [3,71-3,81] couple no children M = 4,16 CI95 [4,15-4,18] couple with children M = 4,16 CI95 [4,15-4,17]

O-HP/u/sq/v/5/a BMCT= a,b < c,d

p<.05

 $\underline{O\text{-}SLW/c/sq/n/5/b} \qquad \underline{DMt} = \qquad \text{one person} \qquad \qquad M = 3,43 \text{ CI95 } [3,41-3,45]$

one-parent hh M = 3,44 CI95 [3,40-3,48] couple no children M = 3,63 CI95 [3,61-3,63] couple with children M = 3,63 CI95 [3,61-3,64]

O-SLW/c/sq/n/5/b BMCT= a,b < c,d

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

Study CLOIN 2007

Reported in: Cloin, M.; Wennekers, C.

Een Gelukkige Combinatie. (A Happy Combination).

Schnabel, P.; Ed.: "Veel Geluk in 2007", Social Cultural Planning Office (SCP), 2007, The Hague,

Netherlands, 51 - 56. ISBN 9789 03770 2958

Page in Report: 53

Population: 20-65-aged; Netherlands, 2004

Sample: Probability simple random sample

Non-Response:

N: 1491

Correlate

```
Authors label: Household type
Our classification: Living alone or not, code H12.2.1
  Measurement: Household-situations for men:
               a: couple, no child, man works part time (substantial),
               woman has a job
               b: couple, with child, man works full-time, woman has a job
               c: couple, no child, man works full-time, woman has no job
               d: couple with child, man works full-time, woman has no job
               e: couple, with child, man works part-time (substantial),
               woman has a job
               f: couple, no child, man works full-time, woman has a job
               g: couple, no child, man has no job, woman has no job
               h: man lives alone, works full-time
               i: couple, no child, man has no job, woman has a job, man
               does housekeeping
               j: man lives alone, works part-time (substantial or small)
               k: man lives alone, has no job
               Household-situations for women:
               a: couple, with child, woman works full-time, man works
               b: couple, with child, woman works part-time (substantial),
               man works
               c: couple, no child, woman works full-time, man works
               d: couple, no child, woman works part-time, man works
               e: couple, with child, woman has no job, man works
               f: woman lives alone, works full-time
               g: couple, no child, man has no job and keeps the house,
               woman works
               h: couple with child, woman works part-time (small), man
               works
               i: couple, no child, woman has no job, man has no job
               j: couple, no child, woman has no job, man works
               k: woman lives alone, works part-time (small or
               substantial)
               1: mother lives alone, has a job
```

Measured Values: N: Men: 696: a: 25; b: 127; c: 48; d: 74; e: 16; f: 129; g: 49; h: 107; i: 29. N: Women: 795: a: 21; b: 119; c: 54; d: 100; e: 57; f: 60; g: 35; h: 27; i: 63; j: 76; k: 64; l: 26; m: 69; n: 24.

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

m: woman lives alone, has no job n: mother lives alone, has no job

```
O-HP/u/sq/v/5/a
                     D%=
                                % (very) happy by their household-situation: MALES
                                a: 92
                                b: 91
                                c: 90
                                d: 88
                                e: 88
                                f: 84
                                g: 84
                                h: 76
                                i: 69
                                i: 69
                                k: 45
                                % (very) happy by their household-situation:
                                FEMALES
                                a: 95
                                b: 94
                                c: 93
                                d: 91
                                e: 88
                                f: 87
                                q: 86
                                h: 85
                                i: 83
                                j: 76
                                k: 67
                                1: 62
                                m: 54
                                n: 50
```

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study CUMMI 2002A

Reported in: Cummins, R.A; Eckersley, R.; Pallant, J.; Okerstrom, E.; et al.

Australian Unity Wellbeing Index, Survey 3, Report 3.2. The Impact of Personal Relationships and

Household Structure on the Wellbeing of Australians.

Australian Centre on Quality of Life, 2002, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 75+77

Population: 18+ aged Australia, 2002

Sample: Probability area sample

Non-Response: 70%

N: 2110

Correlate

Authors label: Household Structure Differences: alone vs partner

Our classification: Living alone or not, code H12.2.1

Measurement: 1. Live Alone

Live with partner(s)
 Live with partner

2b. Live with partner PLUS OTHER
2c. Live with Non-partner(s)

Measured Values: N=: 1: 341, 2: 1669, 2a: 638, 2b: 730, 2c:301

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/ca DMt=+ Live Alone: Mt = 7,55

Live with partner(s): Mt = 7,87
a. live with partner Mt = 8,18
b. Live with partner + Mt = 7,91
c. Live with non-partner(s) Mt = 7,13

O-SLW/u/sq/n/11/ca BMCT= 2c>1, 2, 2a, 2b

p < .05 2b>1,2,2a

2a>1,2 2>1

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study CUMMI 2004C

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

Australian Unity Wellbeing Index, Survey 10, Report 10. The Wellbeing of Australians-Health and Body

Weight.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 161

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Household Structure

Our classification: Living alone or not, code H12.2.1

Measurement: 1 : Live Alone

2 : Live Together

a: Live with Partner Only

b: Sole Parent

c: Live with Partner & Children

d: Live with Parents
e: Live with Other Adults

Measured Values: N = 1: 373, 2a: 610, 2b: 115, 2c: 613, 2d: 150, 2e: 103

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	1 Mt = 7,49; SD = 1,90 2a Mt = 7,06; SD = 1,61 2b Mt = 7,06; SD = 2,14 2c Mt = 7,86; SD = 1,45 2d Mt = 7,54; SD = 1,73 2e Mt = 7,14; SD = 1,73
O-SLW/u/sq/n/11/ca	<u>AoV=</u> p<.014	2a>1 2a>2b 2a>2d 2a>2e 2c>1 2c>2b 2c>2e
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,70; SD = 1,57 b Mt = 8,06; SD = 1,44 c Mt = 7,68; SD = 1,46 d Mt = 7,82; SD = 1,30 e Mt = 7,73; SD = 1,35 f Mt = 7,65; SD = 1,27
M-FH/g/sq/n/11/b	<u>AoV=</u> p<.037	2a>2b 2a>2c

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study CUMMI 2004C

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

Australian Unity Wellbeing Index, Survey 10, Report 10. The Wellbeing of Australians-Health and Body

Weight.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 164

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Household Structure

Our classification: Living alone or not, code H12.2.1

Measurement: 1 : Live Alone

a: Live partner Onlyb: Sole Parent2: Live together

a: Live with Partner & Children

b: Live with Parentsc: Live with Other Adults

Measured Values: N = 1: 687, 1a: 1234, 1b: 223; 2a: 1183, 2b: 294, 2c: 217

Remarks: Combined Surveys 9-10

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	1 Mt = 7,46; SD = 1,87 1a Mt = 8,06; SD = 1,60 1b Mt = 6,90; SD = 2,12 2a Mt = 7,90; SD = 1,50 2b Mt = 7,51; SD = 1,63 2c Mt = 7,31; SD = 1,65
O-SLW/u/sq/n/11/ca	<u>AoV=</u> <u>p<.005</u>	1a>1 1a>1b 1a>2b 1a>2c 2a>1 2a>1b 2a>2b

2a>2c 2b>1b

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

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

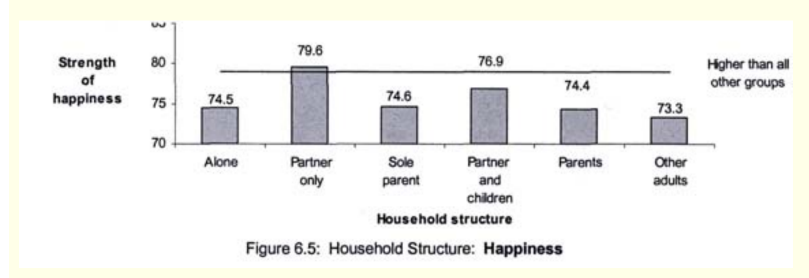
Measured Values: N = a: 363, b: 611, c: 126, d: 597, e: 155, f: 124

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

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:



M-FH/g/sq/n/11/b
AoV=
b>a p<.000
b>c p<.031
b>d p<.016
b>e p<.000
b>f p<.001

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

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

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

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 Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

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

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

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 Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

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=H12 (96 of 189)9-9-2009 13:28:33

<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

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

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

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Bubject Code. 1112.2.1

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: Living alone or not, code H12.2.1

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

O-SLW/u/sq/n/11/ca DMt= a Mt = 7,49; SD = 2,11

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 Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

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 Living alone or not Subject code: H12.2.1

Study DEJON 1969

Reported in: DeJong-Gierveld, J.

De Ongehuwden. (The Unmarried).

Samson, 1969, Alphen a/d Rijn, Netherlands.

Page in Report: 203

Population: 30-55 aged, general public, Amsterdam, The Netherlands, 1965

Sample:

Non-Response: 31%;

N: 600

Correlate

Authors label: Living alone. (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0 Living with parents

1 Living alone

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-SL?/ $\frac{N}{\sqrt{5}a}$ r=-ns Computed for never marrieds only.

Males : r = -.21 (ns) Females: r = -.03 (ns)

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study DEVRI 1993

Reported in: DeVries, H.H.; VanDijk, H.M.; Kuiper, N.Y.

Maatschappelijke Participatie van Alleenstaanden. (Social Participation of Singles).

SWOKA, Institute for Comsumer Research, 1994, Report Nr. 143, The Hague, Netherlands ISBN:90

6573 154 7

Page in Report: 117

Population: 30-65 aged singles, The Netherlands, 1992

Sample: Non-probability purposive-quota sample

Non-Response:

N: 460

Correlate

Authors label: household type

Our classification: Living alone or not, code H12.2.1

Measurement: 0 single person household

1 single parent household

Measured Values: single persons: N = 386, single parents: N = 60

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-HP/u/sq/v/5/a</u> <u>D%= ns</u> Single persons: M = 4,08 (CI95 3,99-4,17)

Single parents: M = 3,98 (CI95 3,72-4,24)

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study FUGL 1991/A

Reported in: Fugl-Meyer, A.R., Bränholm, I.B., Fugl-Meyer, K.S.

Happiness and Domain-Specific Life Satisfaction in Adult Northern Swedes.

Clinical Rehabilitation, 1991, Vol. 5, 25 - 33

Page in Report: 55

Population: Adults, general public, city of Umea, northern Sweden, 198?

Sample: Probability stratified sample

Non-Response: 6%

N: 214

Correlate

Authors label: Cohabitation (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0. Living with others

1. Living alone

Measured Values: 0. N=155; 1. N=46

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/u/sq/v/6/a SNR=- p<.

<u>S</u>

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study GUNDE 2004

Reported in: Gundelach, P.; Kreiner, S.

Happiness and Life Satisfaction in Advanced European Countries.

Cross-Cultural Research, 2004, Vol. 38, 359 - 386. ISSN 1069 3971 DOI: n10.1177/1069397104267483

Page in Report: 369-369,372-374,377

Population: 18 + aged, 9 advanced countries, Western Europe, 1999

Sample: Non-probability purposive sample

Non-Response:

N: 10517

Correlate

Authors label: Living in a stable relationship

Our classification: Living alone or not, code H12.2.1

Measurement: Selfreport on single question:

Do you live in a stable relationship with a partner?

0 No 1 Yes

Observed Relation with Happiness

Happiness

Happiness Measure	Statistics	Elaboration/Re	marks				
O-HL/u/sq/v/4/a	DM=+		Part	er	No pa	artner	Difference
			M	SD	M	SD	DM
		Netherlands	3,53	0,54	3,07	0,62	+0,46
		Denmark	3,50	0,54	3,15	0,65	+0,35
		Iceland	3,57	0,52	3,11	0,58	+0,46
		Belgium	3,48	0,52	3,01	0,74	+0,47
		Sweden	3,38	0,60	3,08	0,63	+0,30
		Austria	3,32	0,63	3,06	0,69	+0,24
		Finland	3,26	0,54	2,85	0,62	+0,41
		W-Germany	3,11	0,58	2,86	0,63	+0,25
		E-Germany	3,01	0,70	2,79	0,74	+0,22
O-HL/u/sq/v/4/a	<u>DM=</u>		_				marriage is
		least seen			y for	happine	ess.
		- least DM = $+0.34$					

 $G_{S=+.48}$ Gs controled for: O-HL/u/sq/v/4/a

- country of residence

- most DM = +0.09

- perceived freedom and control over life

Set Image size:

374

TABLE 2 Percentage of Perceived Happiness by Country and Type of Relationship

Country	Relationship	Very Happy	Quite Happy	Not Very Happy	Not At All Happy	N	Type of Distribution
The Netherlands	Stable	55	43	2	0	731	7
Denmark	Stable	52	46	2	0	718	7
Iceland	Stable	57	41	1	0	666	7
Belgium	Stable	48	48	3	1	1,349	6
Sweden	Stable	43	53	3	1	687	6
Austria	Stable	40	53	6	1	1,033	5
Finland	Stable	31	63	5	0	705	4
West Germany	Stable	22	67	9	1	741	3
Iceland	Not stable	22	72	3	1	293	3
East Germany	Stable	23	57	18	2	729	2
Austria	Not stable	25	59	15	2	347	2
The Netherlands	Not stable	21	67	10	2	268	2
Belgium	Not stable	23	60	12	5	548	2
Denmark	Not stable	29	58	12	1	299	2
Sweden	Not stable	22	66	10	2	325	2
West Germany	Not stable	11	68	19	3	279	1
East Germany	Not stable	13	60	22	6	253	- 1
Finland	Not stable	9	72	16	4	321	î

NOTE: European Values Study. Data are weighted (Halman, 2001).

O-SLW/c/sq/n/10/a

 $\underline{Gs} => 15$ Happiness (above) captures more of variance than

life-satisfaction

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Living alone. (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0 Living with others 1 Living alone

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLL/g/sq/v/4/a G=-.22 ns

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

Study JOL 1985

Reported in: Jol, C.

Liever Samen dan Alleen? Veranderingen in Levensomstandigheden én Welbevinden van

Alleenstaanden, 1974-1983. (Better together than Alone? Changes in Life Situations and Well-Being of

Singles, 1974-1983).

C.B.S. Select, Nr. 3, Central Bureau of Statistics, 1985, The Hague, Netherlands, 171 - 184

Page in Report: 172

Population: 18+ aged, general public, The Netherlands, 1974-83

Sample:

Non-Response: 1974: 28%, 1983: 43%

N: 4000

Correlate

Authors label: Living alone (1)

Our classification: Living alone or not, code H12.2.1

Measurement: Living with partner vs living alone.

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-SLL/c/sq/v/5/d G=-.22

p<.01

O-SLL/c/sq/v/5/d tb=-.06 1974 % very and extremely satisfied:

> - living with partner 38% p<.01

- living alone 28%

O-SLL/c/sq/v/5/d G=-.21

p<.01

O-SLL/c/sq/v/5/d tb = -.071983 % very and extremely satisfied:

> - living with partner 35% p<.01

- living alone 26%

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

KAINU 1998 Study

Reported in: Kainulainen, S.

Elämäntapahtumat ja Elämään Tyytyväisyys eri Sosiaaliluokissa. (Life Events and Satisfaction with Life

in Different Social Classes; Summary).

Kuopio University Publications, 1998, Finland Kuopio University Publications, 1998, Finland. ISBN 951

781 821 1 ISBN 951-781-821-1

Page in Report: 261

18+ aged, general public, non-institutionalized, former province Kuopio, Finland, 1991-'96. Population:

Sample: Probability sample (unspecified)

Non-Response: not rep

N: 2682

Correlate

Authors label: Isolated living (1)

Our classification: Living alone or not, code H12.2.1

Measurement: Have you experienced isolated living

(a) during the last year ? (b) evr in your life ?

Answers: No(=0) or Yes(=1).

Measured Values: Never: N = 2259 Ever in your life: N = 189

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

O-SLu/c/sq/v/5/g during the last year r=-.11

O-SLu/c/sq/v/5/q r = -.05ever in your life

O-SLu/c/sq/v/5/q DM=never: M = 3.87

> M = 3.69ever in your life: 95% CI for difference: [0.04; 0.18]

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

KOCH 2005 Study

Reported in: Koch, S.; Stephan, S.; Walwei, U.

Workfare: Möglichkeiten und Grenzen. (Workfare: Possibilities and Limitations).

IAB Discussion Paper no. 17/2005, Institut fur Arbeitsmarkt und Berufsforschung, Nürnberg, Germany.

Page in Report: 29

Population: 18-65 aged, on low wage or on social security, Germany, 2002-2003

Sample: Probability stratified sample

Non-Response:

N: 2568

Correlate

Authors label: Living together with partner

Our classification: Living alone or not, code H12.2.1

Measurement: 0 Living alone

1 Living together with partner

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

O-SLW/c/sq/n/11/d B=+.19Living together (vs alone)

p<.05

B controlled for:

- Employment status, social assistence

- Net household income

- Net household income per head - Nationality (German, not German)

- Age

- Age squared

- Years of education in school and occupation

- Satisfaction with health

- Level of being unfit for work activity

- Region (West, East) - Year (2002, 2003)

Robust OLS. Ordered Probit analysis yiels similar result

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

MASTE 1984/1 Study

Reported in: Mastekaasa, A.; Moum, T.

The Perceived Quality of Life in Norway: Regional Variations and Contextual Effects.

Social Indicators Research, 1984, Vol 14, 385 - 419. ISSN 0303 8300 DOI:10.1007/BF00300450

Page in Report: 411

Population: 15-64 aged, general public, non-institutionalized, Norway, 1971

Sample:

Non-Response: 15%

N: 854

Correlate

Authors label: Household size (1)

Our classification: Living alone or not, code H12.2.1

Measurement: Direct question about number of persons in the house.

Observed Relation with Happiness

Happiness

Statistics Elaboration/Remarks Measure

O-HL/c/sq/v/4/d ß controlled for education, income, age, Beta=-.03

> sex, occupational prestige, number of friends, ns

occupational active, marital status.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study **MOLLE 2004**

> Mollenkopf, H.; Kaspar, R.; Marcellini, F.; Ruoppila, I.; et al. Reported in:

> > Quality of Life in Urban and Rural Areas of Five European Countries: Similarities and Differences.

Hallym International Journal of Ageing, 2004, Vol. 6, 1-36. ISSN 1535 6523

Page in Report: 18,29

Population: 55+ aged, 6 European nations, 2000

Sample: Probability stratified sample

Non-Response: 45%

N: 3950

Correlate

Happiness

Authors label: Household type

Our classification: Living alone or not, code H12.2.1

Measurement: 0: living alone

1: living together

0: Finland: Urban:=40%; Rural=22,1%; p<.001; Netherlands: Urban=38,4%; Rural=25,8%; P<.001; Measured Values:

Germany West: Urban= 37,7%; Rural= 31,2%; ns; Germany East: Urban= 29,5%; Rural = 22,0%; p<.05;

Hungary: Urban= 26,8%; Rural= 36,3%; p<.05; Italy: Urban=17,3%; Rural=14,8%; ns

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/11/d	Beta= ns	Finland (urban areas)
O-SLW/c/sq/n/11/d	Beta= ns	Finland (rural areas)
O-SLW/c/sq/n/11/d	Beta= ns	Netherlands (urban areas)
O-SLW/c/sq/n/11/d	Beta=+.20 p<.05	Netherlands (rural areas)
O-SLW/c/sq/n/11/d	Beta= ns	Germany West (urban areas)
O-SLW/c/sq/n/11/d	Beta= ns	German West (rural areas)
O-SLW/c/sq/n/11/d	Beta= ns	Germany East (urban areas)
O-SLW/c/sq/n/11/d	Beta= ns	Germany East (rural areas)
O-SLW/c/sq/n/11/d	Beta= ns	Hungary (urban areas)
O-SLW/c/sq/n/11/d	Beta= ns	Hungary (rural areas)

O-SLW/c/sg/n/11/d Beta= ns Italy (urban areas)

O-SLW/c/sq/n/11/d Beta= ns Italy (rural areas)

Beta's controlled for:

- Age
- Gender
- Environment: Housing:
 - housing amenities
 - home ownership
 - satisfaction with housing
 - satisfaction with living area
- Mobility:
 - car in household
 - satisfaction with public transportation
 - satisfaction with mobility
- Services:
 - medical services
 - services and shops
 - satisfaction with services
- Culture:
 - Cultural amenities
 - natural environment
 - satisfaction with leisure
- Security:
 - security
- Social Environment:
 - division social network
 - friends/kin nearby
- Economic situation:
 - Income per person
 - satisfaction with finances
- Health:
 - ADL
 - satisfaction with health

Only standardized regression coefficient significant at a maximum error rate of alpha=.05 are shown.

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study MOLLE 2006

Reported in: Moller, V.

Satisfied and Dissatisfied South Africans: Results From The General Household Survey in the

International Comparison.

Social Indicators Research, 2007, Vol. 81, 389 - 415. ISSNp 0303 8300;ISSNe 1573 0921 DOI:10.1007/

s11205-006-9004-3 Page in Report:

Population: Adults, South Africa, 2002

Sample: Probability multistage stratified area sample

Non-Response:

N: 2200

Correlate

Authors label: Spouse in household

Our classification: Living alone or not, code H12.2.1

Measurement: Spouse living in household (vs not)

Measured Values: 13%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $\underline{O\text{-}SLu/g/sq/n/11/c} \qquad \underline{D\%\text{=+}} \qquad \text{% happy} \qquad 56 \quad (\text{sample mean 52\%})$

% unhappy 31 (sample mean 36%)

Happiness of Ss spouse not living in household not

reported

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study ORMEL 1980

Reported in: Ormel, J.

Moeite met Leven of een Moeilijk Leven. (Difficulties with Living or a Difficult Life).

Konstapel, 1980, Groningen, Netherlands

Page in Report: 350

Population: 15-60 aged, general public, followed 12 month, The Netherlands, 1967-77

Sample:

Non-Response: 18%

N: 296

Correlate

Authors label: Living alone (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0 Living together

1 Live alone

Assessed at T2(1976)

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cw/mq/v/4/c r=+.02 ns T2 happiness by T2 living alone

A-BB/cw/mq/v/4/c r=+.01 ns T3 happiness by T2 living alone

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

Study PERNE 2004

Reported in: Perneger, T.V.; Hudelson, P.M.; Bovier, P.A.

Health and Happiness in Young Swiss Adults.

Quality of Life Research, 2004, Vol. 13, 171 - 178. ISSN 0962 9343 DOI:10.1023/B:

QURE.0000015314.97546.60

Page in Report: 174

Population: University students, Switzerland, 1998.

Sample: Probability simple random sample

Non-Response: 36%

N: 1257

Correlate

Authors label: Live-in partner

Our classification: Living alone or not, code H12.2.1

Measurement: 1- No

2- Yes

Measured Values: 1: 30,4%, 2: 68,5%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

M-TH/cm/sq/v/5/a

M-TH/cm/sq/v/5/a D%=+ % happy (all or most of the time)

> No: 59,6 p<.01

Yes: 70,9

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

VEENH 1991/1 Study

Reported in: Veenhoven, R.; VanSchoonhoven, R.

Levensvoldoening van Alleenstaanden; Achterstand op Samenwoners in 11 EG landen 1974-1986. (Life

Satisfaction of Singles; Arrearage on Cohabitants in 11 EC countries 1974-1986).

Gezin, 1991, Vol.3, 15 - 25

Page in Report: 16

Population: 18+ aged, the Netherlands, 1989

Sample: Probability multistage stratified area sample

Non-Response:

N: 2969

Correlate

Authors label: Living together (vs single)

Our classification: Living alone or not, code H12.2.1

Measurement: 1 living together

- married

- unmarried co-habiting

2 single

- never married - separated - widowed

Measured Values: N = 1: 1967, 2: 1002

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

Together: M = 3.60 CI[3.56-3.64] O-SLL/c/sq/v/5/d DM=-

Single: M = 3.12 CI[3.05-3.19]

Difference -0.48

O-SLL/c/sq/v/5/d G = -.33

p<.01

O-SLL/c/sq/v/5/d

 $\frac{\text{tc}=-.16}{\text{p}<.01}$

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

Study VENTE 1995

Reported in: Ventegodt, S.

Livskvalitet i Danmark. (Quality of Life in Denmark).

Forskningscentrets Forlag (The Quality of Life Research Center), København, Denmark, ISBN

8790190017 http://www.livskvalitet.org/t1/index.asp

Page in Report: 68

Population: 18-88 aged, general public, Denmark, 1993

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: co-habitants (1)

Our classification: Living alone or not, code H12.2.1

Measurement: Single question:

" With whom do you live?"

a: living aloneb: spouse partnerc: own childrend: partners childrene: adopted children

f: friends

g: biological parents

h: others

Measured Values: N: a:263, b:971, c:411, d:36, e:11, f:20, g:144, h:38,

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-AOL/m/sq/v/5/a	<u>DMt=</u>	a: living alone	Mt=7.16
		b: spouse partner	Mt = 7.95
		c: own children	Mt = 7.96
		d: partners children	Mt = 7.85
		e: adopted children	Mt = 7.28
		f: friends	Mt = 7.50
		g: biological parents	Mt=8.04
		h: others	Mt=7.18
		All	Mt = 7.83
O-SLu/c/sq/v/5/e	DMt=	a: living alone	Mt=6.73
	· 	b: spouse partner	Mt=7.68
		c: own children	Mt = 7.59
		d: partners children	Mt = 7.43
		e: adopted children	Mt = 7.05
		f: friends	Mt = 7.00
		g: biological parents	Mt = 7.43
		h: others	Mt=6.84
		All	Mt = 7.48
O-HL/c/sq/v/5/h	DMt=	a: living alone	Mt=6.13
		b: spouse partner	Mt = 7.23
		c: own children	Mt=6.99
		d: partners children	Mt = 7.43
		e: adopted children	Mt = 7.05
		f: friends	Mt=6.63
		g: biological parents	
		h: others	Mt=6.51
		All	Mt=6.99

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

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: Living alone or not, code H12.2.1

Measurement: Single question:

With whom do you live ?

1: living alone
2: living with:

2a: spouse/partner
2b: own children

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

Happiness Measure	Statistics	Elaboration/Remarks
A-AOL/m/sq/v/5/a	DMt=+	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

 $O-SLu/c/sq/v/5/e \qquad BMCT= \qquad 2e<2a$

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

O-HL/c/sq/v/5/h DMt=+ 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 Living alone or not Subject code: H12.2.1

Study WEICK 1997A

Reported in: Weick, S.

Lebensbedingungen und Bewertungen. (Living Conditions and Evaluations).

Statistisches Bundesamt; Ed.: "Datenreport 1997", Verlag Bonn Aktuell, 1997, Germany, 468 - 480. ISBN

3893312714

Page in Report: 477

Population: 18+ aged, general public, Germany, 1995

Sample: Probability sample (unspecified)

Non-Response:

N: 2000

Correlate

Authors label: Household composition

Our classification: Living alone or not, code H12.2.1

Measurement: 1. Living alone

a single

b divorced
c widowed

2. Living together

a children but no partner b with partner, no children

c married, no children

d married with young children (<6)
e married with older children (6-16)</pre>

Remarks: East-Germany is the former communist German Democratic

Republic (DDR), which was reunited with West-Germany in

1990

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/11/d	<u>DM=</u>	Living alone	West	East
		a single	6,7	6,0
		b divorced	6,2	5,6
		c widowed	6,4	6,6
		Living together		
		a children, no partner	6,6	6,4
		b partner, no children	7,3	6,5
		c married, no children	7,2	6,4
		d married, young children	7,1	6,7
		e married, older children	6,9	6,3

Correlational finding on Happiness and Living alone or not

Subject code: H12.2.1

Study WILKE 1978/1

Reported in: Wilkening, E.A.; McGranahan, D.

Correlates of Subjective Well-Being in Northern Wisconsin.

Social Indicators Research, 1978, Vol. 5, 211 - 234. ISSN p 0303 8300; ISSN 1573 0921 DOI:10.1007/

BF00352930 Page in Report: 225

Population: 18+aged, general public, NW Wisconsin-residents, USA, 1974

Sample:

Non-Response: 12%

N: 1423

Correlate

Authors label: Live alone (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0. Live with other

1. Live alone

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/u/sqt/v/7/a

r=-.03 ns

O-SLW/u/sqt/v/7/a

Beta=+.01

 β controlled for 1+2+3+4+5:

1: education, occupation, income, level of living

2: married, children, contact with relatives, contact with friends, church-attendance,

organizational membership.

3: health problems, recent move, separated/

divorced, unemployed.

4: retired, widowed.

5: urban living, rural living, female.

ß in different age groups:

under 30: -.05 (ns) 30-49 : -.01 (ns) 50 64 : +.06 (ns) over 64 : +.00 (ns)

O-SLW/u/sqt/v/7/a

Beta=+.04 ß controlled for 2 only:

ns

interaction with age significant (05)

Correlational finding on Happiness and Living alone or not Subject code: H12.2.1

Study WILKE 1978/2

Reported in: Wilkening, E.A.; McGranahan, D.

Correlates of Subjective Well-Being in Northern Wisconsin.

Social Indicators Research, 1978, Vol. 5, 211 - 234. ISSN p 0303 8300; ISSN 1573 0921 DOI:10.1007/

BF00352930

Page in Report: 229

Population: 18+ aged, general public, non-institutionalized, Wisconsin, USA, 1974

Sample:

Non-Response:

N: 534

Correlate

Authors label: Live alone (1)

Our classification: Living alone or not, code H12.2.1

Measurement: 0. Lives with other

1. Lives alone

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

p < .05

 $\underline{O-SLW/u/sq/v/7/a}$ $\underline{Beta=-.11}$ ß controlled for education, occupation, income,

married status, contact with relatives, contact
with friends, church attendance, organization
membership, separated / divorced, retired,

widowed, place of residence, sexe, age.

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study CBS 2004

Reported in: Centraal Bureau voor de Statistiek (CBS)

Waardering Leefsituatie, 2002. (Appreciation Living Condition 2002.)

Central Bureau for Statistics, 2004, The Hague, Netherlands http://statline.cbs.nl

Page in Report: 2

Population: 12+ aged, The Netherlands, 2002

Sample: Probability multi-stage cluster sample

Non-Response:

N: 37482

Correlate

Authors label: household

Our classification: Living with children, code H12.2.2

Measurement: a: one person household

b: one-parent family

c: couple without children
d: couple with children

Happiness Statistics Elaboration/Remarks Measure

O-HP/u/sq/v/5/a DMt=

one person M = 3,79 CI95 [3,76-3,82]one-parent hh M = 3,76 CI95 [3,71-3,81]couple no children M = 4,16 CI95 [4,15-4,18]couple with children M = 4,16 CI95 [4,15-4,17]

O-HP/u/sq/v/5/a BMCT= a,b < c,d

p<.05

O-SLW/c/sq/n/5/b DMt= M = 3,43 CI95 [3,41-3,45]one person

one person M = 3,43 C195 [3,41-3,45] one-parent hh M = 3,44 C195 [3,40-3,48] couple no children M = 3,63 CI95 [3,61-3,63]couple with children M = 3,63 CI95 [3,61-3,64]

O-SLW/c/sq/n/5/b BMCT= a,b < c,d

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study **CLOIN 2007**

Reported in: Cloin, M.; Wennekers, C.

Een Gelukkige Combinatie. (A Happy Combination).

Schnabel, P.; Ed.: "Veel Geluk in 2007", Social Cultural Planning Office (SCP), 2007, The Hague,

Netherlands, 51 - 56. ISBN 9789 03770 2958

Page in Report: 53

Population: 20-65-aged; Netherlands, 2004

Sample: Probability simple random sample

Non-Response:

N: 1491

Correlate

Authors label: Household type

Our classification: Living with children, code H12.2.2

```
Measurement: Household-situations for men:
            a: couple, no child, man works part time (substantial),
            woman has a job
            b: couple, with child, man works full-time, woman has a job
            c: couple, no child, man works full-time, woman has no job
            d: couple with child, man works full-time, woman has no job
            e: couple, with child, man works part-time (substantial),
            woman has a job
            f: couple, no child, man works full-time, woman has a job
            g: couple, no child, man has no job, woman has no job
            h: man lives alone, works full-time
            i: couple, no child, man has no job, woman has a job, man
            does housekeeping
            j: man lives alone, works part-time (substantial or small)
            k: man lives alone, has no job
            Household-situations for women:
            a: couple, with child, woman works full-time, man works
            b: couple, with child, woman works part-time (substantial),
            man works
            c: couple, no child, woman works full-time, man works
            d: couple, no child, woman works part-time, man works
            e: couple, with child, woman has no job, man works
            f: woman lives alone, works full-time
            g: couple, no child, man has no job and keeps the house,
            woman works
            h: couple with child, woman works part-time (small), man
            works
            i: couple, no child, woman has no job, man has no job
            j: couple, no child, woman has no job, man works
            k: woman lives alone, works part-time (small or
            substantial)
            1: mother lives alone, has a job
            m: woman lives alone, has no job
            n: mother lives alone, has no job
```

Measured Values: N: Men: 696: a: 25; b: 127; c: 48; d: 74; e: 16; f: 129; g: 49; h: 107; i: 29. N: Women: 795: a: 21; b: 119; c: 54; d: 100; e: 57; f: 60; g: 35; h: 27; i: 63; j: 76; k: 64; l: 26; m: 69; n: 24.

Happiness Measure	Statistics	Elaboration/Remarks
O-HP/u/sq/v/5/a	<u>D%=</u>	<pre>% (very) happy by their household-situation: MALES a: 92 b: 91 c: 90 d: 88 e: 88 f: 84 g: 84 h: 76 i: 69 j: 69 k: 45</pre>
		% (very) happy by their household-situation: FEMALES

a: 95 b: 94 c: 93 d: 91 e: 88 f: 87 g: 86 h: 85 i: 83 j: 76 k: 67 l: 62 m: 54 n: 50

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study CUMMI 2004C

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

Australian Unity Wellbeing Index, Survey 10, Report 10. The Wellbeing of Australians-Health and Body

Weight.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 161

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Household Structure

Our classification: Living with children, code H12.2.2

Measurement: 1 : Live Alone

2 : Live Together

a: Live with Partner Only

b: Sole Parent

c: Live with Partner & Children

d: Live with Parents
e: Live with Other Adults

Measured Values: N = 1: 373, 2a: 610, 2b: 115, 2c: 613, 2d: 150, 2e: 103

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	1 Mt = 7,49; SD = 1,90 2a Mt = 7,06; SD = 1,61 2b Mt = 7,06; SD = 2,14 2c Mt = 7,86; SD = 1,45 2d Mt = 7,54; SD = 1,73 2e Mt = 7,14; SD = 1,73
O-SLW/u/sq/n/11/ca	AoV= p<.014	2a>1 2a>2b 2a>2d 2a>2e 2c>1 2c>2b 2c>2e
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,70; SD = 1,57 b Mt = 8,06; SD = 1,44 c Mt = 7,68; SD = 1,46 d Mt = 7,82; SD = 1,30 e Mt = 7,73; SD = 1,35 f Mt = 7,65; SD = 1,27
M-FH/g/sq/n/11/b	AoV= p<.037	2a>2b 2a>2c

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study DEVRI 1993

Reported in: DeVries, H.H.; VanDijk, H.M.; Kuiper, N.Y.

Maatschappelijke Participatie van Alleenstaanden. (Social Participation of Singles).

SWOKA, Institute for Comsumer Research, 1994, Report Nr. 143, The Hague, Netherlands ISBN:90

6573 154 7

Page in Report: 117

Population: 30-65 aged singles, The Netherlands, 1992

Sample: Non-probability purposive-quota sample

Non-Response:

N: 460

Correlate

Authors label: household type

Our classification: Living with children, code H12.2.2

Measurement: 0 single person household

1 single parent household

Measured Values: single persons: N = 386, single parents: N = 60

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-HP/u/sq/v/5/a</u> <u>D%= ns</u> Single persons: M = 4,08 (CI95 3,99-4,17)

Single parents: M = 3,98 (CI95 3,72-4,24)

Correlational finding on Happiness and Living with children

Subject code: H12.2.2

Study THOIT 2001

Reported in: Thoits, P.A.; Hewitt, L.N.

Volunteer Work and Well-Being.

Journal of Health and Social Behavior 2001, Vol. 42, 115 - 131. ISSN 0022 1465

Page in Report: 123-126

Population: 25+ aged, USA, followed from 1986 to 1989

Sample: Probability multi-stage cluster sample

Non-Response: T1: 33% T2: 21%

N: 2867

Correlate

Authors label: Children at home

Our classification: Living with children, code H12.2.2

Measurement: 1= one or more children living at home

0= otherwise

Measured Values: 1: 42%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-SLu/g/sg/v/5/f r=-.08 Children at home by T1 Life satisfaction

p<.001

Findings on Happiness and HOUSEHOLD: COMPOSITION O-SLu/g/sq/v/7/a B=+.60Children at home by T2 Life satisfaction B controlled for: p<.001 -T2 voluntary hours -sociodemographic variables -age -gender -ethnicity -education -family income -employment -marital status O-SLu/g/sq/v/7/a B=-.03 ns Children at home by T2 Life satisfaction B controlled for: -sociodemographic variables -age -gender -ethnicity -education -family income -marital status -employment -T2 social intergration

B = -.03 ns

O-HL/c/sq/v/3/a

Children at home by T2 Happiness

B controlled for:

satisfaction)

-church attendance

-sociodemographic variables

-organization attendance

-age -gender

-ethnicity

-education

-family income

-marital status

-employment

-T2 social intergration

-church attendance

-organization attendance

-T1 happiness measured by a different item "My life could be happier than it is now"

-T1 Life satisfaction(indicating CHANGE in life

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study VENTE 1995

Reported in: Ventegodt, S.

Livskvalitet i Danmark. (Quality of Life in Denmark).

Forskningscentrets Forlag (The Quality of Life Research Center), København, Denmark, ISBN

8790190017 http://www.livskvalitet.org/t1/index.asp

Page in Report: 68

Population: 18-88 aged, general public, Denmark, 1993

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Hanninaaa

Authors label: co-habitants (1)

Our classification: Living with children, code H12.2.2

Measurement: Single question:

" With whom do you live?"

a: living aloneb: spouse partnerc: own childrend: partners childrene: adopted children

f: friends

g: biological parents

h: others

Measured Values: N: a:263, b:971, c:411, d:36, e:11, f:20, g:144, h:38,

Measure	Statistics	Elaboration/Remarks	
A-AOL/m/sq/v/5/a	<u>DMt=</u>	a: living alone b: spouse partner c: own children d: partners children e: adopted children f: friends g: biological parents h: others All	Mt=7.16 Mt=7.95 Mt=7.96 Mt=7.85 Mt=7.28 Mt=7.50 Mt=8.04 Mt=7.18 Mt=7.83

O-SLu/c/sq/v/5/e DMt= a: living alone Mt = 6.73b: spouse partner Mt = 7.68c: own children Mt = 7.59d: partners children Mt=7.43 e: adopted children Mt = 7.05f: friends Mt = 7.00g: biological parents Mt=7.43 h: others Mt = 6.84All Mt = 7.48Mt = 6.13O-HL/c/sq/v/5/h DMt= a: living alone b: spouse partner Mt=7.23 c: own children Mt=6.99 d: partners children Mt=7.43 e: adopted children Mt=7.05 f: friends Mt = 6.63g: biological parents Mt=7.00 h: others Mt = 6.51All Mt = 6.99

Correlational finding on Happiness and Living with children Subject code: H12.2.2

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: Living with children, code H12.2.2

Measurement: Single question:

With whom do you live ?

1: living alone
2: living with:

2a: spouse/partner
2b: own children

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

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 DMt=+ 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 Living with children Subject code: H12.2.2

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: Living with children, code H12.2.2

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 Measure		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		
Measure		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 Living with children Subject code: H12.2.2

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: Children in household

Our classification: Living with children, code H12.2.2

Measurement: 1 No children in household

2 One or more children in household

a under age 6 b under age 12 c under age 17 e over age 18

Remarks: Couples only

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

O-SLW/c/sq/n/11/f DM= West East 8,0 7,0

1 No children 2 One or more

> a under age 6 M = 8,17,1 b under age 12 M = 8,17,4 c under age 17 M = 8,77,1 M = 7,9e over age 18 6,8

Correlational finding on Happiness and Living with children Subject code: H12.2.2

Study **WEICK 1997A**

Reported in: Weick, S.

Lebensbedingungen und Bewertungen. (Living Conditions and Evaluations).

Statistisches Bundesamt; Ed.: "Datenreport 1997", Verlag Bonn Aktuell, 1997, Germany, 468 - 480. ISBN

M =

3893312714 Page in Report: 477

Population: 18+ aged, general public, Germany, 1995

Sample: Probability sample (unspecified)

Non-Response:

N: 2000

Correlate

Authors label: Household composition

Our classification: Living with children, code H12.2.2

Measurement: 1. Living alone

a single

b divorced c widowed

2. Living together

a children but no partner b with partner, no children

c married, no children

d married with young children (<6) e married with older children (6-16)

Remarks: East-Germany is the former communist German Democratic

Republic (DDR), which was reunited with West-Germany in

1990

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/11/d	<u>DM=</u>	Living alone	West	East
		a single	6,7	6,0
		b divorced	6,2	5,6
		c widowed	6,4	6,6
		Living together		
		a children, no partner	6,6	6,4
		b partner, no children	7,3	6,5
		c married, no children	7,2	6,4
		d married, young children	7,1	6,7
		e married, older children	6,9	6,3

Correlational finding on Happiness and Living with children Subject code: H12.2.2

ZUMA 1989 Study

> Reported in: Zentrum fur Umfrageforschung Mannheim (ZUMA)

> > Wohlfahrtsurveys 1978, 1980, 1984, 1988.

Unpublished data-set. Especially prepared for the World Database of Happiness.

Page in Report:

Population: 18+ aged, general public, West-Germany, 1978-88

Sample:

Non-Response: ?

N: 2100

Correlate

Authors label: Number of persons inhousehold under age 18. (1)

Our classification: Living with children, code H12.2.2

Measurement: Question : 'How many persons under the age of 18 live

together with you in your household ?'

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	n/Remarks			
O-HL/c/sq/v/4/b	SNR=		eta	G	r	ß
		1978 1980 1984 1988	+.08 +.09 +.11 +.10	+.10 +.15 +.19 +.19	+.04 +.08 +.10 +.09	+.05 +.10 +.10 +.08
			rolled for tal status	age, gender, s.	perceived	class
O-SLW/c/sq/n/11/ba	SNR=		eta	G	r	ſS
			+.06 +.07 +.08 +.11 rolled for	+.04 +.03 +.11 +.09	+.04 +.05 +.08 +.06	+.08 +.09 +.09 +.17

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study ALLAR 1973/1

Reported in: Allardt, E.

About Dimensions of Wellfare: An Explanatory Analysis of a Comparative Scandinavian Survey.

Research Group for Comparative Sociology, 1973, Research Report Nr. 1, University of Helsinki, Finland

Page in Report:

Population: 15-64 aged, general public, Denmark, 1972

Sample: Probability multistage stratified area sample

Non-Response:

N: 1000

Correlate

Authors label: Housing density (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of persons per room.9-point scale ranging from "4

persons or more" to ".19 or less".

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-HL/c/sq/v/4/a pc=-.08 rpc controlled for:

-Income
-education
-social status
-chronic illness
-anxiety

-frequency of meetings with relatives

-number of friends

-opportunities to make personal contacts

-possibilities to decide on matters concerning

one's own personal life

-number of memberships in clubs and associations,

interesting life
-easyness of life

-loneliness-

-feeling of being liked-

-feeling of being able to use knowledge and

skills-

-feeling of chance to succeed
-gets sufficient attention
-satisfaction with income

-age -gender

-number of communities in which lived

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study ALLAR 1973/2

Reported in: Allardt, E.

About Dimensions of Wellfare: An Explanatory Analysis of a Comparative Scandinavian Survey.

Research Group for Comparative Sociology, Research, 1973, Report nr. 1, University of Helsinki, Finland

Page in Report:

Population: 15-64 aged, general public, Finland, 1972

Sample: Probability multistage stratified area sample

Non-Response:

N: 1000

Correlate

Authors label: Housing density (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of persons per room.9-point scale ranging from "4

persons or more" to "19 or less".

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-HL/c/sq/v/4/a rpc=+.08 Controlled for:Income, education, social status,

chronic illness, anxiety, frequency of meetings with relatives, number of friends, opportunities to make personal contacts, possibilities to decide on matters concerning one's own personal life, number of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of being able to use knowledge and skills, feeling of chance to succeed, gets sufficient attention, satisfaction with income, age, gender, number of communities in

which lived.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study ALLAR 1973/3

Reported in: Allardt, E.

About Dimensions of Welfare: An Explanatory Analysis of a Comparative Scandinavian Survey.

Research Group for Comparative Sociology, 1973, Reprort nr. 1, University of Helsinki, Finland

Page in Report:

Population: 15-64 aged, general public, Norway, 1972

Sample: Probability multistage stratified area sample

Non-Response:

N: 1000

Correlate

Authors label: Housing density (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of persons per room.9-point scale ranging from "4

persons or more" to ".19 or less".

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-HL/c/sq/v/4/a rpc=-.06 Controlled for:Income, education, social status,

chronic illness, anxiety, frequency of meetings with relatives, number of friends, opportunities to make personal contacts, possibilities to decide on matters concerning one's own personal life, number of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of being able to use knowledge and skills, feeling of chance to succeed, gets sufficient attention, satisfaction with income, age, gender, number of communities in which lived.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study ALLAR 1973/4

Reported in: Allardt, E.

About Dimensions of Welfare: An Explanatory Analysis of a Comparative Scandinavian Survey.

Research Reports, no.1, 1973; Eesearch Group for Comparative Sociology, 1973, Research Report nr.

1, University of Helsinki, Finland

Page in Report:

Population: 15-64 aged, general public, Sweden, 1972

Sample: Probability multistage stratified area sample

Non-Response:

N: 1000

Correlate

Authors label: Housing density (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of persons per room.9-point scale ranging from "4

persons or more" to ".19 or less".

Happiness Measure

Statistics Elaboration/Remarks

O-HL/c/sq/v/4/a

rpc=-.07

Controlled for: Income, social status, education, chronic illness, anxiety, freq. of meetings with relatives, no. of friends, opportunities to make personal contacts, possibilities to decide on matters concerning one's own life, no. of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of chance to succeed, feeling of being able to use knowledge and skills, gets sufficient attention, age, gender, satisfaction

with income, no. of communities in which lived.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study BLAND 1990

Reported in: Blandford, A.A.; Chappell, N.L.

Subjective Well-being among Native and Non-Native Elderly Persons: Do Differences Exist? Canadian Journal on Aging, 1990, Vol. 9, 386 - 399 ISSN p 0714 9808; ISSN e:1710 1107

Page in Report: 395

Population: 50+aged, Winnipeg, Canada, 1985

Sample:

Non-Response: 15% Natives

N: 390

Correlate

Authors label: Family size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement:

Observed Relation with Happiness

Happiness

Measure

Statistics Elaboration/Remarks

O-SLW/c/sq/v/5/t

 $B=-.20 \, ns$ b controlled by :

1. Male Sex

2. Married

3. Widowed

4. Age

5. Monthly income

6. Perceived health

7. Days in bed

8. Functional ability

9. Satisfaction with family

relationships

10. Social contacts

11. Number of children

12. Number of siblings

13. Number of caregivers

14. Interaction of ethnicity with

ability & marital status & days ill

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study CUMMI 2003B

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

Australian Unity Wellbeing Index, Survey 6, Report 6. The Wellbeing of Australians: Impact of the

Impending Iraq War.

Australian Centre on Quality of Life, 2003, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 93

Population: 18+aged, Australia, 2003

Sample: Probability area sample

Non-Response: 88%

N: 1979

Correlate

Authors label: Number of people in household

Our classification: Number of persons in household, code H12.2.3

Measurement: 1: 1 person

2: 2 people
3: 3 people
4: 4 people
5: 5 people
6: 6 people
7: >7 people

Measured Values: N = 1 : 295; 2 : 719; 3 : 327; 4 : 367; 5 : 159; 6 : 56; 7 : 30

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/ca DMt= 1 Mt=7,67; SD=2,61

p<.003 2 Mt=8,02; SD=1,68

3 Mt=7,74; SD=1,54 4 Mt=7,64; SD=1,55 5 Mt=7,83; SD=1,52 6 Mt=7,52; SD=1,48 7 Mt=7,73; SD=1,80

O-SLW/u/sq/n/11/ca AoV= 2>1

p<.05

 $\underline{\text{O-SLW/u/sq/n/11/ca}} \qquad \underline{\text{AoV}} = \qquad 2 > 4$

p<.01

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study DAVIS 1984

Reported in: Davis, J.A.

New Money, an Old Man/Lady and Two's Company: Subjective Welfare in the NORC General Social

Surveys 1972-1982.

Social Indicators Research, 1984, Vol. 15, 319 - 350. ISSN p 0303 8300; ISSN e 1573 0921 DOI:

DOI:10.1007/BF00351443 Page in Report: 330

Population: 18+ aged, general public, English speaking, non-institutionalized, USA, 1972-82

Sample:

Non-Response:

N: 13581

Correlate

Authors label: Household size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: 0 1

4 5 or more

Happiness Statistics Elaboration/Remarks Measure

O-HL/g/sq/v/3/d G = -.46

p < .05

O-HL/g/sq/v/3/d tau=-.34 % very happy 23

0 p<.05

1 41 34 3 36

The relationship disappears largely after control for marital status, race, social participation and

recent change in income.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study **FERNA 1981**

Reported in: Fernandez, R.M.; Kulik, J.C.

A Multilevel Model of Life Satisfaction: Effects of Individual Characteristics and Neighborhood

Composition.

American Sociological Review, 1981, Vol. 46, 840 - 850. ISSN 0003 1224

Page in Report: 845-846

Population: 18+ aged, general public, non-institutionalized, USA,1973-74

Sample:

Non-Response: ?

N: 5916

Correlate

Authors label: Family size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of people in the household

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

O-SLW/u/sq/v/5/c r = +.00Disattenuated r = +.01 O-SLW/u/sq/v/5/c Beta=-.02 ß controlled for personal characteristics:

> sex, age, education, race, health status, married, ns

> > divorced/separated, family income.

Disattenuated $\beta = -.04$

O-SLW/u/sq/v/5/c ß controled for personal-characteristics (above) Beta=-.03

> and neighbourhood-characteristics (urbanity, costs ns

of living, % whites, income-inequality, difference own age with average, difference own income with

average)

Disattenuated $\beta = -.04$

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study **HOWFI 2006**

Reported in: Howell, C.J.; Howell, R.T.; Schwabe, K.A.

Does Wealth Enhance Life Satisfaction for People Who are Materially Deprived? Exploring the

Association among the Orang Asli of Peninsular Malaysia.

Social Indicators Research, 2006, Vol. 76, 499 - 524. ISSN p 8300; ISSN e 1573 0921 DOI:10.1007/

s11205-005-3107-0 doi:10.1007/s11205-005-3107-0

Page in Report: 503, 508

Population: Heads of households, Malaysia, 2003

Sample: Probability systematic sample

Non-Response: 4,6%

N: 307

Correlate

Authors label: Family Size; number of household members.

Our classification: Number of persons in household, code H12.2.3

Measurement: Number of household members

Measured Values: M=6,85 persons SD=3,20 persons

Observed Relation with Happiness

Happiness

Elaboration/Remarks Statistics Measure

O-Sum/u/mq/n/7/b r=-.04 ns

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study IBRAH 2003

Reported in: Ibrahim, M.F.; Chung, S.W.

Quality of Life of Residents Living near Industrial Estates in Singapore.

Social Indicators Research, 2003, Vol. 61, 203 - 225. ISSN p 0303 8300; ISSN e 1573 0921 DOI:

10.1023/A:1021305620042.

Page in Report: 221

Population: 16+ aged, Jurong, Singapore, 2000

Sample: Probability cluster sample

Non-Response:

N: 300

Correlate

Authors label: Household size

Our classification: Number of persons in household, code H12.2.3

Measurement: 1: 1

2: 2 3: 3 4: 4 5: 5 6: 6

Measured Values: N= 1: 6; 2: 32; 3: 60; 4: 143; 5: 47; 6: 12

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-DT/c/mq/v/5/a DM=

2 M = 3,723 M = 3,534 M = 3,775 M = 3,716: 6 M = 3,67

M = 3,08

O-DT/c/mq/v/5/a F=2.67

p<.022

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study KENG 1995

Reported in: Keng, A.H.; Hooi, S.W.

Assessing Quality of Life in Singapore: An Exploratory Study.

Social Indicators Research, 1995, Vol. 35, 71 - 95. ISSN 0303 8300. DOI:10.1007/BF01079239

Page in Report: 83

Population: 15-54 aged, Singapore, 1993

Sample: Non-probability accidental sample

Non-Response: 14%

N: 329

Correlate

Authors label: Household size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: 1: 1-3 persons

2: 4 to 5 persons3: 6 or more persons

Measured Values: 1: 27.4% 2: 47.7% 3: 26.4%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $O-SLW/?/sqt/n/5/a \qquad DM=-ns \qquad 1: M = 3.54$

2: M = 3.513: M = 3.48

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study MASTE 1984/2

Reported in: Mastekaasa, A.; Moum, T.

The Perceived Quality of Life in Norway: Regional Variations and Contextual Effects.

Social Indicators Research, 1984, Vol 14, 385 - 419. ISSN 0303 8300 DOI:10.1007/BF00300450

Page in Report: 411

Population: Adults, general public, non-institutionalized, Norway, 1981

Sample:

Non-Response:

N: 1521

Correlate

Authors label: Household size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Direct question about number of persons in the house.

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/?/sq/v/4/a

Beta=-.01

ns

O-SLW/?/sq/v/4/a

Beta=+.01 ß controlled for education, income, age, sex,

number of friends, occupationally active, marital

status, degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study MASTE 1984/3

Reported in: Mastekaasa, A.; Moum, T.

The Perceived Quality of Life in Norway: Regional Variations and Contextual Effects.

Social Indicators Research, 1984, Vol 14, 385 - 419. ISSN 0303 8300 DOI:10.1007/BF00300450

Page in Report: 412

Population: 18-79 aged, general public, Norway, 1982

Sample:

Non-Response: 22%

N: 972

Correlate

Authors label: Household size (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Direct question about number of persons in the house.

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/c/sq/v/4/d Beta=+.03

O-SL?/ $\frac{9}{100}$ Beta=+.03

 $\underline{O-HL/c/sq/v/4/d}$ Beta=-.08 ß controlled for education, income, age, sex,

 $\underline{p<.05}$ occupational prestige, occupationally active,

marital status, degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

O-SL?/?/sq/l/10/a Beta=+.03 ß controlled for education, income, age, sex,

<u>ns</u>

occupational prestige, occupationally active,

marital status, degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study SHINN 1978

Reported in: Shinn, D.C.; Johnson, D.M.

Avowed Happiness as the Overall Assesment of the Quality of Life.

Social Indicators Research, 1978, Vol. 5, 475 - 492. ISSN p 0303 8300; ISSN e 1573 0921 DOI:10.1007/

BF00352944

Page in Report: 483/487

Population: Heads of households, Illinois, USA, 1975

Sample:

Non-Response: 17%

N: 665

Correlate

Authors label: Number of people living together (1)

Our classification: Number of persons in household, code H12.2.3

Measurement:

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

Measure Statistics Elaboration/Keman

O-HL/c/sq/v/3/aa r=+.04 ns When controlled for: - resources only 8=-.04

- resources and

assessments $\beta = +.02$

- resources and

comparisons $\beta = -.01$

- resources,

assessments and

comparisons $\beta = +.04$

'Resources': race, sex, age, income, education,

home ownership, marital status, number of

children;

'Assessments': satisfaction with: standard of living, leisure time, housing, health, education,

community, government;

'Comparisons': perception of being happier than others and perceived financial improvement in the

past few years.

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

bubject code. 1112.2.3

Study STUTZ 2006

Reported in: Stutzer, A.; Frey, B.S.

Does Marriage Make People Happy, or Do Happy People Get Married?

Journal of Socio-Economics, 2006, Vol. 35, 326 - 347. ISSN 1053 5357 DOI:10.1016/j.

socec.2005.11.043 (also Working Paper No. 143, Institute for Empirical Research in Economics, 2003,

University of Zürich, Switzerland. ISSN 1424 0459)

Page in Report: 25

Population: Adult members of private households, Germany, 1984-2000

Sample: Non-probability purposive sample

Non-Response:

N: 15268

Correlate

Authors label: Number of household members

Our classification: Number of persons in household, code H12.2.3

Measurement: number of household members

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-SLW/c/sq/n/11/d B=-.33 When trait-happiness is also controled B=-.28

p<.01

Correlational finding on Happiness and Number of persons in household Subject code: H12.2.3

Study ZUMA 1989

Reported in: Zentrum fur Umfrageforschung Mannheim (ZUMA)

Wohlfahrtsurveys 1978,1980,1984,1988.

Unpublished data-set. Especially prepared for the World Database of Happiness.

Page in Report:

Population: 18+ aged, general public, West-Germany, 1978-88

Sample:

Non-Response: ?

N: 2100

Correlate

Authors label: Number of persons inhousehold (1)

Our classification: Number of persons in household, code H12.2.3

Measurement: Question : 'How many persons are living

together with you in your household ?'

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/	Remarks			
O-HL/c/sq/v/4/b	SNR=		eta	G	r	ſS
		1978 1980 1984 1988	+.23 +.22 +.22 +.22	+.19 +.22 +.22 +.23	+.11 +.13 +.13 +.14	+.08 +.09 +.13 +.07
			olled for a tal status.	ge, gender,	perceived	class
O-SLW/c/sq/n/11/ba	SNR=		eta	G	r	ß
			+.14 +.15 +.16 +.19 olled for a	+.06 +.09 +.10 +.11 ge, gender,	+.07 +.09 +.10 +.12 perceived	+.08 +.08 +.09 +.11

Correlational finding on Happiness and Non-nuclear household Subject code: H12.2.4

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: Non-nuclear household, code H12.2.4

Measurement: a live alone

b live with partner only

c sole parent

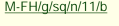
d live with partner & children

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



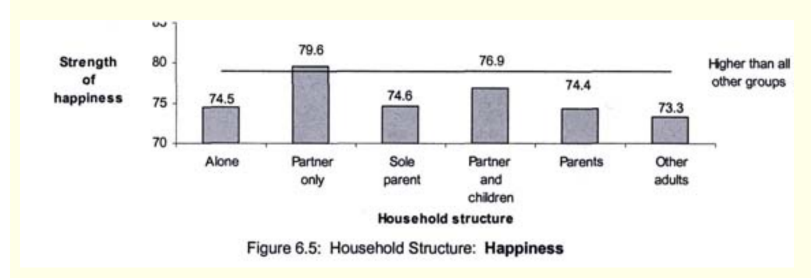


a Mt = 7,19; SD = 2,05b Mt = 7,86; SD = 1,55c Mt = 7,26; SD = 2,03

d Mt = 7,55; SD = 1,69e Mt = 7,10; SD = 1,98

f Mt = 7,06; SD = 2,06

Set Image size:



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

AoV=

b>a p<.000

b>c p<.031

b>d p<.016

b>e p<.000

b>f p<.001

Correlational finding on Happiness and Non-nuclear household Subject code: H12.2.4

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: Non-nuclear household, code H12.2.4

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 la Mt = 7,96; SD = 1,50 lb 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

M-FH/g/sg/n/11/b AoV= b>a 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 Non-nuclear household Subject code: H12.2.4

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: Non-nuclear household, code H12.2.4

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
Measure

O-SLW/c/sq/n/11/f	<u>DM=</u>	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 Own position in household Subject code: H12.2.5

Study CUMMI 2004C

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

Australian Unity Wellbeing Index, Survey 10, Report 10. The Wellbeing of Australians-Health and Body

Weight.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 161

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Household Structure

Our classification: Own position in household, code H12.2.5

Measurement: 1 : Live Alone

2 : Live Together

a: Live with Partner Only

b: Sole Parent

c: Live with Partner & Children

d: Live with Parentse: Live with Other Adults

Measured Values: N = 1: 373, 2a: 610, 2b: 115, 2c: 613, 2d: 150, 2e: 103

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	<pre>1 Mt = 7,49; SD = 1,90 2a Mt = 7,06; SD = 1,61 2b Mt = 7,06; SD = 2,14 2c Mt = 7,86; SD = 1,45 2d Mt = 7,54; SD = 1,73 2e Mt = 7,14; SD = 1,73</pre>
O-SLW/u/sq/n/11/ca	<u>AoV=</u> p<.014	2a>1 2a>2b 2a>2d 2a>2e 2c>1 2c>2b 2c>2e
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,70; SD = 1,57 b Mt = 8,06; SD = 1,44 c Mt = 7,68; SD = 1,46 d Mt = 7,82; SD = 1,30 e Mt = 7,73; SD = 1,35 f Mt = 7,65; SD = 1,27
M-FH/g/sq/n/11/b	<u>AoV=</u> <u>p<.037</u>	2a>2b 2a>2c

Correlational finding on Happiness and Living with parents Subject code: H12.2.6

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: Living with parents, code H12.2.6

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

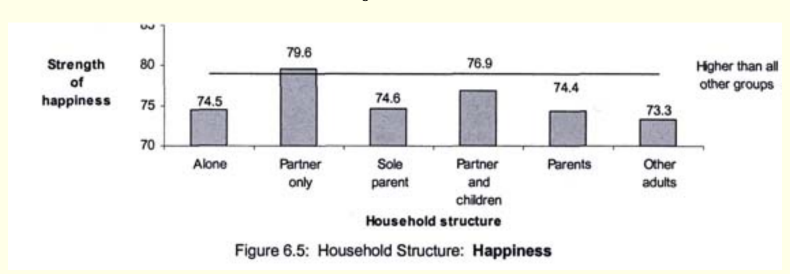
Measured Values: N = a: 363, b: 611, c: 126, d: 597, e: 155, f: 124

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	<u>DMt=+</u>	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
		f Mt = 7,06; SD = 2,06

Set Image size:



 $\underline{M-FH/g/sq/n/11/b}$ $\underline{AoV}=$ b>a p<.000

b>c p<.031 b>d p<.016 b>e p<.000 b>f p<.001

Correlational finding on Happiness and Living with parents Subject code: H12.2.6

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: Living with parents, code H12.2.6

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 Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/ca DMt=+ a Mt = 7,49; SD = 1,92b Mt = 8,10; SD = 1,55c Mt = 7,03; SD = 2,08d Mt = 7,85; SD = 1,50e Mt = 7,50; SD = 1,63f Mt = 7,34; SD = 1,71O-SLW/u/sg/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 1 Mt = 7,45; SD = 1,84DMt=+ 1a Mt = 7,96; SD = 1,501b Mt = 7,46; SD = 1,792 Mt = 7,49; SD = 1,672a Mt = 7,69; SD = 1,512b Mt = 7,44; SD = 1,732c Mt = 7,33; SD = 1,76AoV= M-FH/g/sq/n/11/b b>a 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 Living with parents Subject code: H12.2.6

Study VANSL 2004

Reported in: VanSluijs, J.

Effecten van Levenslooptransities op de Tevredenheid van Jong Volwassenen. (Effects of Lifecourse

Transition on Satisfaction of Adolescents).

Master thesis, University of Tilburg, 2004, Netherlands

Page in Report: 62

Population: Young adults, followed from age 18 to 30, The Netherlands, 1987-1999

Sample: Probability stratified sample

Non-Response: 36,6% (baseline)

N: 836

Correlate

Authors label: Left parental home

Our classification: Living with parents, code H12.2.6

Measurement: 0 Still living with parents

1 Has left parental home

Measured Values: N in this situation at: T1= 693, T1-T3=403, T3-T4=56, T3-T5 or T4-T5=34, Total=1226

Remarks: Home situation assessed at:

T1: 1987 when aged 18 to 26 T2: 1989 when aged 20 to 28 T3: 1991 when aged 22 to 30 T4: 1995 when aged 26 to 34 T5: 1999 when aged 30 to 34

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-Sum/cy/mq/v/7/a	<u>B=</u>	B's indicate average difference between Ss who left parental home over this 12 year period and Ss who did not
O-Sum/cy/mq/v/7/a	<u>B=30</u> <u>p<.01</u>	B controlled for personal characteristics: - age - age ² - gender - education - cohort 1965 vs cohort 1961 - cohort 1969 vs cohort 1961 - mental health - neuroticism and life course transitions (happened or not): - first job - no job - living together/marriage first partner - divorce from first partner - living together/marriage second partner

- having first child

O-Sum/cy/mq/v/7/a

 $\frac{B=-.27}{p<.01}$

additional controlled for years since transition:

- first paid job

- no job

- left parental home

- living together/marriage first partner

- divorce from first partner

- living together/marriage second partner

- having first child

Unaffected by squaring the above years of

transition variables

Unaffected by gender

Correlational finding on Happiness and Household members Subject code: H12.3

Study CUMMI 2004C

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

Australian Unity Wellbeing Index, Survey 10, Report 10. The Wellbeing of Australians-Health and Body

Weight.

Australian Centre on Quality of Life, 2004, Melbourne, Australia. http://www.deakin.edu.au/research/

acqol/index.htm Page in Report: 161

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Household Structure

Our classification: Household members, code H12.3

Measurement: 1 : Live Alone

2 : Live Together

a: Live with Partner Only

b: Sole Parent

c: Live with Partner & Children

d: Live with Parents
e: Live with Other Adults

Measured Values: N = 1: 373, 2a: 610, 2b: 115, 2c: 613, 2d: 150, 2e: 103

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	1 Mt = 7,49; SD = 1,90 2a Mt = 7,06; SD = 1,61 2b Mt = 7,06; SD = 2,14 2c Mt = 7,86; SD = 1,45 2d Mt = 7,54; SD = 1,73 2e Mt = 7,14; SD = 1,73
O-SLW/u/sq/n/11/ca	AoV= p<.014	2a>1 2a>2b 2a>2d 2a>2e 2c>1 2c>2b
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,70; SD = 1,57 b Mt = 8,06; SD = 1,44 c Mt = 7,68; SD = 1,46 d Mt = 7,82; SD = 1,30 e Mt = 7,73; SD = 1,35 f Mt = 7,65; SD = 1,27
M-FH/g/sq/n/11/b	<u>AoV=</u> p<.037	2a>2b 2a>2c

Correlational finding on Happiness and . dependant persons in household Subject code: H12.3.1.1

Study MAXWE 1985

Reported in: Maxwell, N.L.

The Retirement Experience: Psychological and Financial Linkages to the Labor Market.

Social Science Quarterly, 1985, Vol. 66, 22 - 33. ISSN 0038 4941

Page in Report: 31

Population: 45+ aged males, USA, followed 12 years 1966-1978

Sample: Probability stratified sample

Non-Response:

N: 1173

Correlate

Authors label: Dependents in household (1)

Our classification: . dependant persons in household, code H12.3.1.1

Measurement: Single closed question about number of dependents in

household at T2.

Remarks: T1: 1966 when still working; T2: 1978 retired

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/u/sq/v/3/f Beta=-.05 T2 dependants by T2 happiness (post retirement)

<u>ns</u>

Beta controlled for:

- Reasons for retirement

- health

compulsory plan
unemployment
T1 work situation
job satisfaction
work motivation
T2 life situation
health problems

marital statusnumber of years retiredincome (logarithm)Race (Black vs white)

<u>Beta=-.07</u> Beta when income increase/decrease is included

p < .05 instead of absolute income

Same for blacks and whites.

Correlational finding on Happiness and . handicapped persons in household Subject code: H12.3.1.2

Study ZUMA 1989

Reported in: Zentrum fur Umfrageforschung Mannheim (ZUMA)

Wohlfahrtsurveys 1978,1980,1984,1988.

Unpublished data-set. Especially prepared for the World Database of Happiness.

Page in Report:

Population: 18+ aged, general public, West-Germany, 1978-88

Sample:

Non-Response: ?

N: 2100

Correlate

O-HL/u/sq/v/3/f

Authors label: Handicapped or disabled in household (1)

Our classification: . handicapped persons in household, code H12.3.1.2

Measurement: Question :'Is there in your household

somebody who is permanently disabled or who needs nursing during a longer period ?'

0 no 1 yes

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	/Remarks			
O-HL/c/sq/v/4/b	SNR=		eta	G	r	ſS
		1978				
		1980	+.05	+.10	+.05	+.05
		1984	+.10	+.28	+.09	+.10
		1988	+.09	+.27	+.09	+.10
			rolled for tal status	age, gender,	perceived	class
O-SLW/c/sq/n/11/ba	SNR=		eta	G	r	ß
		1978				
		1980	+.06	+.08	+.05	+.07
		1984	+.19	+.31	+.18	+.20
		1988	+.16	+.32	+.16	+.17
			rolled for tal status	age, gender,	perceived	class

Correlational finding on Happiness and Intimacy with household-members Subject code: H12.3.2

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Quality of contacts with household mem- bers. (3)

Our classification: Intimacy with household-members, code H12.3.2

Measurement: Question: generally troubled / sometimes one, sometimes the

other / generally pleasant.

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLL/g/sq/v/4/a G=+.42 Computed for Ss who are living with others only.

p<.01

Correlational finding on Happiness and Intimacy with household-members Subject code: H12.3.2

Study PALIS 1985B

Reported in: Palisi, B.J.

Interaction with Kin, Social-Status and Well-Being.

International Journal of Comparative Sociology, 1985, Vol. 24, 14 - 34

Page in Report: 25

Population: Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80

Sample:

Non-Response: 67 %

N: 752

Correlate

Authors label: Interaction with household members (4)

Our classification: Intimacy with household-members, code H12.3.2

Measurement: Single closed question on how often the

respondent has discussed intimate matters with household

members including the spouse, rated from 'daily' to

'never'.

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

M-FH/cm/sq/v/4/a r = +.15Los Angeles: rpc = +.12(05)p<.01 A-BB/cm/mg/v/2/a r = +.18Los Angeles: rpc = +.20 (001)p<.01 A-BB/cm/mg/v/2/a r = +.21Sydney: rpc = +.17 (01)p<.001 M-FH/cm/sq/v/4/a r = +.21Sydey: rpc = +.20(01)p<.001

Correlational finding on Happiness and Attitudes to household-composition Subject code: H12.4

Study VENTE 1995

Reported in: Ventegodt, S.

Livskvalitet i Danmark. (Quality of Life in Denmark).

Forskningscentrets Forlag (The Quality of Life Research Center), København, Denmark, ISBN

8790190017 http://www.livskvalitet.org/t1/index.asp

Page in Report: 264

Population: 18-88 aged, general public, Denmark, 1993

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: feelings at home (1)

Our classification: Attitudes to household-composition, code H12.4

Measurement: Single question:

"How do you feel when you are at home ?"

1: very bad 2: bad

2. Dad

3: neither/nor

4: good

5: very good

Measured Values: N: 1:4, 2:17, 3:100, 4:601, 5:746

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-AOL/m/sq/v/5/a	<u>r=+.50</u> <u>p<.00</u>	1: Mt=1.25 2: Mt=3.83 3: Mt=5.50 4: Mt=7.30 5: Mt=8.59 All Mt=7.78		
O-SLu/c/sq/v/5/e	<u>r=+.54</u> <u>p<.00</u>	1: Mt=0.63 2: Mt=3.53 3: Mt=4.95 4: Mt=6.93 5: Mt=8.34 All Mt=7.45		
O-HL/c/sq/v/5/h	<u>r=+.52</u> <u>p<.00</u>	1: Mt=0.63 2: Mt=3.68 3: Mt=5.10 4: Mt=6.33 5: Mt=7.81 All Mt=6.95		

Correlational finding on Happiness and Attitudes to household-composition Subject code: H12.4

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: 274

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: feelings at home

Our classification: Attitudes to household-composition, code H12.4

Measurement: Single question:

"How do you feel when you are at home ?"

1: very bad 2: bad

3: neither/nor

4: good

5: very good

Measured Values: N: All:4604; 1:13; 2:78; 3:323; 4:1930; 5:2260

Observed Relation with Happiness

Statistics	Elaboration/Remarks
<u>r=+.56</u> <u>p<.00</u>	1: Mt=2.31 2: Mt=3.71 3: Mt=5.03 4: Mt=7.24 5: Mt=8.73
<u>r=+.57</u> <u>p<.00</u>	1: Mt=2.11 2: Mt=3.10 3: Mt=4.41 4: Mt=6.91 5: Mt=8.46
<u>r=+.56</u> <u>p<.00</u>	1: Mt=2.50 2: Mt=3.48 3: Mt=4.69 4: Mt=6.41 5: Mt=8.03
	<u>r=+.56</u> <u>p<.00</u> <u>r=+.57</u> <u>p<.00</u>

Correlational finding on Happiness and Attitude to living alone Subject code: H12.4.1

Study GUNDE 2004

Reported in: Gundelach, P.; Kreiner, S.

Happiness and Life Satisfaction in Advanced European Countries.

Cross-Cultural Research, 2004, Vol. 38, 359 - 386. ISSN 1069 3971 DOI: n10.1177/1069397104267483

Page in Report: 383

Population: 18 + aged, 9 advanced countries, Western Europe, 1999

Sample: Non-probability purposive sample

Non-Response:

N: 10517

Correlate

Authors label: Social stigma attached to being single

Our classification: Attitude to living alone, code H12.4.1

Measurement: Agreement to statement: "A marriage or long term

relationship is necessary to be happy."

The response categories are: agree strongly, agree, neither

agree nor disagree, disagree and disagree strongly.

1 low agreement in nation
2 high agreement in nation

Remarks: Cut-off points not reported

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/u/sq/v/4/a D%=- percentage happy in nations where:

- agreement to statement is low = 40%
- agreement to statement is high = 33%

O-HL/u/sq/v/4/a G=-.17 Gs controlled for

p<.0000 - participation in voluntary organizations

- % scoring 10 on satisfaction with life and job

 $\underline{O-HL/u/sq/v/4/a}$ $\underline{DM=ns}$ Happiness of singles in nations with:

- low agreement M = 3.05 SD = 0.36 - high agreement M = 3.21 SD = 0.68

O-HL/u/sq/v/4/a DM= ns Happiness of marrieds in nations with:

- low agreement M = 3,44 SD = 0,55 - high agreement M = 3,30 SD = 0,41

Correlational finding on Happiness and Attitude to living alone Subject code: H12.4.1

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Objection to living alone. (1)

Our classification: Attitude to living alone, code H12.4.1

Measurement: 0 No 1 Yes

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

Measure Statistics Etaboration/Remarks

O-SLL/g/sq/v/4/a G=-.56 Computed for Ss who are living alone only.

p<.01

Correlational finding on Happiness and Attitude to living alone Subject code: H12.4.1

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Objection to living alone. (2)

Our classification: Attitude to living alone, code H12.4.1

Measurement: Direct question:

0 No 1 Yes

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLL/g/sq/v/4/a G=-.56 Computed for Ss who are living alone only.

p<.01

Correlational finding on Happiness and Attitude to privacy

Subject code: H12.4.2

Study ANDRE 1976/3

Reported in: Andrews, F.M.; Withey, S.B.

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976, New York, USA. ISBN 0 306 30935 1

Page in Report: 112

Population: 18+ aged, general public, non institutionalized, USA, 1972/11

Sample:

Non-Response: 38%

N: 1072

Correlate

Authors label: Satisfaction with privacy (1)

Our classification: Attitude to privacy, code H12.4.2

Measurement: Closed question: "How do you feel about the privacy you

have - being alone when you want to be?"

Rated on a 7-point scale: terrible/ unhappy/ mostly

dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-DT/u/sqt/v/7/a $E^2=+.37$

Correlational finding on Happiness and Attitude to privacy Subject code: H12.4.2

Study ANDRE 1976/5

Reported in: Andrews, F.M.; Withey, S.B.

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976, New York, USA. ISBN 0 306 30935 1

Page in Report: 112

Population: 18+ aged, general public, non-institutionalized, USA, 1973/7

Sample:

Non-Response:

N: 222

Correlate

Authors label: Satisfaction with privacy (1)

Our classification: Attitude to privacy, code H12.4.2

Measurement: Closed question: "How do you feel about the privacy you

have - being alone when you want to be?"

Rated on a 7-point scale: terrible/ unhappy/ mostly

dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-DT/u/sqt/v/7/a r=+.36

Correlational finding on Happiness and Attitude to privacy Subject code: H12.4.2

Study KAINU 1998

Reported in: Kainulainen, S.

Elämäntapahtumat ja Elämään Tyytyväisyys eri Sosiaaliluokissa. (Life Events and Satisfaction with Life

in Different Social Classes; Summary).

Kuopio University Publications, 1998, Finland Kuopio University Publications, 1998, Finland. ISBN 951

781 821 1 ISBN 951-781-821-1

Page in Report: 261

Population: 18+ aged, general public, non-institutionalized, former province Kuopio, Finland, 1991-'96.

Sample: Probability sample (unspecified)

Non-Response: not rep

N: 2682

Correlate

Authors label: Lack of privacy (in housing) (1)

Our classification: Attitude to privacy, code H12.4.2

Measurement: Have you experienced lack of privacy (in housing)

(a) during the last year ?(b) ever in your life?

Answers: No(=0) or Yes(=1).

Measured Values: Never: N = 2002 Ever in your life: N = 447

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-SLu/c/sq/v/5/g r=-.11 during the last year

O-SLu/c/sq/v/5/g $\underline{r}=-.10$ ever in your life

<u>O-SLu/c/sq/v/5/q</u> <u>DM=-</u> never: M = 3.90

ever in your life: M = 3.68

95% CI for difference: [0.13; 0.31]

Correlational finding on Happiness and Attitudes to household-members Subject code: H12.4.3

Study HENLE 1967

Reported in: Henley, B.; Davis, M.S.

Satisfaction and Dissatisfaction: A Study of the Chronically-III Aged Patient. Journal of Health and Social Behavior, 1967, Vol.8, 65 - 75. ISSN 0022 1465

Page in Report: 71

Population: 60+ aged chronically-ill, followed three years, USA, 1959-62

Sample:

Non-Response: 24% not available because of death, mental deterioration, unknown address or r

N: 167

Correlate

Authors label: Quality of contacts with household members. (2)

Our classification: Attitudes to household-members, code H12.4.3

Measurement: Direct question: generally troubled / sometimes one,

sometimes the other / generally pleasant.

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLL/g/sq/v/4/a

 $\frac{G=+.42}{p<.01}$

Appendix 1: Happiness Items used

Happiness Item Code Full Text

A-AOL/c/sq/v/4/a Selfreport on single question:

"In general, how good would you say your spirits are these days....?"

4 excellent 3 very good 2 fair 1 poor

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

A-AOL/md/sq/v/5/a Selfreport on single question:

Now thinking about today, how would you describe your mood, has it been ..?

1 very bad 2 somewhat bad 3 good nor bad 4 somewhat good 5 very good

A-BB/cm/mq/v/2/a Selfreport on 10 questions:

During the past few weeks, did you ever feel? (yes/no)

A Particularly exited or interested in something? B So restless that you couldn't sit long in a chair?

C Proud because someone complimented you on something

you had done?

D Very lonely or remote from other people?

E Pleased about having accomplished something?

F Bored?

G On top of the world?

H Depressed or very unhappy? I That things were going your way?

J Upset because someone criticized you?

Answer options and scoring:

yes = 1 no = 0 Summation:

-Positive Affect Score (PAS): A+C+E+G+I

-Negative Affect Score (NAS): B+D+F+H+J

-Affect Balance Score (ABS): PAS minus NAS

Possible range: -5 to +5

Name: Bradburn's 'Affect Balance Scale' (standard version)

A-BB/cw/mq/v/4/c

Selfreport on 8 questions:

" In the past few weeks did you ever feel.....?"

A Pleased about having accomplished something

B Upset because someone critized you

C Proud because someone complimented you one something you had done

D That things are going your way

E So restless you couldn't sit long in a chair

F Unhappy or depressed

G Particularly interested in something

H Lonely and remote from other people

Response options:

0 not at all

1 sometimes

2 often

3 very often

Scoring: a = 0....d = 3

Summation:

Positive Affect Score (PAS): summed scores on A, C, D, G Negative Affect Score (NAS): summed scores on B, E, F, H

Affect Balance Score (ABS): PAS minus NAS

Name: Bradburn's Affect Balance Scale (variant)

M-FH/cm/sq/v/4/a

Selfreport on single question:

".....happiness during past few weeks....."

(Full lead not reported)

4 very happy

3

2

1 not too happy

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

M-TH/cm/sq/v/5/a Selfreport on single question:

During the past 4 weeks..... Have you been a happy person?

5 all of the time 4 most of the time 3 some of the time 2 a little of the time 1 none of the time

Item MH5 in SF-36 (Medical Outcome Study 36 item Short Form) version 2 (5-step rating scale)

O-DT/c/mq/v/5/a

Selfreport on two questions:

A At this present moment, how do you feel about your life as a whole?

1 terrible (very dissatisfied) 2 unhappy (dissatisfied)

3 neutral (neither satisfied nor dissatisfied

4 pleased (satisfied)5 delighted (very satisfied)

B Taking all the above into consideration, on an ascending scale from 1-5, how satisfied are you with your life at present?

Question A asked at the beginning of the interview and question B at the end.

Summation: (A+B)/2

O-DT/u/sqt/v/7/a

Selfreport on single question, asked twice in interview:

How do you feel about your life as a whole.....?

7 delighted 6 pleased

5 mostly satisfied

4 mixed

3 mostly dissatisfied

2 unhappy 1 terrible

Summation: arithmetic mean

Name: Andrews & Withey's "Delighted-Terrible Scale" (original version)

Also known as Lehman's 'Global lifesatisfaction'

O-HL/c/sq/v/3/a

Selfreport on single question:

Taking all together, how would you say things are these days? Would you say you are?

3 very happy2 pretty happy1 not too happy

O-HL/c/sq/v/3/aa

Selfreport on single question:

Taken all together, how would you say things are these days? Would you say that you are...?

3 very happy2 pretty happy1 not too happy

O-HL/c/sq/v/4/a Selfreport on single question: Do you feel your life at present is....? 4 very happy 3 quite happy 2 quite unhappy 1 very unhappy O-HL/c/sq/v/4/b Selfreport on single question: Is your life at this moment? 4 very happy 3 fairly happy 2 fairly unhappy 1 very unhappy O-HL/c/sq/v/4/d Selfreport on single question: Do you feel that your life at present is....? 4 very happy 3 quite happy 2 unhappy 1 very unhappy 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-HL/g/sq/v/3/d Selfreport on single question: Generally speaking, how happy would you say you are....? 3 very happy 2 fairly happy 1 not too happy O-HL/u/sq/v/2/a Selfreport on single question: Are you happy with your life? 2 yes 1 no - don't know Selfreport on single closed question: O-HL/u/sq/v/3/f "Overall, how happy would you say you are with your life.....?" 3 very happy 2 somewhat happy 1 unhappy

O-HL/u/sq/v/4/a	Selfreport on single question:
	Taking all things together, would you say you are? 4 very happy 3 quite happy 2 not very happy 1 not at all happy.
O-HP/u/sq/v/5/a	Selfreport on single question
	To what extend do you consider yourself a happy person? 5 very happy 4 happy 3 neither happy nor unhappy 2 not very happy 1 unhappy
O-SL?/?/sq/l/10/a	Selfreport on single question:
	Ss were asked to rate themselves on an 1 - 10 rating ladder in terms of their self-perceived life satisfaction. (Full question not reported). [10] + [9] [8] [7] [6] [5] [4] [3] [2] [1]
	(labels of scale extremes not reported)
O-SL?/?/sq/v/5/a	Selfreport on single question:
	" satisfaction with life" (full question not reported) 5 very satisfied 4 satisfied 3 don't know/satisfied 2 don't know/not satisfied 1 disappointed in life
O-SLL/c/sq/v/5/d	Selfreport on single question:
	How satisfied are you with the life you currently lead? 5 extraordinary satisfied 4 very satisfied 3 satisfied 2 fairly satisfied 1 not so satisfied
O-SLL/g/sq/v/4/a	Selfreport on single question:
	In general, how satisfied are you with your way of life? 4 quite satisfied 3 fairly satisfied 2 sometimes dissatisfied 1 usually dissatisfied

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 dissatisfied 1 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-SLu/c/sq/v/5/g Self report on single question: How satisfying do you find your life at the moment.....? 1 very dissatisfying 2 quite dissatisfying 3 not satisfying not dissatisfying 4 quite satisfying 5 very satisfying O-SLu/g/sq/n/11/c Selfreport on single question: How satisfied are you with your life in general? 10 completely satisfied 9 8 7 6 5 4 3 2 0 completely dissatisfied O-SLu/g/sq/v/5/f Selfreport on single question: How satisfied are you with your life in general? 5 completely satisfied 4 very satisfied 3 somewhat satisfied 2 not very satisfied 1 not at all satisfied O-SLu/g/sq/v/7/a Selfreport on single question: 'How satisfied are you with your life in general?" 1 completely unsatisfied 2 very unsatisfied 3 unsatisfied 4 unsatisfied nor satisfied 5 satisfied 6 very satisfied 7 completely satisfied

O-SLW/?/sq/v/4/a Selfreport on single question: "......satisfaction with life-as-a-whole....." (Full question not reported.) 1 very dissatisfied 2 somewhat dissatisfied 3 very satisfied 4 extremely satisfied O-SLW/?/sqt/n/5/a Selfreport on single question asked twice ".... satisfaction with life on the whole..' (full lead item not reported) 1 completely dissatisfied 3 neither satisfied nor dissatisfied 5 completely satisfied O-SLW/c/sq/n/10/a Selfreport on single question: All things considered, how satisfied are you with your life as-a-whole these days? 1 dissatisfied 2 3 4 5 6 7 8 10 satisfied O-SLW/c/sq/n/10/aa Selfreport on single question: All things considered, how satisfied are you with your life as-a-whole now....? 1 dissatisfied 2 3 4 5 6 7 8 10 satisfied O-SLW/c/sq/n/11/ba Selfreport on single question; What do you think, how satisfied are you at this moment- all in all - with your life?' 'If for instance you are totally satisfied with your life, please mark a '10'. If you are totally unsatisfied with your life, mark a '0'. If you are not completely unsatisfied nor totally satisfied range yourself somewhere between '1' and '9" 10 completely satisfied 9 8 7 6 5 4 3 2 0 completely dissatisfied

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

Selfreport on single question:

'Taking all tings together, how satisfied are you with your life these days? Please answer with the help of this scale. For instance, when you are totally satisfied with your life, please tick '10'. When you are totally unsatisfied with your life, please tick '0'. You may use all values in between to indicate that you are neither totally satisfied nor totally unsatisfied."

10 totally satisfied

9

8

7

6 5

4

3

2

1

0 totally unsatisfied

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

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 totally satisfied with your life, please tick '10'. When you are totally unsatisfied with your life, please tick '0'. You may use all values in between to indicate that you are neither totally satisfied nor totally unsatisfied."

10 totally satisfied

9

8

7

6

5

4

3

2

1

0 totally unsatisfied

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

9

10 very satisfied

O-SLW/c/sq/n/5/b

Selfreport on single question:

When you consider your life-as-a-whole, are you.....?

0 quite dissatisfied

1

2

3

4 very satisfied

Selfreport on single question: O-SLW/c/sq/v/5/t How would you describe your satisfaction with life in general at present.....? 1 bad 2 poor 3 fair 4 good 1 excellent O-SLW/u/sq/n/11/a Selfreport on single question: All things considered, how satisfied or dissatisfied are you with your life as a whole? 10 completely satisfied 9 8 7 6 5 4 3 2 1 0 completely dissatisfied O-SLW/u/sq/n/11/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) O-SLW/u/sq/v/5/c Selfreport on single question: 'How satisfied would you say you are with your life as a whole?' 4 completely satisfied 3 very satisfied 2 moderately satisfied 1 slightly satisfied 0 not satisfied at all O-SLW/u/sq/v/6/a Selfreport on single question: "How satisfying are these different aspects of your life? Indicate the number which best suits your situation. Life as a whole is....." 1 very dissatisfying 2 dissatisfying 3 rather dissatisfying 4 rather satisfying 5 satisfying 6 very satisfying This item was followed by eight questions on life domain satisfactions.

O-SLW/u/sq/v/7/a

Selfreport on single question:

Considering everything, how satisfied are you with your life as whole....?

7 completely satisfied

6 satisfied

5 mostly satisfied

4 satisfied/dissatisfied

3 dissatisfied

2 very dissatisfied

1 completely dissatisfied

O-SLW/u/sqt/v/7/a

Selfreport on single question, asked twice in interview:

Considering everything, how satisfied are you with your life as a whole......?

7 completely satisfied

6

5

4

3

2

1 completely dissatisfied

Summation: both scores added

Possible range: 2 to 14

O-Sum/cy/mq/v/7/a

Selfreport on four questions:

Using the 1-7 scale below, indicate how much each of the following statements applies for you in the last 18 months.

A In most ways my life is close to ideal

B The conditions of my life are excellent

C I am satisfied with my life

D So far, I have gotten the important things I want in life

Answers rated:

7 applies completely

6 apllies

5 apllies slightly

4 neither applies nor does not apply

3 slightly not applicable

2 not applicable

1 applies not at all

Computation: A+B+C+D divided by 4

Name: Shortened Diener's Satisfaction with Life Scale (SWLS), last years version (In the original scale item 5 reads: 'If I could live my life over, I would change nothing'. This item is left out in this selection because a positive answer to this question does not necessarily mean that the respondent doesn't like the life he/she actually lives.)

O-Sum/u/mq/n/7/b

Selfreport on five questions:

A I am very content with my life

B Nothing is currently lacking in my life

C When I examine my life as a whole, I feel I am not meeting my aspirations*

D I feel dissatisfied because I'm not doing everything that I want to be doing in my life*

Rating:

1 strongly disagree

•

7 strongly agree

* reversed keyed item

Name: Contentment with life assesment Scale (CLASS)

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)

REGRESSION COEFFICIENT (non-standardized) by LEAST SQUARES (OLS)

Type: test statistic

Measurement level: Correlate: metric, Happiness: metric

Theoretical range: unlimited

Meaning:

B > 0 A higher correlate level corresponds with, on an average, higher happiness rating. B < 0 A higher correlate level corresponds with, on an average, lower happiness rating.

B = 0 Not any correlation with the relevant correlate.

(B) STANDARDIZED REGRESSION COEFFICIENT by LEAST SQUARES (OLS)

Type: test statistic.

Measurement level: Correlates: all metric, Happinessl: metric.

Range: [-1; +1]

Meaning:

beta > 0 « a higher correlate level corresponds with, on an average, higher happiness rating. beta < 0 « a higher correlate level corresponds with, on an average, lower happiness rating.

beta = 0 « no correlation.

beta = + 1 or -1 « perfect correlation.

Remark

Mean of observations is subtracted from all observations if standardized.

Γ 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.

В

Beta

BMCT

Chi² CHI-SQUARE

Type: test statistic

Range: [0; Ne*(min(c,r)-1)], where c and r are the number of columns and rows respectively in a cross

tabulation of Ne sample elements.

Meaning:

Chi² <= (c-1) * (r-1) means: no association Chi² >> (c-1) * (r-1) means: strong association

D% DIFFERENCE in PERCENTAGES

Type: descriptive statistic only.

Measurement level: Correlate level: dichotomous, but nominal or ordinal theoretically possible as well.

Happiness level: dichotomous

Range: [-100; +100]

Meaning: the difference of the percentages happy people at two correlate levels.

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.

E² CORRELATION RATIO (Elsewhere sometimes called h² or ETA)

Type: test statistic

Measurement level: Correlate: nominal or ordinal, Happiness: metric

Range: [0; 1]

Meaning: correlate is accountable for E² x 100 % of the variation in happiness.

 $E^2 = 0$ « knowledge of the correlate value does not improve the prediction quality of the happiness rating.

E² = 1 « knowledge of the correlate value enables an exact prediction of the happiness rating

F-STATISTIC

G

Type: asymmetric standard test statistic.

Range: nonnegative unlimited

Meaning: the test statistic is also called the "Variance Ratio" and is the ratio of two independent estimators of the same variance with n1 and n2 degrees of freedom respectively. The critical values of its

probability distribution are tabulated extensively in almost any textbook on Statistics

GOODMAN & Kruskal's GAMMA

Type: test statistic

Measurement level: Correlate: ordinal, Happinessl: ordinal

Range: [-1; +1]

Meaning:

G = 0 « no rank correlation

G = +1 « strongest possible rank correlation, where high correlate values correspond with high

happiness ratings.

G = -1 « strongest possible rank correlation, where high correlate values correspond with low happiness

ratings.

Gs PARTIAL GAMMA. See: GAMMA

Range: [-1, +1].

Seldom used in happiness research. See excerpted report.

OR ODDS RATIO

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness level: dichotomous

Range: nonnegative unlimited

Meaning:

OR = 1 « no association at all;

OR = 0 or infinite « at least one level of the correlate allows an error-free prediction of the happiness.

PRODUCT-MOMENT CORRELATION COEFFICIENT (Also "Pearson's correlation coefficient' or simply

'correlation coefficient')
Type: test statistic.

Measurement level: Correlate: metric, Happiness: metric

Range: [-1; +1]

Meaning:

r = 0 « no correlation ,

r = 1 « perfect correlation, where high correlate values correspond with high happiness values, and

r = -1 « perfect correlation, where high correlate values correspond with low happiness values.

rpc PARTIAL CORRELATION COEFFICIENT

Type: test statistic

Measurement level: Correlate: metric, Happiness: metric

Range: [-1; +1]

Meaning: a partial correlation between happiness and one of the correlates is that correlation, which remains after accounting for the contribution of the other influences, or some of them, to the total variability in the happiness scores.

Under that conditions

rpc > 0 « a higher correlate level corresponds with a higher happiness rating, rpc < 0 « a higher correlate level corresponds with a lower happiness rating,

SNR Statistic Not Reported

tau GOODMAN & Kruskal's TAU

Type: descriptive statistic only.

Measurement level: Correlate: nominal, Happiness: ordinal

Range: [0; +1]

Meaning:

tau = 0 « knowledge of the correlate value does not improve the prediction quality

of the happiness rating.

tau = 1 « knowledge of the correlate value enables a perfect (error-free) prediction of the happiness

rating.

th

KENDALL'S RANK CORRELATION COEFFICIENT TAU-B

Type: test statistic

Measurement level: Correlate: ordinal, Happiness: ordinal

Range: [-1; +1]

Meaning:

tb = 0 « no rank correlation

tb = 1 « perfect rank correlation, where high values of the correlate correspond with high happiness

ratings.

tb = -1 « perfect rank correlation, where high values of the correlate correspond with low happiness

ratings.

tc KENDALL'S TAU-C (Also referred to as Stuart's tau-c)

Type: test statistic

Measurement level: Correlate: ordinal, Happiness: ordinal

Range: [-1; +1]

Meaning:

tc = 0 « no rank correlation

tc = 1 « perfect rank correlation, where high values of the correlate correspond

with high happiness ratings.

tc = -1 « perfect rank correlation, where high values of the correlate correspond

with low happiness ratings.

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

Selection on subject



Bibliography and Directory

Selection of empirical studies



Selection on valid measurement: Item Bank

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

Α1

Appendix 4 Further Findings in the World Database of Happiness

Main Subjects Subject Description

ACTIVITY: LEVEL (how much one does)

Number of Studies

58

http://worlddatabaseofhappiness.eur.nl/hap_cor/top_sub.php?code=H12 (185 of 189)9-9-2009 13:28:33

A2	ACTIVITY: PATTERN (what one does)	32		
A3	AFFECTIVE LIFE			
A4	AGE	400		
A 5	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			
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			
E1	EDUCATION	302		
E2	EMPLOYMENT	363		
E3	ETHNICITY	98		
E4	EXPRESSIVE BEHAVIOR	12		
F1	FAMILY OF ORIGIN (earlier family for adults, current for young)			
F2	FAMILY OF PROCREATION			
F3	FAMILY OF RELATIVES			
F4	FARMING			
F5	FREEDOM	32		
F6	FRIENDSHIP	152		
G1	GENDER	370		
G2	GRIEF	1		
H1	HABITS	1		
H2	HANDICAP	25		
H3	HAPPINESS: VIEWS ON HAPPINESS	49		
H4	HAPPINESS: DISPERSION OF HAPPINESS			
H5	HAPPINESS: CAREER			
H6	HAPPINESS: CORRESPONDENCE OF DIFFERENT MEASURES			
H7	HAPPINESS OF OTHERS			
H8	HAPPINESS: REPUTATION OF HAPPINESS			
H9	HEALTH-BEHAVIOR			
H10	HELPING	5		
H11	HOPE	8		
H12	HOUSEHOLD: COMPOSITION	137		
H13	HOUSEHOLD: WORK			

H14	HOUSING	106		
I 1	INCOME	552		
12	INSTITUTIONAL LIVING	43		
13	INTELLIGENCE	71		
14	INTERESTS	8		
15	INTERVIEW	73		
16	INTIMACY	103		
L1	LANGUAGE	2		
L2	LEADERSHIP	8		
L3	LEISURE	206		
L4	LIFE APPRAISALS: OTHER THAN HAPPINESS	368		
L5	LIFE CHANGE	35		
L6	LIFE EVENTS	86		
L7	LIFE GOALS	75		
L8	LIFE HISTORY	2		
L9	LIFE STYLE	22		
L10	LOCAL ENVIRONMENT	374		
L11	LOTTERY	8		
L12	LOVE-LIFE	31		
M1	MARRIAGE: MARITAL STATUS CAREER	64		
M2	MARRIAGE: CURRENT MARITAL STATUS	543		
M3	MARRIAGE: RELATIONSHIP	115		
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)			
M10	MIGRATION: MIGRANT WORK			
M11	MILITARY LIFE			
M12	MODERNITY			
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			
N7	NATION: LIVABILITY OF ONE'S NATION			
N8	NATION: LIVABILITY OF ONE'S NATION NATION i: ATTITUDES IN			
N9	REGION IN NATION			
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		
P5	PERSONALITY: LATER	23	
P6	PHYSICAL HEALTH	427	
P7	PLANNING	11	
P8	POLITICAL BEHAVIOUR	231	
P9	POPULARITY	26	
P10	POSSESSIONS	60	
P11	PRISON	1	
P12	PROBLEMS	25	
P13	PSYCHO-SOMATIC COMPLAINTS		
P14	PETS		
R1	RELIGION	251	
R2	RESOURCES	9	
R3	RETIREMENT	89	
R4	ROLES	23	
S1	SCHOOL	129	
S2	SELF-IMAGE	237	
S3	SEX-LIFE	61	
S4	SLEEP	16	
S5	SOCIAL MOBILITY	17	
S6	SOCIAL PARTICIPATION: PERSONAL CONTACTS	69	
S7	SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS	131	
S8	SOCIAL PARTICIPATION: TOTAL (personal + associations)	34	
S9	SOCIO-ECONOMIC STATUS	154	
S10	SOCIAL SUPPORT: RECEIVED	62	
S11	SOCIAL SUPPORT: PROVIDED		
S12	SPORTS		
S13	STIMULANTS		
S14	SUICIDE	8	
S15	SUMMED DETERMINANTS	92	
T1	TIME	53	
T2	THERAPY	38	
Т3	TOLERANCE	37	
V1	VALUES: CAREER	8	
V2	VALUES: CURRENT PREFERENCES (own)	73	
V3	VALUES: CLIMATE (current values in environment)	7	
V4	VALUES: SIMILARITY (current fit with others)	12	
V 5	VICTIM	14 5	
W1	WAR		
W2	WISDOM	2	
W3	WORK: CAREER	2	
W4	WORK: CONDITIONS	68	
W5	WORK: ATTITUDES	347	
W6	WORK: PERFORMANCE (current)	29	
W7	WORRIES	31	
XX	UNCLASSIFIED	25	

Appendix 5: Related Subjects

Subject		Related S	ubject(s)
H12	HOUSEHOLD: COMPOSITION	12.2	Current living in an institution or not
H12.1	Household-composition career	F2.1	Family career (family life-cycle)
H12.1	Household-composition career	M1	MARRIAGE: MARITAL STATUS CAREER
H12.2	Current household-composition	H14	HOUSING
H12.2.1	Living alone or not	12.2	Current living in an institution or not
H12.2.1	Living alone or not	M1	MARRIAGE: MARITAL STATUS CAREER
H12.2.1	Living alone or not	M2	MARRIAGE: CURRENT MARITAL STATUS
H12.2.2	Living with children	C3.2.2	Children in the household
H12.2.3	Number of persons in household	C3.2.2	Children in the household
H12.2.3	Number of persons in household	F1.2	Family composition (earlier for adults, current for young)
H12.2.3	Number of persons in household	12.3.5	Size of institution
H12.2.4	Non-nuclear household	C7.1	Communal household
H12.2.4	Non-nuclear household	F3.2	Current family-network
H12.2.5	Own position in household	F1.3	Position in family
H12.2.6	Living with parents	F1	FAMILY OF ORIGIN (earlier family for adults, current for young)
H12.3	Household members	F1	FAMILY OF ORIGIN (earlier family for adults, current for young)
H12.3	Household members	F2	FAMILY OF PROCREATION
H12.3	Household members	12.3	Characteristics of institution
H12.3	Household members	M4	MARRIAGE: PARTNER
H12.3.1.1	. dependant persons in household	C3.2.2	Children in the household
H12.3.2	Intimacy with household-members	16	INTIMACY
H12.4	Attitudes to household-composition	M2.7.1.3	. satisfaction with being single
H12.4.1	Attitude to living alone	M2.7	Attitudes to marital status

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