World Database of Happiness



Correlational Findings on Happiness and EMPLOYMENT Subject Code: E2

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

Classification of Find	dings	
Subject Code	Description	Nr of Studies on this Subject
E2	EMPLOYMENT	1
E2.1	Employment career	7
E2.1.1	Earlier (un)employment	15
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E2.2	Current employment status	150
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Appendix 2	Statistics used	
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Appendix 4 Further Findings in the World Database of Happiness
Appendix 5 Related Subjects

Cite as Veenhoven, R.: Findings on EMPLOYMENT

World Database of Happiness, Correlational Findings

Internet: worlddatabaseofhappiness.eur.nl

Erasmus University Rotterdam, 2009, Netherlands

Correlational finding on Happiness and EMPLOYMENT Subject code: E2

Study BRINK 1997/2

Reported in: Brinkerhoff, M.B.; Fredell, K.; Frideres, J.

Basic Minimum Needs, Quality of Life and Selected Correlates: Explorations in Villages in Northern India. Social Indicators Research, 1997, Vol. 42, 245 - 281 ISSN p 0303 8300; ISSN e 1573 0921 DOI:10.1023/

A:1006834830518 Page in Report: 263

Population: Adult, general public, poor rural village, Bhopalpani, India 1991

Sample: Non-probability purposive-quota sample

Non-Response: 108

N: 0

Correlate

Authors label: jobs (1)

Our classification: EMPLOYMENT, code E2

Measurement: Family needs prioritized by Paired Comparisons.Out of four

basic needs

ss were asked to compare two at a time and to select, which

they sought 'their family needs most'

Items were:
 -food
 -health
 -employment
 -leisure

This leads to six pairs of comparisons.

Score pro need can be:

0. not mentioned

1. once

2. twice

3. three times

Needs index is the mean number of times an item is chosen.

Measured Values: 0: 1,85; 1: 3,7; 2: 33,0; 3: 37,6; M: 25,7

Remarks: Items for pairwise comparison were selected by participant

observation and open interviews

Observed Relation with Happiness

Happiness

Measure Statistics Elaboration/Remarks

O-H?/?/sq/f/7/a r=+.03 ns

O-SLu/?/sg/I/5/a r=+.06 ns

Correlational finding on Happiness and Employment career Subject code: E2.1

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: B91

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 88%

N: 1997

Correlate

Authors label: Fulltime Work Status

Our classification: Employment career, code E2.1

Measurement: a: Full time paid employment

b: Full time Family Dutiesc: Full time Volunteerd: Full time Student

e: Unemployed

f: Full time Retired
g: Semi Retired

Measured Values: N = a:2897, b:750, c:31, d:261, e:359, f:2161, g:192

Remarks: Combined Surveys 9-12

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure	Statistics	Liaboration/Remarks

 $\underline{O\text{-}SLW/u/sq/n/11/ca} \qquad \underline{DMt} = \qquad \text{a Mt} = 7,74; \text{ SD} = 1,55$

p<.000 b Mt = 7,78; SD = 1,75

c Mt = 8,26; SD = 1,32 d Mt = 7,55; SD = 1,55 e Mt = 6,64; SD = 2,34 f Mt = 8,13; SD = 1,67

g Mt = 7,82; SD = 1,81

 $\underline{O\text{-}SLW/u/sq/n/11/ca} \qquad \underline{BMCT} = \qquad a > (c,d)$

b>(c,d)

f>(c,d)

Correlational finding on Happiness and Employment career

Subject code: E2.1

Study GRAHA 2004

Reported in: Graham, C.; Eggers, A; Sukhtankar, S.

Does Happiness Pay? An Exploration based on Panel Data from Russia

Journal of Economic Behavior & Organization, 2004, Vol. 55, 319 - 342. ISSN 0167 2681 DOI:10.1016/j.

jebo.2003.09.0002 Page in Report: 331

Population: 10+ aged, followed 5 years, Russia 1995-2000

Sample: Probability sample (unspecified)

Non-Response:

N: 5269

Correlate

Authors label: Change in employment

Our classification: Employment career, code E2.1

Measurement: T1-T2 change in employment

a: got employedb: got unemployedc: remained employed

Remarks: Assessed at T1 (1995) and T2 (2000)

Russia went through major changes in this era, among which

a financial crisis in 1998

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-SLW/c/sq/v/5/n T1-T2 CHANGE in happiness by T1-T2 CHANGE in

employment

O-SLW/c/sq/v/5/n Beta=+.06 got employed (vs not)

<u>ns</u>

O-SLW/c/sq/v/5/n Beta=-.21 got unemployed

<u>ns</u>

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

Beta=+.35 remained employed (vs not)

ns

Beta controlled for change in:

- static variables
 - age
 - male
 - minority
- status variables
 - income
 - education level
 - educational participation
 - health (illness, hospital, problems)
 - health behavior (drinking, smoking)
 - marital status

Correlational finding on Happiness and Employment career Subject code: E2.1

HABIC 2002A Study

Reported in: Habich, R; Noll, H.H.

Soziale Schichtung und soziale Lagen. (Social Stratification and Social Situation).

Statistisches Bundesamt; Ed.: "Daten Report 2002", Bundeszentrale für politische Bildung, 2002, Bonn,

Germany, 570 - 579. ISBN 3 89331 454 7

Page in Report: 575

Population: 18+ aged, Germany, 2001

Sample: Probability multistage stratified area sample

Non-Response:

N: 2739

Correlate

Authors label: Social situation

Our classification: Employment career, code E2.1

Measurement: Self-reported occupation:

a leading employee/civil servant b qualified high employee/civil

servant

c unqualified simple employee/civil

servant

d foreman, master e skilled worker f unskilled worker

g independent professional, entrepreneur

h unemployed i disabled j homemaker k trainee

l early retired m never employed Remarks: 18-60 aged only

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/11/d	DM=	<pre>a leading employee/civil servant b qualified high employee/civil servant c unqual.simple employee/civil servant d foreman, master e skilled worker f unskilled worker g independent professional, entrepreneur h unemployed i disabled j homemaker k studying, trainee l early retired m never employed</pre>	West M=8,2 M=7,9 M=7,5 M=8,2 M=7,4 M=7,0 M=8,1 M=6,2 M=6,5 M=7,7 M=7,3 M=7,9 M=7,5	M=6,9 M=6,2 M=6,9 M=5,9 M= - M= - M= -
		- = N too small West = Western Germany East = former communist Eastern G	ermany	

Correlational finding on Happiness and Employment career Subject code: E2.1

Study HABIC 2002A

Reported in: Habich, R; Noll, H.H.

Soziale Schichtung und soziale Lagen. (Social Stratification and Social Situation).

Statistisches Bundesamt; Ed.: "Daten Report 2002", Bundeszentrale für politische Bildung, 2002, Bonn,

Germany, 570 - 579. ISBN 3 89331 454 7

Page in Report: 575

Population: 18+ aged, Germany, 2001

Sample: Probability multistage stratified area sample

Non-Response:

N: 2739

Correlate

Authors label: Social situation

Our classification: Employment career, code E2.1

Measurement: Self-reported occupation:

a still employed
b never employed

c retired (former worker)

d retired (former c.servant, employee)

Remarks: 61+ aged only

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/n/11/d DM=

a still employed M=7.8 M=- b never employed M=7.6 M=- c retired (former worker) M=7.3 M=7.3

West

East

d retired (former c.servant,

employee) M=7,8 M=7,2

- = N too small

West = Western Germany

Eas t =former communist Eastern Germany

Correlational finding on Happiness and Employment career Subject code: E2.1

Study HAYO 2007

Reported in: Hayo, B.

Happiness in Transition: An Emprical Study on Eastern Europe.

Economic Sytsems, 2007, Vol. 31, 204 - 22. ISSN 0939 3625. DOI:10.1016/j.ecosys.2006.08.003

Page in Report: 207,210

Population: 18+ aged, Eastern European Countries, 1991

Sample: Probability multi-stage cluster sample

Non-Response:

N: 5592

Correlate

Authors label: Type of employment

Our classification: Employment career, code E2.1

Measurement: A household, student

B full-time employee C part-time employee

D family helper E apprentice

F unemployed

G pensioner H allowance

I widow pension

Measured Values: A: M=0,04, SD=0,19; B: M=0,59, SD=0,49; C: M=0,01, SD=0,12; D: M=0,004, SD=0,06; E: M=0.001,

SD=0.03; F= 0.06, SD= 0,24; G: M=0.26, SD=0,44; H: M=0,02, SD=0,16; I: M=0,02, SD=0,16

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks	
O-SLL/u/sq/v/3/b	<u>r=</u>	B full-time employee C part-time employee D family helper E apprentice F unemployed G pensioner H allowance	r=+0.03 r=+0.05 r=-0,02 r=+0,01 r=-0,01 r=-0,12 r=-0,01 r=+0,03 r=-0,03
O-SLL/u/sq/v/3/b	<u>lgt=49</u> p<.01	Household, student (vs. H	Full-time employee) SE
O-SLL/u/sq/v/3/b	<u>lgt=09 ns</u>	Part-time (vs. Full-time	employee) SE =.23
O-SLL/u/sq/v/3/b	<u>lgt=30 ns</u>	Family helper (vs.full ti	ime employee)SE =.44
O-SLL/u/sq/v/3/b	<u>lgt=08 ns</u>	Apprentice (vs. Full-time	e employee) SE =.84
O-SLL/u/sq/v/3/b	<u>lgt=68</u> p<.01	Unemployed (vs.full-time	employee) SE =.12
O-SLL/u/sq/v/3/b	<u>lgt=.07 ns</u>	Pensioner (vs. Full-time	employee) SE =.08
O-SLL/u/sq/v/3/b	<u>lgt=.05 ns</u>	Allowance (vs. Full-time	employee) SE=.18

lgt's controlled for:

- country

agegender

- marital status

- education

- income

- community size

- church attendance

- religion

No substantial changes in reduced logit model

Correlational finding on Happiness and Employment career Subject code: E2.1

Study NUVOL 2004/1

Reported in: Nuvolati, G.

The Italian Case. Commuting and Quality of Life.

Paper 6the Congress ISQOLS, 2004, Philadelphia, USA

Page in Report: 7

Population: 15+ aged. Italy, 1996

Sample: Probability sample (unspecified)

Non-Response: 1,7%

N: 3561

Correlate

Authors label: Education

Our classification: Employment career, code E2.1

Measurement: 1: no school

2: elemetary school
3: secondary school 1
4: secondary school 2

5: university

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SQL/u/sq/v/4/a D%=+ % Satisfied

1: 78,5 2: 81,3 3: 83,0 4: 83,9 5: 84,3

Correlational finding on Happiness and Employment career Subject code: E2.1

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: 40,62

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: Years since first paid job

Our classification: Employment career, code E2.1

Measurement: Years since first paid job after leaving school

Remarks: Employment 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 Statistics Elaboration/Remarks
Measure

O-Sum/cy/mq/v/7/a

B=+.01 ns

B controlled for personal characteristics:

- age

- age²

- gender

- education

- cohort 1965 vs cohort 1961

- cohort 1969 vs cohort 1961

mental healthneuroticism

lifecourse transitions (happened or not):

- 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

and years since transition:

- no job

- leaving parental home

- living together/marriage first partner

- divorce from first partner

- living together/marriage second partner

- having first child

O-Sum/cy/mq/v/7/a

B = +.07

B additionally controled for above transition

p<.01 variables squared

Unaffected by gender

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study ALEXA 1968

Reported in: Alexander, W.E.

Some Sociological Aspects of Psychological Well-Being in a Schizophrenic Population: Social Class,

Participation and Work.

Unpublished doctoral dissertation, 1968, Syracuse University, USA

Page in Report: 173-174

Population: Schizophrenic males non-hospitalized, Monroe County, New York, USA, 1964-65

Sample:

Non-Response: 28%, most of them patients'or family member refusal

N: 178

Correlate

Authors label: Employment history (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Percentage of time employed during last

five years, corrected for time in hospital 0- 49% / 50 -

89% / 90 - 100%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-HL/c/sq/v/3/aa tc=+.21

<u>p<. 001</u>

<u>A-BB/cw/mq/v/4/f</u> $\underline{tc=+}$ Index of Positive Affects: $\underline{c} = +.25$ (001)

Index of Negative Affects: $_c = -.07 (05)$

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study DOBSO 1985

Reported in: Dobson, C.D.

Attitudes and Perceptions.

Powers, E.A.; et al,; Eds.: "Late Life Transitions", Kluwer, 1985, Dordrecht, Netherlands, 123 - 136. ISBN

0 8983 8137 1 Page in Report: 125

Population: 50+ aged males, fulltime employed at T1, followed ten years, Iowa, USA, 1964-74

Sample: Non-probability purposive-quota sample

Non-Response: T1 refusals: 8% T1-T2 drop-out: 29%, of which 20% deceased

N: 1870

Correlate

Authors label: Employed status (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: 3. Full-ime

Part-time
 Retired

Employment status at T2

Happiness Statistics Elaboration/Remarks Measure M-CO/h/sq/v/4/a D%=+ % very contented: T1 Т2 - ful-time 57 53 57 - part-time 49 - retired 53 54 55 - all

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study HABIC 2002A

Reported in: Habich, R; Noll, H.H.

Soziale Schichtung und soziale Lagen. (Social Stratification and Social Situation).

Statistisches Bundesamt; Ed.: "Daten Report 2002", Bundeszentrale für politische Bildung, 2002, Bonn,

Germany, 570 - 579. ISBN 3 89331 454 7

Page in Report: 575

Population: 18+ aged, Germany, 2001

Sample: Probability multistage stratified area sample

Non-Response:

N: 2739

Correlate

Authors label: Social situation

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Self-reported occupation:

a leading employee/civil servant
b qualified high employee/civil

servant

c unqualified simple employee/civil

servant

d foreman, master
e skilled worker
f unskilled worker

g independent professional, entrepreneur

h unemployed i disabled j homemaker k trainee

l early retired
m never employed

Remarks: 18-60 aged only

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/11/d	DM=		West	East
		a leading employee/civil servant b qualified high employee/civil	M=8,2	M= -
		servant c unqual.simple employee/civil	M=7,9	M=7, 4
		servant	M=7,5	M = 7, 0
		d foreman, master	M=8, 2	M= -
		e skilled worker	M=7,4	M = 6, 9
		f unskilled worker	M=7,0	M=6,2
		g independent professional,		
		entrepreneur	M=8,1	M=6,9
		h unemployed	M=6,2	M=5,9
		i disabled	M=6,5	M= -
		j homemaker	M=7,7	M= -
		k studying, trainee	M=7,3	M= -
		l early retired	M=7,9	M= -
		m never employed	M=7,5	M= -
		- = N too small		
		West = Western Germany		
		East = former communist Eastern G	ermany	

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study HALMA 1987/3

Reported in: Halman, L.; Heunks, F.; DeMoor, R.; Zanders, H.

Traditie, Secularisatie en Individualisering. (Tradition, Secularization and Individualisation-: A Study into

the Values of the Dutch within a European Context..

Tilburg University Press, 1987, Tilburg, Netherlands. ISBN 90 361 9841 0

Page in Report: 376

Population: 18 + aged, general public, 10 EU nations, 1981

Sample:

Non-Response:

N: 12464

Correlate

Authors label: Work (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Direct question: "Do you work? If so, how many hours a

week?" (order revered)

1 Fulltime

2 Parttime

3 Independent

4 Unemployed

5 Retired

6 Housewife

7 Student

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
A-BB/cm/mq/v/2/a	<u>Beta=<.10</u>	France
A-BB/cm/mq/v/2/a	Beta=+.13	Great-Britain
A-BB/cm/mq/v/2/a	Beta=<.10	West-Germany
A-BB/cm/mq/v/2/a	Beta=<.10	Italy
A-BB/cm/mq/v/2/a	<u>Beta=<.10</u>	Netherlands
A-BB/cm/mq/v/2/a	<u>Beta=<.10</u>	Denmark
A-BB/cm/mq/v/2/a	<u>Beta=<.10</u>	Belgium
A-BB/cm/mq/v/2/a	<u>Beta=<.10</u>	Spain
A-BB/cm/mq/v/2/a	<u>Beta=+.15</u>	Ireland
A-BB/cm/mq/v/2/a	<u>Beta=+.19</u>	Northern Ireland
A-BB/cm/mq/v/2/a	Beta=<.10	EC
		<pre>ß's controlled for: marital status, income, age, type of dwelling, having children, social participation, education.</pre>

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study HANSO 1983

Reported in: Hanson, S.L.; Spanier, G.B.

Family Development and Adjustment to Marital Separation.

Sociology and Social Research, 1983, Vol. 68, 19 - 40. ISSN 0038 0393

Page in Report: 29

Population: Recently separated, followed 2 years, County, Pennsylvania., USA, 1977-79

Sample:

Non-Response: T1: 39 % , T2: 48 %

N: 210

Correlate

Authors label: Workstatus (2)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Not employed vs employed

assessed both at T1 and T2

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mq/v/2/a B=+/- Association with level of happiness:

- T1 status by T1 happiness: b = - (ns)
- T2 status by T2 happiness: b = + (01)

A-BB/cm/mg/v/2/a B=+ Assiociation with change in happiness T1 - T2:

- T1 status by change happiness: b = + (01)
- T2 status by change happiness: b = + (ns)

b's controlled for: age, sexe, education, income,

occupational status, and family history

Correlational finding on Happiness and Earlier (un)employment

Subject code: E2.1.1

Study HAYO 2007

Reported in: Hayo, B.

Happiness in Transition: An Emprical Study on Eastern Europe.

Economic Sytsems, 2007, Vol. 31, 204 - 22. ISSN 0939 3625. DOI:10.1016/j.ecosys.2006.08.003

Page in Report: 207,210

Population: 18+ aged, Eastern European Countries, 1991

Sample: Probability multi-stage cluster sample

Non-Response:

N: 5592

Correlate

Authors label: Type of employment

Our classification: Earlier (un)employment, code E2.1.1

Measurement: A household, student

B full-time employee C part-time employee D family helper E apprentice F unemployed

G pensioner
H allowance
I widow pension

Measured Values: A: M=0,04, SD=0,19; B: M=0,59, SD=0,49; C: M=0,01, SD=0,12; D: M=0,004, SD=0,06; E: M=0.001,

SD=0.03; F= 0.06, SD= 0,24; G: M=0.26, SD=0,44; H: M=0,02, SD=0,16; I: M=0,02, SD=0,16

Happiness Measure	Statistics	Elaboration/Remarks	
O-SLL/u/sq/v/3/b	<u>r=</u>	A household, student B full-time employee C part-time employee D family helper E apprentice F unemployed G pensioner H allowance I widow pension	r=+0.03 r=+0.05 r=-0,02 r=+0,01 r=-0,01 r=-0,12 r=-0,01 r=+0,03 r=-0,03
O-SLL/u/sq/v/3/b	<u>lgt=49</u> <u>p<.01</u>	Household, student (vs. = .15	Full-time employee) SE
O-SLL/u/sq/v/3/b	<u>lgt=09 ns</u>	Part-time (vs. Full-time	e employee) SE =.23
O-SLL/u/sq/v/3/b	<u>lgt=30 ns</u>	Family helper (vs.full	time employee)SE =.44
O-SLL/u/sq/v/3/b	<u>lgt=08 ns</u>	Apprentice (vs. Full-ti	me employee) SE =.84
O-SLL/u/sq/v/3/b	<u>lgt=68</u> <u>p<.01</u>	Unemployed (vs.full-time	e employee) SE =.12

 $\underline{O-SLL/u/sq/v/3/b}$ $\underline{lgt=.05 \text{ ns}}$ Allowance (vs. Full-time employee) SE=.18

lgt's controlled for:

- country

- age

- marital status

- education

- income

- gender

- community size

- church attendance

- religion

No substantial changes in reduced logit model

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study LUCAS 2004

Reported in: Lucas, R.E.; Clark, A.E.; Georgellis, Y.; Diener, E.

Unemployment Alters the Set Point for Life Satisfaction.

Psychological Science, 2004, Vol. 15, 8-13. ISSN 1186 2100; DOI: http://dx.doi.org/10.1111/j.0963-

7214.2004.01501002.x-Page in Report: 10

Population: Employed - unemployed - -re-employed, Germany, followed 15 years 1984-1998

Sample: Probability stratified sample

Non-Response:

N: 3733

Correlate

Authors label: Change in employment

Our classification: Earlier (un)employment, code E2.1.1

Measurement: T1: employed

T2: unemployed T3: re-employed

Remarks: All Ss were employed at baseline and were interviewed each

year during 15 years

Coorted Helation Marriappines		
Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/11/d		Happiness assessed in each of the years T1: before umemployment (average of all years 2 years before) T2: during umemployment (the year before until year after) T3: after re-employment (average of the years one year after re-employment)
O-SLW/c/sq/n/11/d	DMa=+.11 p<.01	Relative happiness in the years before unemployment (base line)
O-SLW/c/sq/n/11/d	<u>DMa=53 p<.001</u>	Relative happiness during umemployment (Reaction) - lower among males - lower among unemployed longer than one year - not lower among unemployed before study - stronger among the initially most happy
O-SLW/c/sq/n/11/d	<u>DMa=40 p<.001</u>	Relative happiness after re-employment (Adaptation) - higher for average income - lower for unemployed multiple times - stronger among those who suffered most from earlier unemployment - stronger among the initially most happy
O-SLW/c/sq/n/11/d		DMa is deviation from average and marks CHANGE in happiness in points on scale 0-10 DMa controled for: - income - initial income level - change in income - socio-demographic - age - gender - employment history - unemployed before the study - lenght of unemployment during the study - more than once unemployed during the study

Set Image size:

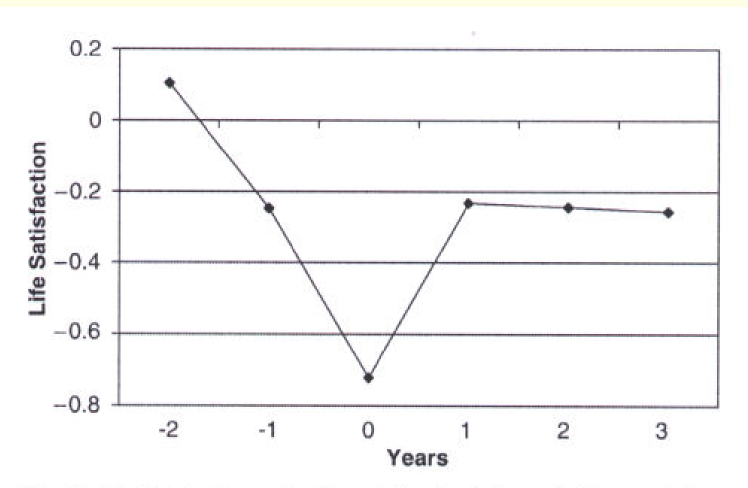


Fig. 1. Predicted changes in life satisfaction before, during, and after unemployment. Satisfaction scores are centered. Year 0 is the year of unemployment.

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

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: Reason retirement: unemployment (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Selfreport on single question about reasons for retirement:

0 voluntary

1 because of unemployment

Remarks: T1: 1966 when still working; T2: 1978 retired

Observed Relation with Happiness

Happiness Measure

Statistics

Elaboration/Remarks

O-HL/u/sq/v/3/f

Beta=-.02

Earlier reason for retirement by T2 happiness

ns

Beta controlled for:

- Reasons for retirement

- compulsory plan

- health

T1 work situationjob satisfaction

- work motivation

- occupational status (of longest job)

- T2 life situation

- health problems

- marital status

- dependents in household

- number of years retired

- income (logarithm)

- Race (Black vs white)

O-HL/u/sq/v/3/f Beta=-.02 Beta when income increase/decrease is included

instead of absolute income

Same for blacks and whites

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study NEUBE 1978/1

Reported in: Neuberger, O.; Allerbeck, M.

Messung und Analyse von Arbeitszufriedenkeit. (Measurement and Analysis of Satisfaction with Work).

Verlag Hans Huber, 1978, Bern, Switzerland

Page in Report: 99

Population: Employees, industry or service sector, Austria and West germany, ±1970

Sample:

Non-Response:

N: 5592

Correlate

Authors label: Duration of employment (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: <1 year

1-3 years
3-5 years
>5 years

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-SLS/c/sq/f/7/a</u> $E^{2}=-.01 \text{ ns}$ <1 year M=5.06 Mt=6.77

1-3 years M=5.06 Mt=6.77 3-5 years M=5.04 Mt=6.73 >5 years M=5.03 Mt=6.72

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

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: Unemployment (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: 0 Payed work outside the house

1 Unemployed

Assessed at T2(1976)

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

A-BB/cw/mq/v/4/c r=-.36 T2 happiness by T2 unemployment

p<.01

p<.01

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study PALIS 1987

Reported in: Palisi, B.J.

Effects of Urbanism, Race and Class on Happiness and Physical Health.

Sociological Spectrum, 1987, Vol. 7, 271 - 295

Page in Report: 281 + 282

Population: 18+ aged, general public, non-institutionalized, USA, 1972-1983

Sample:

Non-Response:

N: 15320

Correlate

Authors label: Unemployment experience (1)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Ever unemployed during the past ten years

O Never unemployed or looking for work

for at least a month

1 Ever unemployed

Happiness Measure

Statistics Elaboration/Remarks

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study PALIS 1987

Reported in: Palisi, B.J.

Effects of Urbanism, Race and Class on Happiness and Physical Health.

Sociological Spectrum, 1987, Vol. 7, 271 - 295

Page in Report:

Population: 18+ aged, general public, non-institutionalized, USA, 1972-1983

Sample:

Non-Response:

N: 15320

Correlate

Authors label: Unemployment experience (3)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Ever unemployed during the past ten years

O Never unemployed or looking for work

for at least a month
1 Ever unemployed

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study PALIS 1987

Reported in: Palisi, B.J.

Effects of Urbanism, Race and Class on Happiness and Physical Health.

Sociological Spectrum, 1987, Vol. 7, 271 - 295

Page in Report: 281 + 282

Population: 18+ aged, general public, non-institutionalized, USA, 1972-1983

Sample:

Non-Response:

N: 15320

Correlate

Authors label: Unemployment experience (2)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Ever unemployed during the past ten years

 ${\tt O}$ Never unemployed or looking for work

for at least a month

1 Ever unemployed

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/c/sq/v/3/aa	<u>r=03 ns</u>	Whites, Central City, Largest SMSA, Less H.S.
O-HL/c/sq/v/3/aa	<u>r=21</u> <u>p<.01</u>	Blacks, Central City, Largest SMSA, Less H.S.
O-HL/c/sq/v/3/aa	<u>r=15</u> <u>p<.001</u>	Whites, Central City, Next Large SMSA, Less H.S.
O-HL/c/sq/v/3/aa	Beta=20	
O-HL/c/sq/v/3/aa	<u>r=33</u> <u>p<.001</u>	Blacks, Central City, Next Large SMSA, Less H.S.
O-HL/c/sq/v/3/aa	<u>Beta=12</u>	
O-HL/c/sq/v/3/aa	<u>r=08</u> <u>p<.05</u>	Whites, Suburbs, Less H.S.
O-HL/c/sq/v/3/aa	<u>r=+.11</u> <u>p<.001</u>	Blacks, Suburbs, Less H.S.
O-HL/c/sq/v/3/aa	<u>Beta=20</u>	
O-HL/c/sq/v/3/aa	<u>r=15 ns</u>	Whites, Rural, Less H.S.
O-HL/c/sq/v/3/aa	Beta=10	
O-HL/c/sq/v/3/aa	<u>r=17 ns</u>	Blacks, Rural, Less H.S.
O-HL/c/sq/v/3/aa	Beta=10	

O-HL/c/sq/v/3/aa	<u>r=11 ns</u>	Whites, Central City, Largest SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=20</u> <u>p<.01</u>	Blacks, Central City, Largest SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=10</u> <u>p<.01</u>	Whites, Central City, Next Large SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>Beta=15</u>	
O-HL/c/sq/v/3/aa	<u>r=09 ns</u>	Blacks, Central City, Next Large SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=14</u> <u>p<.001</u>	Whites, Suburbs, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=12 ns</u>	Blacks, Suburbs, H.S. Grad.
O-HL/c/sq/v/3/aa	Beta=29	
O-HL/c/sq/v/3/aa	<u>r=15</u> <u>p<.001</u>	Whites, Rural, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>Beta=08</u>	
O-HL/c/sq/v/3/aa	<u>r=17</u> <u>p<.05</u>	Blacks, Rural, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=20</u> <u>p<.01</u>	Whites, Central City, Largest SMSA, College
O-HL/c/sq/v/3/aa	<u>r=29 ns</u>	Blacks, Central City, Largest SMSA, College
O-HL/c/sq/v/3/aa	<u>r=14</u> <u>p<.01</u>	Whites, Central City, Next Large SMSA, College
O-HL/c/sq/v/3/aa	<u>r=03 ns</u>	Blacks, Central City, Next Large SMSA, College
O-HL/c/sq/v/3/aa	<u>r=23</u> <u>p<.001</u>	Whites, Suburbs, College
O-HL/c/sq/v/3/aa	<u>r=11 ns</u>	Blacks, Suburbs, College
O-HL/c/sq/v/3/aa	<u>r=12</u> p<.001	Whites, Rural, College

O-HL/c/sq/v/3/aa r=+.19 ns Blacks, Rural, College

ß controled for size of town, age, gender, race

and education.

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study PALIS 1987

Reported in: Palisi, B.J.

Effects of Urbanism, Race and Class on Happiness and Physical Health.

Sociological Spectrum, 1987, Vol. 7, 271 - 295

Page in Report:

Population: 18+ aged, general public, non-institutionalized, USA, 1972-1983

Sample:

Non-Response:

N: 15320

Correlate

Authors label: Unemployment experience (4)

Our classification: Earlier (un)employment, code E2.1.1

Measurement: Ever unemployed during the past ten years

O Never unemployed or looking for work

for at least a month

1 Ever unemployed

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/c/sq/v/3/aa	<u>r=03 ns</u>	Whites, Central City, Largest SMSA, Less H.S
O-HL/c/sq/v/3/aa	<u>r=21</u> <u>p<.01</u>	Blacks, Central City, Largest SMSA, Less H.S
O-HL/c/sq/v/3/aa	<u>r=15</u> <u>p<.001</u>	Whites, Central City, Next Large SMSA, Less H.S.
O-HL/c/sq/v/3/aa	Beta=20	

O-HL/c/sq/v/3/aa	<u>r=33</u> <u>p<.001</u>	Blacks, Central City, Next Large SMSA, Less H.S.
O-HL/c/sq/v/3/aa	Beta=12	
O-HL/c/sq/v/3/aa	<u>r=08</u> <u>p<.05</u>	Whites, Suburbs, Less H.S.
O-HL/c/sq/v/3/aa	<u>r=+.11</u> <u>p<.001</u>	Blacks, Suburbs, Less H.S.
O-HL/c/sq/v/3/aa	Beta=20	
O-HL/c/sq/v/3/aa	<u>r=15 ns</u>	Whites, Rural, Less H.S.
O-HL/c/sq/v/3/aa	<u>Beta=10</u>	
O-HL/c/sq/v/3/aa	<u>r=17 ns</u>	Blacks, Rural, Less H.S.
O-HL/c/sq/v/3/aa	<u>Beta=10</u>	
O-HL/c/sq/v/3/aa	<u>r=11 ns</u>	Whites, Central City, Largest SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=20</u> <u>p<.01</u>	Blacks, Central City, Largest SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=10</u> p<.01	Whites, Central City, Next Large SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	Beta=15	
O-HL/c/sq/v/3/aa	<u>r=09 ns</u>	Blacks, Central City, Next Large SMSA, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=14</u> <u>p<.001</u>	Whites, Suburbs, H.S. Grad.
O-HL/c/sq/v/3/aa	<u>r=12 ns</u>	Blacks, Suburbs, H.S. Grad.
O-HL/c/sq/v/3/aa	Beta=29	
O-HL/c/sq/v/3/aa	<u>r=15</u> p<.001	Whites, Rural, H.S. Grad.
O-HL/c/sq/v/3/aa	Beta=08	
O-HL/c/sq/v/3/aa	<u>r=17</u> p<.05	Blacks, Rural, H.S. Grad.

O-HL/c/sq/v/3/aa	<u>r=20</u> <u>p<.01</u>	Whites, Central City, Largest SMSA, College
O-HL/c/sq/v/3/aa	<u>r=29 ns</u>	Blacks, Central City, Largest SMSA, College
O-HL/c/sq/v/3/aa	<u>r=14</u> p<.01	Whites, Central City, Next Large SMSA, College
O-HL/c/sq/v/3/aa	<u>r=03 ns</u>	Blacks, Central City, Next Large SMSA, College
O-HL/c/sq/v/3/aa	<u>r=23</u> <u>p<.001</u>	Whites, Suburbs, College
O-HL/c/sq/v/3/aa	<u>r=11 ns</u>	Blacks, Suburbs, College
O-HL/c/sq/v/3/aa	<u>r=12</u> p<.001	Whites, Rural, College
O-HL/c/sq/v/3/aa	<u>r=+.19 ns</u>	Blacks, Rural, College
		ß controled for size of town, age, gender, race and education.

Correlational finding on Happiness and Earlier (un)employment Subject code: E2.1.1

Study WRIGH 1997

Reported in: Wright, T. A.; Bonett, D.G.

The Role of Pleasantness and Activation-Based Well-Being in Performance Prediction. Journal of Occupational Health Psychology, 1997, Vol. 2, 212 - 219. ISSN 1076 8998

Page in Report: 216

Population: Criminal justice staff personnel; USA; followed 2 years

Sample: Non-probability chunk sample

Non-Response: 18

N: 76

Correlate

Authors label: Job tenure

Our classification: Earlier (un)employment, code E2.1.1

Measurement: measured in years

Measured Values: M = 8,2 SD = 5,1 range 1 to 23 years

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/u/mq/v/3/e r=+.16 ns T1 happiness by (earlier) years tenure

A-BB/u/mq/v/3/e r=-.02 ns r=-.02 ns

A-BB/u/mg/v/3/e $\underline{r}=+.15 \text{ ns}$ T1+T2 happiness by earlier years tenure

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

Study BRADB 1969

Reported in: Bradburn, N.M.

The Structure of Psychological Well-Being. Aldine Publishing, 1969, Chicago, USA

Page in Report:

Population: 21-60 aged, general public, urban areas, USA, 1963 - 64

Sample:

Non-Response: ± 20%, Attrition ± 30%

N: 2787

Correlate

Authors label: Change in employment (1)

Our classification: Change in employment, code E2.1.2

Measurement: Change in employment over 10 months period.

Employment status assessed at:

T1: January 1963 T3: Oktober 1963

- Falling unemployed0 stayed employed1 fell unemployed
- Getting employed0 stayed unemployed1 got employed
- Staying unemployed0 stayed employed1 stayed unemployed

Remarks: Computed for chief wage owners only.

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Maggura	Statistics	

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

DMr=-.13

CHANGE in employment by CHANGE in happiness. Happiness (Affect Balance) assessed at T1 and T3.

Change in happiness expressed in change in average ridits (RT).

T1 employed, T3 employed
T1 employed, T3 unemployed
T1 unemployed, T3 employed
T1 unemployed, T3 employed
T1 unemployed, T3 unemployed
RT=.48

Ridit analysis compares distribution in category with distribution in total sample. RT above .50 means relative increase, RT below .50 relative decrease.

A-BB/cm/mq/v/2/a DMr=+.05

A-BB/cm/mg/v/2/a DMr= \pm .01

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

FEATH 1986 Study

Reported in: Feather, N.T.; O'Brien, G.E.

A Longitudinal Study of the Effects of Employment and Unemployment on School-Leavers.

Journal of Occupational Psychology, 1986, Vol. 59, 121 -144. ISSN 0305 8107

Page in Report: 131-134

Population: School-leavers followed 2 years, Australia, 1980-1982

Sample:

Non-Response: T2: 25%, T3: 34%

N: 5446

Correlate

Authors label: Unemployment. (1)

Our classification: Change in employment, code E2.1.2

Measurement: 0 Employed at T2/T3.

1 Unemployed at T2/T3

Remarks: Level of happiness at T1(1980), T2(1981) and T3(1982).

T1 and T2 happiness by T2 employment(sample A): T2-empl. T2 unempl. difference

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure		

A-CP/g/mg/n/24/a AoV=+ ns happiness at T1 Mt'= 6.53 Mt'= 6.46 -.07

> happiness at T2 Mt'= 6.61 Mt'= 6.16 -.45 Interaction employment x time (nonsignificant):

happ. T1 to T2 +.08 -.30 -.38

T1 and T3 happiness by T3 employment(sample A): T3-empl. T3 unempl. difference

A-CP/g/mq/n/24/a AoV=happiness at T1 Mt'= 6.60 Mt'= 6.36 -.24

> happiness at T3 Mt'= 6.50 Mt'= 5.80 -.70 p<.01

Interaction employment x time (p<01): happ. T1 to T3 -.10 -.56 -.46

T2 and T3 happiness by T3 employment(sample A+B):

T3-empl. T3 unempl. difference

A-CP/g/mq/n/24/a

AoV=p<.01 happiness at T2 Mt'= 6.27 Mt'= 5.93 -.34 happiness at T3 Mt'= 6.43 Mt'= 5.60 -.83 Interaction employment x time (p< 01): happ. T2 to T3 +.16 -.33 -.49

Significance assessed by variance-analysis, also involving employment.

The original depression score is ranging from 4 to 28. Mt' is standardized into a happpiness score (0-10 and reversed)

Possible testing effects checked by comparing three sub-samples:

- sample A: selected at T1, tested at T1, T2, T3
- sample B: selected at T1, tested at T2 and T3
- sample C: selected at T1, tested at T3 only
At T3 happiness appeared lower in sample A than in sample B, but there is little evidence for systematic testing effects.

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

Study KIRCH 1984

Reported in: Kirchler, E.

Everyday Life Experiences at Home: An Interaction Diary Approach to Assess Marital Relationships. Paper presented at the 95th Annual Convention of the American Psychological Association, New York,

1987, USA

Page in Report: 290

Population: Unemployed, followed 6 months after job loss, Linz Austria, 1983

Sample:

Non-Response: Dropout due to refusal 23%

N: 31

Correlate

Authors label: Re-employed continuation of unemployment (1)

Our classification: Change in employment, code E2.1.2

Measurement: 0 Found a job (N=17)

1 Remained unemployed (N=11)

Happiness was assessed at four times

after falling unemployed:

T1 1 month T2 2 month T3 3 month T4 6 month

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>A-AOL/mi/sqr/v/5/a</u> <u>DMt=-</u> unemployed re-employed

T4 Mt' = 7.70 8.78

The newly employed remain equally happy after finding a job, while the happiness of Ss who remain unemployed decreases from T3 to T4.

The effect of unemployment is similar in three personality types (social sensitive dependents and self-assured dominants). Insecure-submissive

improve most after re-employment.

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

Study LUCAS 2004

Reported in: Lucas, R.E.; Clark, A.E.; Georgellis, Y.; Diener, E.

Unemployment Alters the Set Point for Life Satisfaction.

Psychological Science, 2004, Vol. 15, 8-13. ISSN 1186 2100; DOI: http://dx.doi.org/10.1111/j.0963-

7214.2004.01501002.x-Page in Report: 10

Population: Employed - unemployed - -re-employed, Germany, followed 15 years 1984-1998

Sample: Probability stratified sample

Non-Response:

N: 3733

Correlate

Authors label: Change in employment

Our classification: Change in employment, code E2.1.2

Measurement: T1: employed

T2: unemployed
T3: re-employed

Remarks: All Ss were employed at baseline and were interviewed each

year during 15 years

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/11/d		Happiness assessed in each of the years T1: before umemployment (average of all years 2 years before) T2: during umemployment (the year before until year after) T3: after re-employment (average of the years one year after re-employment)
O-SLW/c/sq/n/11/d	DMa=+.11 p<.01	Relative happiness in the years before unemployment (base line)
O-SLW/c/sq/n/11/d	<u>DMa=53 p<.001</u>	Relative happiness during umemployment (Reaction) - lower among males - lower among unemployed longer than one year - not lower among unemployed before study - stronger among the initially most happy
O-SLW/c/sq/n/11/d	<u>DMa=40 p<.001</u>	Relative happiness after re-employment (Adaptation) - higher for average income - lower for unemployed multiple times - stronger among those who suffered most from earlier unemployment - stronger among the initially most happy

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

 ${\tt DMa}$ is deviation from average and marks CHANGE in

happiness in points on scale 0-10

DMa controled for:

- income
 - initial income level
 - change in income
- socio-demographic
 - age
 - gender
- employment history
 - unemployed before the study
 - lenght of unemployment during the study
 - more than once unemployed during the study

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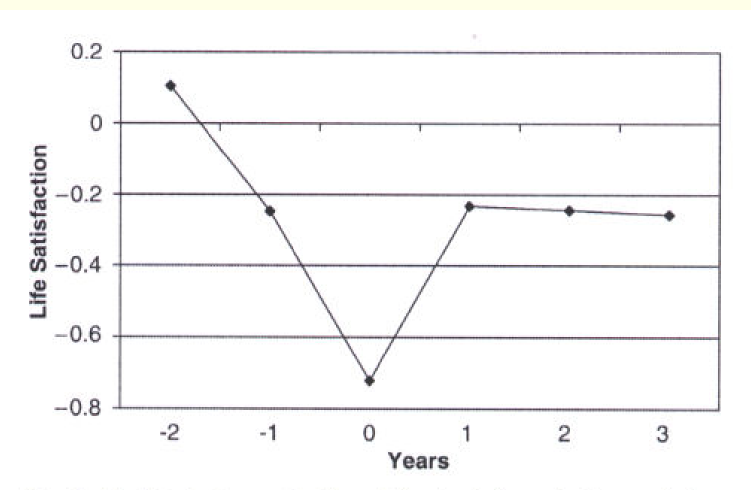


Fig. 1. Predicted changes in life satisfaction before, during, and after unemployment. Satisfaction scores are centered. Year 0 is the year of unemployment.

Correlational finding on Happiness and Change in employment

Subject code: E2.1.2

SHAMI 1985B Study

Reported in: Shamir, B.

Sex Differences in Psychological Adjustment to Unemployment and Reemployment: A Question of

Commitment, Alternatives or Finance?

Social Problems, 1985, Vol. 33, 67 - 79, ISSN 0072 4464

Page in Report: 73

Population: 27-47 aged academics, unemployed and reemployed, Israel, 1983

Sample:

Non-Response: 61,5 %

N: 432

Correlate

Authors label: Employment status (1)

Our classification: Change in employment, code E2.1.2

Measurement: still unemployed vs. reemployed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

A-AOL/c/sq/v/5/d AoV=+males: difference s

> - reemployed M = 3.9 Mt' = 7.3 - unemployed M = 3.2 Mt' = 5.5p<.001

females: difference ns

- reemployed M = 3.6 Mt' = 6.5 - unemployed M = 3.4 Mt' = 6Interaction effect sex/employment: s (001)

Correlational finding on Happiness and Change in employment

Subject code: E2.1.2

VANSL 2004 Study

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: 40,62,67,72,73

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: Got one's first paid job

Our classification: Change in employment, code E2.1.2

Measurement: Change in employment situation: got one's first paid job

Measured Values: N for who this transition took place between different periods < T1= 625, T1-T3=180, T3-T4=45, T3-T5 or

T4-T5=18, Total=868

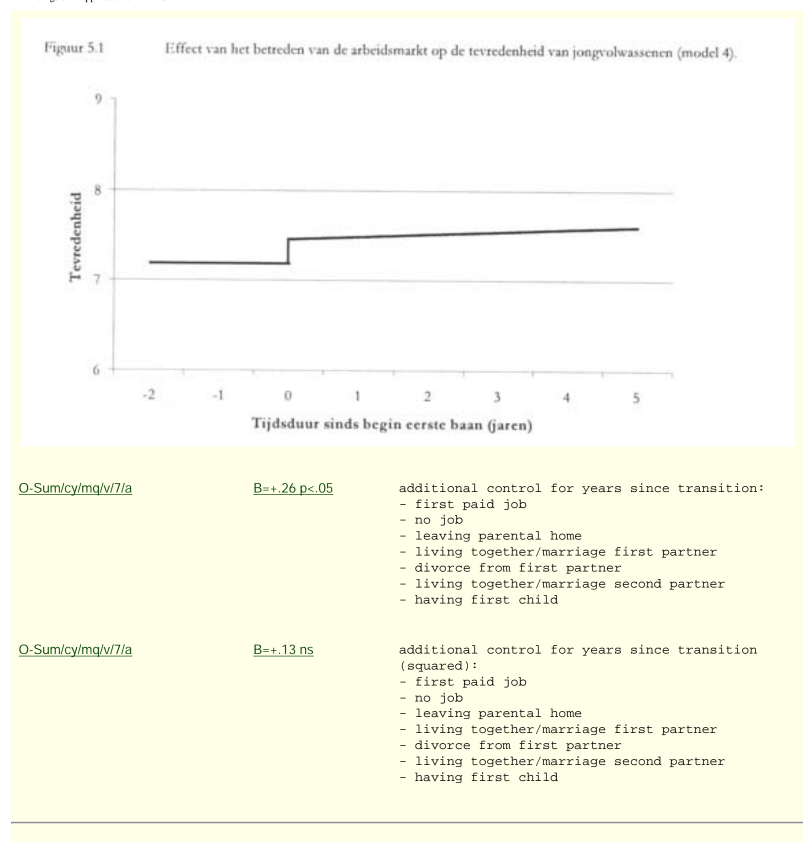
Remarks: Employment situation assessed at:

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 denote CHANGE in happiness following CHANGE in employment in individuals (fixed effects)
O-Sum/cy/mq/v/7/a	B=+.30 p<.05	B controlled for other life course transitions: - no job - leaving parental home - living together/marriage first partner - divorce from first partner - living together/marriage second partner - having first child

Set Image size:



Correlational finding on Happiness and Change in employment Subject code: E2.1.2

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: 67,68

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: Fell unemployed

Our classification: Change in employment, code E2.1.2

Measurement: Change in employment situation: fell unemployed

Measured Values: N for who this transition took place between different periods < T1= 135, T1-T3=128, T3-T4=59, T3-T5 or

T4-T5=24, Total=346

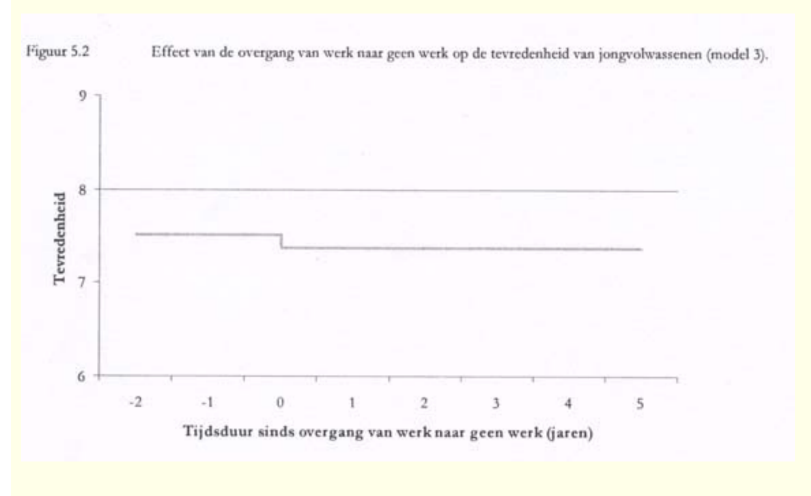
Remarks: Employment situation assessed at:

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 denote CHANGE in happiness following CHANGE to unemployment within individuals (fixed effect)
O-Sum/cy/mq/v/7/a	B=15 p<.10	B controlled for life course transitions: - first paid job - leaving parental home - living together/marriage first partner - divorce from first partner - living together/marriage second partner - having first child

Set Image size:



O-Sum/cy/mq/v/7/a

B = +.10 ns

additional control for years since transition:

- first paid job
- no job
- leaving parental home
- living together/marriage first partner
- divorce from first partner
- living together/marriage second partner
- having first child

O-Sum/cy/mq/v/7/a

B=+.39 p<.05

additional control for years since transition
(squared):

- first paid job
- no job
- leaving parental home
- living together/marriage first partner
- divorce from first partner
- living together/marriage second partner
- having first child

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

Study VERKL 1989

Reported in: Verkley, H.; Stolk, J.

Does Happiness Lead into Idleness?

Veenhoven, R.; Ed.: "How Harmful is Happiness", University Press Rotterdam, 1989, Netherlands, 79 -

93. ISBN 90 23 7228 09 Page in Report: 88

Population: 30-50 aged, in working force, followed 1 year, urban areas, Netherlands, 1983-84

Sample:

Non-Response: T1-T2 attrition: 27%

N: 1100

Correlate

Authors label: Re-employment (1)

Our classification: Change in employment, code E2.1.2

Measurement: Comparison of Ss who were employed at T1 (N = 473)

0 Still unemployed at T2 1 Employed at T2 (N=109)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mq/v/ $\frac{1}{2}$ r=+.09 Partial correlations controling educational level,

p<.03 health status, life-situation and employment

situations are all lower. This means that these variables do not mask a stronger relationship

between happiness and employment.

Happiness does not add to re-employment through

positive effects on health and attitudes.

Correlational finding on Happiness and Change in employment

Subject code: E2.1.2

Study VERKL 1989

Reported in: Verkley, H.; Stolk, J.

Does Happiness Lead into Idleness?

Veenhoven, R.; Ed.: "How Harmful is Happiness", University Press Rotterdam, 1989, Netherlands, 79 -

93. ISBN 90 23 7228 09 Page in Report: 88

Population: 30-50 aged, in working force, followed 1 year, urban areas, Netherlands, 1983-84

Sample:

Non-Response: T1-T2 attrition: 27%

N: 1100

Correlate

Authors label: Job loss (1)

Our classification: Change in employment, code E2.1.2

Measurement: Comparison of Ss employed at T1

(N=623)

0 Still employed at T2 1 Dismissed at T2 (N=50)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mq/v/2/a r=-.09 Partial correlations controling educational level,

p<.01 health status, and employment situation are all

lower. This means that these variables do not mask

a stronger correlation between happiness and

jobloss

Correlational finding on Happiness and Change in employment Subject code: E2.1.2

Study WINKE 2006B

Reported in: Winkelmann, R.

Unemployment, Social Capital, and Subjective Well-Being. Dixcussion Paper, IZA, 2006, no. 2346, Bonn, Germany

Page in Report: 15-21

Population: Employed, who fell unemployed, Germany 1984-2004

Sample: Probability stratified sample

Non-Response:

N: 5536

Correlate

Authors label: Falling unemployed

Our classification: Change in employment, code E2.1.2

Measurement: T1 employed

T2 unemployed (about 1 year later)

Remarks: Employed in one year, unepmloyed in the next. Paticipant in

yearly follow-up study 1984-2004

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-SLW/c/sq/n/11/d DM=-

Unaffected by social capital as measured by:

- -attending cultural events
- -attending entertainment
- -visiting friends
- -sports
- -engaging in voluntary work
- -cultural attendance

Loss of happiness greater among

- -males
- -foreign born
- -young
- -single
- -low educated

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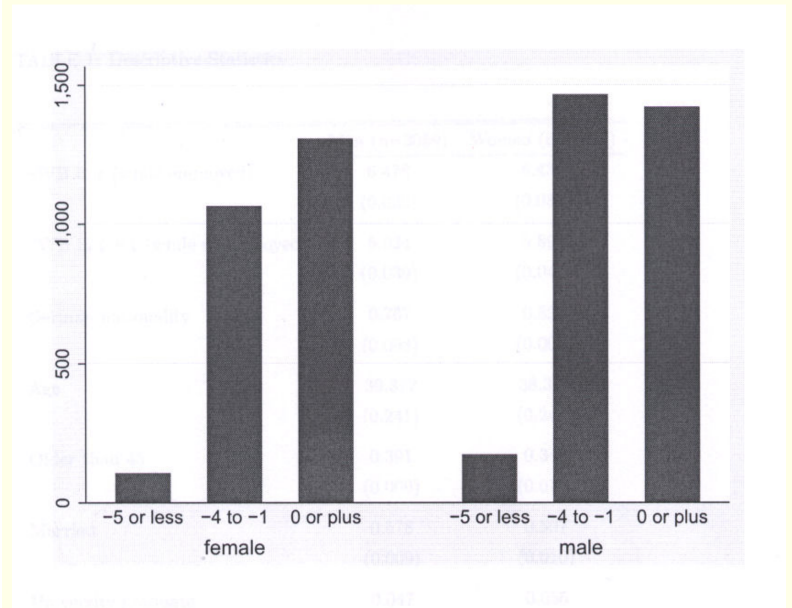


Figure 1: Distribution of well-being loss of the unemployed, by sex .

Correlational finding on Happiness and Later (un)employment Subject code: E2.1.4

Study BACHM 1977

Reported in: Bachman, J. G.; O'Malley, P. M.; Johnston, J.

Youth in Transition, Vol. VI: Adolescence to Adulthood, Change and Stability in the Lives of Young Men.

Institute for Social Research, 1970, University of Michigan, Ann Arbor, USA

Page in Report:

Population: Public highschool boys followed 8 years from grade 10, USA, 1966-74

Sample:

Non-Response: 2.8% at T1, 17.2% at T2, 21.0% at T3, 28.9% at T4, 28.5% at T5

N: 1628

Correlate

Authors label: Later employment (1)

Our classification: Later (un)employment, code E2.1.4

Measurement: Employment status at T5;

1 = employed, 0 = not employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

T2 happiness: tau = .00 (ns) T3 happiness: tau = +.06 (ns) T4 happiness: tau = +.01 (ns)

T1:1966, T2:1968, T3:1969, T4:1970, T5:1974

Correlational finding on Happiness and Later (un)employment Subject code: E2.1.4

Study LUCAS 2004

Reported in: Lucas, R.E.; Clark, A.E.; Georgellis, Y.; Diener, E.

Unemployment Alters the Set Point for Life Satisfaction.

Psychological Science, 2004, Vol. 15, 8-13. ISSN 1186 2100; DOI: http://dx.doi.org/10.1111/j.0963-

7214.2004.01501002.x-Page in Report: 10

Population: Employed - unemployed - -re-employed, Germany, followed 15 years 1984-1998

Sample: Probability stratified sample

Non-Response:

N: 3733

Correlate

Authors label: Change in employment

Our classification: Later (un)employment, code E2.1.4

Measurement: T1: employed

T2: unemployed
T3: re-employed

Remarks: All Ss were employed at baseline and were interviewed each

year during 15 years

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/11/d		Happiness assessed in each of the years T1: before umemployment (average of all years 2 years before) T2: during umemployment (the year before until year after) T3: after re-employment (average of the years one year after re-employment)
O-SLW/c/sq/n/11/d	DMa=+.11 p<.01	Relative happiness in the years before unemployment (base line)
O-SLW/c/sq/n/11/d	DMa=53 p<.001	Relative happiness during umemployment (Reaction) - lower among males - lower among unemployed longer than one year - not lower among unemployed before study - stronger among the initially most happy
O-SLW/c/sq/n/11/d	DMa=40 p<.001	Relative happiness after re-employment (Adaptation) - higher for average income - lower for unemployed multiple times - stronger among those who suffered most from earlier unemployment - stronger among the initially most happy
O-SLW/c/sq/n/11/d		DMa is deviation from average and marks CHANGE in happiness in points on scale 0-10 DMa controled for: - income - initial income level - change in income - socio-demographic - age - gender - employment history - unemployed before the study - lenght of unemployment during the study

- more than once unemployed during the study

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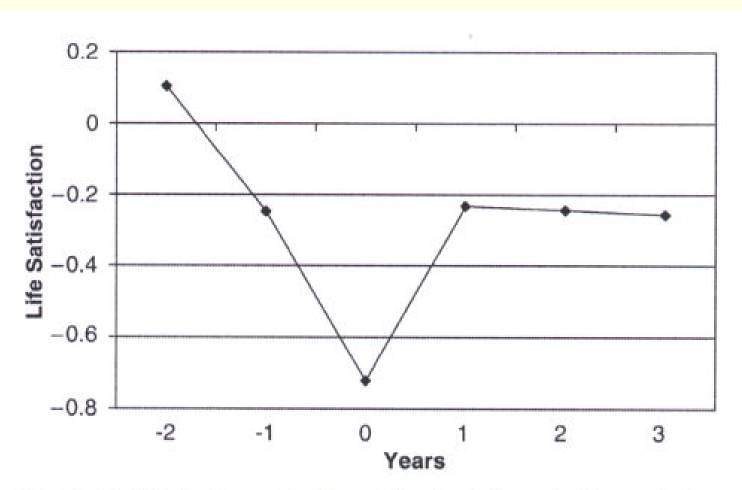


Fig. 1. Predicted changes in life satisfaction before, during, and after unemployment. Satisfaction scores are centered. Year 0 is the year of unemployment.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study ABE 1986

Reported in: Abe, T.; Moritsuka, T.

A Case-Control Study on Climacteric Symptoms and Complaints of Japanese Women by Symptomatic

Type for Psychological Variables.

Maturitas, 1986, Vol. 8, 255 - 265. ISSN 0378 5122

Page in Report: 259

Population: Women in menopause patient and controls, Miyagi, North-east Japan, 1981-82.

Sample: Non-probability chunk sample

Non-Response: 20 % (cases 21%, controls 19%)

N: 432

Correlate

Authors label: Job status (1)

Our classification: Current employment status, code E2.2

Measurement: Single direct question

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study ABE 1986

Reported in: Abe, T.; Moritsuka, T.

A Case-Control Study on Climacteric Symptoms and Complaints of Japanese Women by Symptomatic

Type for Psychological Variables.

Maturitas, 1986, Vol. 8, 255 - 265. ISSN 0378 5122

Page in Report: 259

Population: Women in menopause patient and controls, Miyagi, North-east Japan, 1981-82.

Sample: Non-probability chunk sample

Non-Response: 20 % (cases 21%, controls 19%)

N: 432

Correlate

Authors label: Subject's job status (1)

Our classification: Current employment status, code E2.2

Measurement: Single direct question

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SL?/c/sq/v/3/a DM= ns

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study ALEXA 1968

Reported in: Alexander, W.E.

Some Sociological Aspects of Psychological Well-Being in a Schizophrenic Population: Social Class,

Participation and Work.

Unpublished doctoral dissertation, 1968, Syracuse University, USA

Page in Report: 175

Population: Schizophrenic males non-hospitalized, Monroe County, New York, USA, 1964-65

Sample:

Non-Response: 28%, most of them patients'or family member refusal

N: 178

Correlate

Authors label: Employed status (1)

Our classification: Current employment status, code E2.2

Measurement: Unemployed vs employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/3/aa tc=+.25

p<. 001

<u>A-BB/cw/mq/v/4/f</u> $\underline{tc=+}$ Index of Positive Affects: $\underline{c} = +.19$ (001)

Index of Negative Affects: _c = -.02 (ns)

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BARUC 1986

Reported in: Baruch, G.K; Barnett, R.C.

Consequences of Fathers' Participation in Family Work: Parents Role Strain and Well-Being. Journal of Personality and Social Psychology, 1986, Vol. 51, 983 - 992 ISSN:0022 3514

Page in Report: 985,987,989

Population: Mothers with children age 4-10, USA,1980

Sample: Probability stratified sample

Non-Response: 60%

N: 160

Correlate

Authors label: Mother's work status

Our classification: Current employment status, code E2.2

Measurement: 0 Not employed: working less than 8 hrs per week

1 Employed: working at least 17,5 hrs a week for at least 3

months prior to the interview

Measured Values: Not employed N = 80, Employed N = 80

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-SLW/u/sq/v/7/a Beta controlled for fathers participation in

ns family work

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study BBC 2006

Reported in: BBC

The Happiness Formula: Opinion Poll. http://news.bbc.co.uk/nol/shared/bsp/hi/

pdfs/29_03_06_happiness_gfkpoll.pdf

GfK-NOP poll 421059, commisioned by BBC, 2006, London, UK http://news.bbc.co.uk/nol/shared/bsp/hi/

pdfs/29_03_06_happiness_gfkpoll.pdf

Page in Report: 3

Population: 15+ aged, UK, 2005

Sample: Probability sample (unspecified)

Non-Response: ??

N: 1001

Correlate

Authors label: Working Status

Our classification: Current employment status, code E2.2

Measurement: 0: not working

1: part time
2: full time

Measured Values: 0: N=424; 1: N=133; 2: N=444

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/g/sq/v/4/g DM= 0: M=3,19 CI95=3,12-3,26

1: M=3,29 CI95=3,17-3,41 2: M=3,28 CI95=3,22-3,34

O-HL/g/sq/v/4/g BMCT= ns

O-SLW/c/sq/n/10/ab DM= 0: M=7,31 CI95=7,21-7,49

1: M=7,41 CI95=7,09-7,73 2: M=7,35 CI95=7,13-7,50

O-SLW/c/sq/n/10/ab BMCT = ns

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BBC 2006

Reported in: BBC

The Happiness Formula: Opinion Poll. http://news.bbc.co.uk/nol/shared/bsp/hi/

pdfs/29_03_06_happiness_gfkpoll.pdf

GfK-NOP poll 421059, commisioned by BBC, 2006, London, UK http://news.bbc.co.uk/nol/shared/bsp/hi/

pdfs/29_03_06_happiness_gfkpoll.pdf

Page in Report: 54

Population: 15+ aged, UK, 2005

Sample: Probability sample (unspecified)

Non-Response: ??

N: 1001

Correlate

Authors label: Current work

Our classification: Current employment status, code E2.2

Measurement: Now, are you currently working - this can be either full or

part-time?
0= No

1= Yes

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/g/sq/v/4/g DM=+ ns 0: M=3,19 CI95=3,12-3,26

1: M=3,27 CI95=3,21-3,32

O-SLW/c/sq/n/10/ab DM=+ ns 0: M=7, 26 CI95=7, 08-7, 45

1: M=7,33 CI95=7,20-7,46

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study BENDO 1974

Reported in: Bendo, A.A.; Feldman, H.

A Comparison of the Self-Concept of Low Income Women with and without Husbands Present.

The Cornell Journal of Social Relations, 1974, Vol. 9, 53 - 85

Page in Report: 75

Population: Low-income women with children, small cities and rural areas, New York State, USA, 1970

Sample:

Non-Response: -

N: 1325

Correlate

Authors label: Employed status (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Non-employed 1 Employed

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

M-FH/u/sq/v/5/c DM= + Not among husband-present females.

Positive among husband-absent females.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BERNH 2006

Reported in: Bernheim, J.L.; Theuns P.; Mazaheri, M.; Hofmans, J.; Fliege, H.; Rose, M.

The Potential of Anamnestic Comparative Self Assessment (ACSA) to Reduce Bias in the Measurement

of Subjective Well-Being.

Journal of Happiness Studies, 2006, Vol. 7, 227 - 250 ISSN p 1389 4978; ISSN e 1573 7780

DOI:10.1007/s10902-005-4755-0 doi:10.1007/s10902-005-4755-0

Page in Report: 238

Population: Patients university hospital, Berlin, Germany 1990-2003

Sample: Non-probability chunk sample

Non-Response:

N: 2584

Correlate

Authors label: Employed

Our classification: Current employment status, code E2.2

Measurement: 1: yes

0: no

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/v/5/q Beta=+.09

p<.01

 $\underline{\text{C-BW/c/sq/ol/11/a}}$ $\underline{\text{Beta=+.07}}$ Beta's controled for

p<.01 -age

-maried stage
-education
-employed

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BJORN 2008B

Reported in: Bjornskov, C.; Dreher, A.; Fischer, J.A.

Cross-Country Determinants of Life Satisfaction: Exploring Different Determinants across Groups in

Society.

Social Choice and Welfare, 2008, Vol. 30, 119 - 173

Page in Report: 138

Population: 18+ aged, 70 nations, 1997-2000

Sample: Mixed samples

Non-Response:

N: 87748

Correlate

Authors label: unemployed

Our classification: Current employment status, code E2.2

Measurement: 0: not unemployed

1: unemployed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-SLW/c/sq/n/10/aa Beta=-.31 Individual happiness (not average) by being

p<.01 unemployed.

Beta's controlled for other individual level

variables:
- religion

conservative ideologyconfidence in parliament

- trust most people

incomeagegender

educationmarital status

- children

- service attendance (church etc.)

- belief in superior being

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

Beta=-.26

p<.01

Beta additionally controlled for aggregated

variables at country level:

infant mortality

- years of independence

share of catholicsshare of protestants

bicameral systemopenness to trade

- investment price level

- postcommunist

- Asia

- Latin America

- Africa

- Middle East and North Africa

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BOELH 1999

Reported in: Boelhouwer, J.; Stoop, I.

Measuring Well-Being in the Netherlands.

Social Indicators Research, 1999, Vol. 48, 51 - 75 ISSN p 0303 8300; ISSN e 1573 0921 DOI:10.1023/

A:1006931028334 Page in Report: 63

Population: 18+ aged, general public, The Netherlands, 1974-1997

Sample: Probability sample (unspecified)

Non-Response:

N: 3500

Correlate

Authors label: Employment (1)

Our classification: Current employment status, code E2.2

Measurement: Respondent or spouse has

1 no paid job 2 paid job

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

 $\underline{O-HP/u/sq/v/5/a} \qquad \underline{Beta=+.05} \qquad 1974$

O-HP/u/sq/v/5/a	Beta=+.08	1977
O-HP/u/sq/v/5/a	Beta=+.15	1980
O-HP/u/sq/v/5/a	Beta=+.02	1983
O-HP/u/sq/v/5/a	Beta=+.07	1986
O-HP/u/sq/v/5/a	Beta=+.13	1989
O-HP/u/sq/v/5/a	<u>Beta=+.13</u>	1990
O-HP/u/sq/v/5/a	Beta=+.10	1991
O-HP/u/sq/v/5/a	Beta=+.14	1992
O-HP/u/sq/v/5/a	<u>Beta=+.15</u>	1993 Beta's controlled for - age - education - income (level and source)

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BOHNK 2008

Reported in: Böhnke, P.; Kohler, U.

Well-being and Inequality

WZB Discussion Paper no. SP I 2008-201, 2008, Berlin, Germany ISSN 1612 3468 http://www.wzb.eu

Page in Report: 24

Population: 18+ aged, in 28 European nations, 2003

Sample: Mixed samples

Non-Response:

N: 18600

Correlate

Authors label: Homemakers

Our classification: Current employment status, code E2.2

Measurement: 0 = employed (reference)

1 = homemaker

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLu/c/sq/n/10/b B=-.19 No controls

p<.05

O-SLu/c/sq/n/10/b B=+.10 ns B controlled for

-gender -age

-type of community

-income

-class/occupation

-education
-housing

O-SLu/c/sq/n/10/b B=-.05 ns B additionally controlled for

-marital status

-contacts with friends/neighbours

-voluntary work

O-SLu/c/sq/n/10/b B=-.02 ns B additionally controlled for

-church attendance -internet use

O-SLu/c/sg/n/10/b B=+.05 ns B additionally controlled for

-long term illness and health satisfaction

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BOHNK 2008

Reported in: Böhnke, P.; Kohler, U.

Well-being and Inequality

WZB Discussion Paper no. SP I 2008-201, 2008, Berlin, Germany ISSN 1612 3468 http://www.wzb.eu

Page in Report: 24

Population: 18+ aged, in 28 European nations, 2003

Sample: Mixed samples

Non-Response:

N: 18600

Correlate

Authors label: Retired

Our classification: Current employment status, code E2.2

Measurement: 0 = employed (reference)

1 = retired

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLu/c/sq/n/10/b B=-.35 No controls

p<.05

O-SLu/c/sq/n/10/b B=-.12 B controlled for

p < .05 -gender -age

-type of community

-income

-class/occupation

-education
-housing

O-SLu/c/sq/n/10/b B=-.13 B additionally controlled for

p < .05 -marital status

-contacts with friends/neighbours

-voluntary work

O-SLu/c/sg/n/10/b B=-.10 ns B additionally controlled for

-church attendance
-internet use

O-SLu/c/sq/n/10/b B=+.17 B additionally controlled for

p<.05 -long term illness and health satisfaction

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BOHNK 2008

Reported in: Böhnke, P.; Kohler, U.

Well-being and Inequality

WZB Discussion Paper no. SP I 2008-201, 2008, Berlin, Germany ISSN 1612 3468 http://www.wzb.eu

Page in Report: 24

Population: 18+ aged, in 28 European nations, 2003

Sample: Mixed samples

Non-Response:

N: 18600

Correlate

Happiness

O-SLu/c/sq/n/10/b

Authors label: Still in education

Our classification: Current employment status, code E2.2

Measurement: 0 = employed (reference)

1 = still in education

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLu/c/sq/n/10/b	B=+.13 p<.05	No controls
O-SLu/c/sq/n/10/b	B=+.18 p<.05	B controlled for -gender -age -type of community -income -class/occupation -education -housing
O-SLu/c/sq/n/10/b	B=+.20 p<.05	B additionally controlled for -marital status -contacts with friends/neighbours -voluntary work
O-SLu/c/sq/n/10/b	B==.17 p<.05	B additionally controlled for -church attendance -internet use

Correlational finding on Happiness and Current employment status Subject code: E2.2

B additionally controlled for

-long term illness and health satisfaction.

Study **BRADB 1965/1**

B=+.12 ns

Reported in: Bradburn, N.M.; Caplovitz D.

Reports on Happiness. A Pilot Study of Behavior Related to Mental Health.

Aldine Publishing Company, 1965, Chicago, USA

Page in Report: 14

Population: Adult, general public, 4 towns, varying in economic prosperity, Illinois, USA, 1962

Sample:

Non-Response: -

N: 2006

Correlate

Authors label: Employment status (1)

Our classification: Current employment status, code E2.2

Measurement: 1. Self-employed

- 2. Employed
- 3. Part-time employed
- 4. Unemployed
- 5. Retired
- 6. Not in labour force (full-time housewives; disabled; etc.

Observed Relation with Happiness

Happiness Measure

Statistics

Elaboration/Remarks

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

G=

- 1. Males : G' = +.33 (05)Females : G' = +.02 (ns)
- 2. Males : G' = +.20 (01) Females : G' = +.20 (ns)
- 3. Computed for females only: G' = +.07 (ns)
- 4. Males : G' = -.41 (01)Females : G' = -.28 (ns)
- 5. Males : G' = -.29 (01) Females : G' = -.27 (05)
- 6. Males : G' = -.28 (ns) Females : G' = +.00 (ns)

The Gammas are based on a comparison of those reporting 'not too happy' in the occupational group mentioned and in the entire population.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study BULAT 1973

Reported in: Bulatao, R.A.

Measures of Happiness among Manila Residents. Philippine Sociological Review, 1973, Vol. 21, 229 - 238

Page in Report: 234-235

Population: 21+ aged, general public, Metro Manila, Philippines, 1972

Sample:

Non-Response: -

N: 941

Correlate

Authors label: Employed status (1)

Our classification: Current employment status, code E2.2

Measurement: Not in labor force / unemployed / employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cw/mq/v/4/b G=+ Index of Positive Affects:

Males : G = +.03Females : G = +.03

Index of Negative Affects:

Males : G = -.06Females : G = -.13

C-BW/c/sq/I/11/a G=+ Males : G=+.10

Females : G = +.22

O-HL/c/sq/v/3/f G=+ Males : G=+.18

Females : G = +.15

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study CAMPB 1976

Reported in: Campbell, A.; Converse, P.E.; Rodgers, W.L.

The Quality of American Life. Perceptions, Evaluations, and Satisfactions. Russel Sage Foundation, 1976, New York, USA ISBN 087154 1947

Page in Report: 423

Population: 18+ aged, general public, non-institutionalized USA, 1971

Sample:

Non-Response: 20%

N: 2164

Correlate

Authors label: Employment (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Housewives

1 Working women (single and married)

0 Retired males

1 Working males (single and married)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/n/7/a G=-.24

p<.01

O-SLW/c/sq/n/7/a G=-.23

p<.01

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study CANTR 1965/1

Reported in: Cantril, H.

The Pattern of Human Concern.

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

Page in Report: 259

Population: Adults, general public, 14 countries ±1960

Sample:

Non-Response:

N: 18653

Correlate

Authors label: Non-labor (1)

Our classification: Current employment status, code E2.2

Measurement: 0 All

1 Non-labor (including housewives)

Observed Relation with Happiness

Happiness

Statistics Elaboration/Remarks Measure

C-BW/c/sq/I/11/a G = +.04 nsGamma is based on the difference in happiness

> between the 'non-labor' category and the entire population (including 'non-labor'). Housewives

were not considered as 'non-labor'.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study **CANTR 1971**

Reported in: Cantril, A.H.; Roll, C.W.

Hopes and Fears of the American People.

Universe Books, 1971, New York, USA ISBN 0 87663 159 6

Page in Report: 66

Population: 21+ aged, general public, non-institutionalized, USA, 1964-71

Sample:

Non-Response:

N: 1588

Correlate

Authors label: Non-labor force. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 All

1 Non-labor

Observed Relation with Happiness

Happiness Measure

Statistics

Elaboration/Remarks

C-BW/c/sq/l/11/a

 $DMt = \pm 0$

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: employment

Our classification: Current employment status, code E2.2

Measurement: 0: non-employed

1: employed

Measured Values: N:Males=2000;Females=2542

Remarks: 18-64 years aged subjects only

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-SLL/c/sq/v/5/d D%=+ % very satisfied

Males Females
0: non-employed 43 49
1: employed 56 57

O-HP/u/sq/v/5/a D%=+ % very happy

Males Females
0: non-employed 80 85
1: employed 90 79

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study CHERL 1975

Reported in: Cherlin, A.; Reeder, L.G.

The Dimensions of Psychological Well-Being: A Critical Review. Sociological Methods and Research, 1975, Vol. 4, 189 -214

Page in Report: 197

Population: Adults, general public, Los Angeles County, USA, 1972-73

Sample:

Non-Response: 20% in 1972 and 23% in 1973.

N: 1000

Correlate

Authors label: Employed status. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Not working

1 Working full or part-time

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mq/v/2/a r=+.11 ns 1972: Index of Positive Affects: r=+.14 (001)

Index of Negative Affects: r = -.02 (ns)

<u>A-BB/cm/mq/v/2/a</u> $\underline{r}=+.17$ 1973: Index of Positive Affects: $\underline{r}=+.18$ (001)

p<.001 Index of Negative Affects: r = -.08 (01)

Unaffected by sex.

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status, code E2.2

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

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
Measure

Statistics Elaboration/Remarks

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 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

11. 05

i: 83

j: 76

k: 67 1: 62

1. 02

m: 54

n: 50

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study COHEN 1982

Reported in: Cohen, P.; Struening, E.L.; Muhlin, G. L.; Genevie, L. E; et al

Community Stressors, Mediating Conditions and Well-Being in Urban Neighbourhoods.

Journal of Community Psychology, 1982, Vol. 10, 377 - 391

Page in Report: 382

Population: 18-55 aged, general public, New York City, 1979

Sample:

Non-Response:

N: 602

Correlate

Authors label: Having work (1)

Our classification: Current employment status, code E2.2

Measurement: 0: unemployed

1: employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

A-BC/cm/mq/v/4/a r=+.19

p<.01

 $\underline{A-BC/cm/mq/v/4/a} \qquad \underline{DMt=+} \qquad 0: Mt' = 5.6$

1: Mt' = 6.3

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study COLEM 1983

Reported in: Coleman, L.M.; Antonucci, T. C.

Impact of Work on Women at Midlife.

Developmental Psychology, 1983, Vol. 19, 290 - 294. ISSN 0012 1649

Page in Report: 292

Population: 40-59 aged women, USA, 1976

Sample: Probability area sample

Non-Response:

N: 389

Correlate

Authors label: working women

Our classification: Current employment status, code E2.2

Measurement: 1: gainful employed

0: not gainful employed (home maker and/or involved in

unpaid work)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/3/aa DM=+ Working women slightly happier F(1,350) t=2.83

p<.09

O-SLL/c/sq/v/3/a DM=+ Working women slightly more satisfied F(1,350)

p < .06 t = 3.34

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study CUMMI 2002B

Reported in: Cummins, R.A.; Eckersley, R.; Lo, S.K.; Okerstrom, E.; Davern, M.;

Australian Unity Wellbeing Index, Survey 4, Report 4. The Wellbeing of Australians 1. Work and Leisure

2. The Impact of September 11 One Year Later.

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

acqol/index.htm Page in Report: 81

Population: 18+aged, Australia, 2002

Sample: Probability area sample

Non-Response: 88%

N: 2003

Correlate

Authors label: Work Type

Our classification: Current employment status, code E2.2

Measurement: Single question:

Thinking about the work that you do, what do you consider

to be your main area of work?

1: Paid employment

2: Family & household care

3: Voluntary work

4: Study 5: No work

Measured Values: N = 1 : 260, 2 : 260, 3 : 129, 4: 129, 5 : 260

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/ca DMt= 1: Mt =77.88, SD =14.56

p < .100 2: Mt = 78.92, SD = 17.54

3: Mt =80.54, SD =19.13 4: Mt =75.89, SD =14.50 5: Mt =76.12, SD =21.81

O-SLW/u/sq/n/11/ca BMCT= n.s.

Correlational finding on Happiness and Current employment status

Subject code: E2.2

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: 144

Population: 18+ aged, Australia, 2003

Sample: Probability area sample

Non-Response: 88%

N: 1897

Correlate

Authors label: Work Status

Our classification: Current employment status, code E2.2

Measurement: Single quetion:

I am going to ask about your work status. Please tell me which of the following categories best applies to you at

the present time, Are you in--- a: Full time paid employment

b: Full time retired
c: Semi retired

d: Full time Volunteer

e: Full time home or family care

f: Unemployed

Measured Values: N = a: 683, b: 490, c: 47,d: 9, e: 158, f: 139

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

 $\underline{O-SLW/c/sq/n/11/c} \qquad \underline{DMt} = \qquad \text{a Mt} = 7,82; \text{ SD} = 1,53$

b Mt = 8,01; SD = 1,73 c Mt = 8,21; SD = 1,45 d Mt = 7,89; SD = 1,54 e Mt = 7,97; SD = 1,72 f Mt = 6,42; SD = 2,36

O-SLW/c/sg/n/11/c BMCT= a>f

<u>p<.00</u> a>e a>d

a>c

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 175+

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Full time Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full time retired
c: Semi retired

d: Full time volunteer

e: Full time home or family care

f: Unemployed

g: Full time Student

Measured Values: N = a: 750, b: 517, c: 39, d: 13, e: 208, f: 94

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

 $\underline{O-SLW/u/sq/n/11/ca} \qquad \underline{DMt} = \qquad a Mt = 7,66; SD = 1,60$

b Mt = 8,14; SD = 1,57 c Mt = 7,49; SD = 1,92 d Mt = 8,62; SD = 0,96 e Mt = 7,79; SD = 1,81

f Mt = 6,55; SD = 2,53g Mt = 7,16; SD = 1,42

O-SLW/u/sq/n/11/ca BMCT= f

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 177

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Full time Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full ttime retired

c: Semi retired

d: Full time volunteer

e: Full time home or family care

f: Unemployed

Measured Values: N = a: 1433; b: 1007, c: 86, d: 22, e: 366, f: 233

Remarks: Combined Surveys 9-10

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $\underline{O-SLW/u/sq/n/11/ca} \qquad \underline{DMt} = \qquad a Mt = 7,74; SD = 1,57$

b Mt = 8,08; SD = 1,65 c Mt = 7,78; SD = 1,69 d Mt = 8,32; SD = 1,25 e Mt = 7,87; SD = 1,77 f Mt = 6,61; SD = 2,36

O-SLW/u/sq/n/11/ca BMCT= f<(a,b,c,d,e)

а

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 178+179

Population: 18+ aged, Australia, 2004

Sample: Probability area sample

Non-Response: 89%

N: 2000

Correlate

Authors label: Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid work

b: Full time paid work & part time

volunteer

c: Full time Retired

d: Full time Retired & part time

volunteer
e: Semi retired

f: Full time Home & Family Care

q: Full time Student

h: Unemplyed

Measured Values: N = a: 1276, b: 157, c: 812, d: 195, e: 86; f: 366, h: 233

Remarks: Combined Surveys 9-10

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	a Mt = 7,72; SD = 1,58 b Mt = 7,90; SD = 1,52 c Mt = 8,07; SD = 1,66 d Mt = 8,12; SD = 1,58 e Mt = 7,80; SD = 1,69 f Mt = 7,87; SD = 1,77 g Mt = 7,16; SD = 1,42 h Mt = 6,61; SD = 2,36
O-SLW/u/sq/n/11/ca	AoV= p<.042	a>h a>h b>h b>g c>a c>h c>g d>a d>h d>g e>h f>h f>g
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,72; SD = 1,37 b Mt = 8,06; SD = 1,32 c Mt = 8,19; SD = 1,37 d Mt = 8,19; SD = 1,30 e Mt = 7,97; SD = 1,16 f Mt = 7,91; SD = 1,35 g Mt = 7,58; SD = 1,38 h Mt = 7,18; SD = 1,96
M-FH/g/sq/n/11/b	<u>AoV=</u> p<.046	a>h b>h c>a c>h d>a d>h e>h f>h

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

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: B100

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 72

N: 2000

Correlate

Authors label: Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full time Family Duties c: Full time Volunteer d: Full time Student

e: Unemployed

f: Full time Retired

q: Semi Retired

Measured Values: N = a: 759, b: 240, c: 4, d: 112, e: 56, f: 501, g: 56

Observed Relation with Happiness

Happiness Measure	Statistics	Elabo	rati	ion/Rem	arks	;	
O-SLW/u/sq/n/11/ca	<u>DMt=</u>	b Mt c Mt d Mt e Mt f Mt	= = = =	7,69; 7,72; 8,26; 7,51; 6,54; 8,13; 8,15;	SD SD SD SD	= = = = =	1,73 2,36 1,74 2,13 1,70

O-SLW/u/sq/n/11/ca BMCT= a>e b>e f>(a.d,e) M-FH/g/sg/n/11/b DMt= a Mt = 7,43; SD = 1,72

> b Mt = 7,45; SD = 1,93c Mt = 9,00; SD = 1,16d Mt = 7,38; SD = 1,71e Mt = 6,16; SD = 2,16f Mt = 7,87; SD = 1,77q Mt = 7,79; SD = 1,97

M-FH/g/sq/n/11/b BMCT= a>e

b>e

f>(a,d,e)

g>e

Correlational finding on Happiness and Current employment status Subject code: E2.2

CUMMI 2004D Study

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

> > 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://acgol.deakin.edu.au

Page in Report: B101

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 72

N: 2000

Correlate

Authors label: Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full time Family Duties c: Full time Volunteer d: Full time Student

e: Unemployed

f: Full time Retired

q: Semi Retired

Measured Values: N = a: 2192, b: 606, c: 26, d: 186, e: 234, f: 1507, g: 150

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 = 7,72; SD = 1,57 b Mt = 7,81; SD = 1,75 c Mt = 8,31; SD = 1,41 d Mt = 7,37; SD = 1,63 e Mt = 6,76; SD = 2,18 f Mt = 8,10; SD = 1,67 g Mt = 7,14; SD = 2,37
O-SLW/u/sq/n/11/ca	BMCT=	a>e b>(d,g,e) c>(d,g,e) d>e f>(b,a,g,e)
M-FH/g/sq/n/11/b	<u>DMt=</u>	a Mt = 7,59; SD = 1,56 b Mt = 7,66; SD = 1,70 c Mt = 8,77; SD = 1,03 d Mt = 7,50; SD = 1,56 e Mt = 6,91; SD = 2,02 f Mt = 8,03; SD = 1,58 g Mt = 7,41; SD = 1,98
M-FH/g/sq/n/11/b	BMCT=	<pre>a>e b>e c>(f,b,a,d,g,e) d>e f>(b,a,d,g,e,)</pre>

Correlational finding on Happiness and Current employment status Subject code: E2.2

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/

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

Page in Report: B90

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 88%

N: 1997

Correlate

Authors label: Fulltime Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full time Family Dutiesc: Full time Volunteerd: Full time Student

e: Unemployed

f: Full time Retired
g: Semi Retired

Measured Values: N = a:705; b:152; c:5; d:75; e:70; f:654; g:50

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

 $\underline{O\text{-}SLW/u/sq/n/11/ca} \qquad \underline{DMt} = \qquad \text{a Mt} = 7,81; \text{ SD} = 1,47$

p<.000 b Mt = 7,67; SD = 1,72 c Mt = 8,00; SD = 7,10

d Mt = 7,99; SD = 1,24 e Mt = 6,83; SD = 2,47 f Mt = 8,19; SD = 1,67 g Mt = 7,54; SD = 2,11

O-SLW/u/sq/n/11/ca BMCT= a>e

d>e

f>(a,b,e)

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: B91

Population: 18+aged, Australia, 2004

Sample: Probability area sample

Non-Response: 88%

N: 1997

Correlate

Authors label: Fulltime Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Full time paid employment

b: Full time Family Dutiesc: Full time Volunteerd: Full time Student

e: Unemployed

f: Full time Retired
g: Semi Retired

Measured Values: N = a:2897, b:750, c:31, d:261, e:359, f:2161, g:192

Remarks: Combined Surveys 9-12

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-SLW/u/sq/n/11/ca</u> <u>DMt=</u> a Mt = 7,74; SD = 1,55

p < .000 b Mt = 7,78; SD = 1,75

c Mt = 8,26; SD = 1,32 d Mt = 7,55; SD = 1,55 e Mt = 6,64; SD = 2,34 f Mt = 8,13; SD = 1,67 g Mt = 7,82; SD = 1,81

O-SLW/u/sq/n/11/ca BMCT= a>(c,d)

b>(c,d)

f>(c,d)

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: B95

Population: 18+ aged, Australia 2005

Sample: Probability area sample

Non-Response: 73%

N: 1970

Correlate

Authors label: Fulltime Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Fulltime paid employment

b: Fulltime Retired
c: Semi Retired

d: Fulltime Volunteer
e: Fulltime Family Duties

f: Fulltime Student

g: Unemployed

Measured Values: N = a:876; b:371; c:68; d:14; e:150; f:96; g:45

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

<u>O-SLW/u/sq/n/11/ca</u> <u>DMt=</u> a Mt = 7,68; SD = 1,67

p<.000 b Mt = 8,14; SD = 1,84

c Mt = 7,79; SD = 1,84 d Mt = 7,50; SD = 1,99 e Mt = 7,69; SD = 2,04 f Mt = 7,42; SD = 1,46 g Mt = 6,09; SD = 2,22

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: B126

Population: 18+aged, Ausralia 2005

Sample: Probability area sample

Non-Response: 0

N: 1970

Correlate

Authors label: Full-Time Work Status

Our classification: Current employment status, code E2.2

Measurement: a: Fulltime paid employment

b: Fulltime Retired
c: Semi Retired

d: Fulltime Volunteer
e: Fulltime Family Duties

f: Fulltime Student

g: Unemployed

Measured Values: N = a:919; b:343; c:43; d;12; e;128; f;110; q:68

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

O-SLW/u/sq/n/11/ca DMt= a Mt = 7,76; SD = 1,54

p<.000 b Mt = 7,90; SD = 1,86

c Mt = 8,19; SD = 1,62 d Mt = 8,83; SD = 1,16 e Mt = 7,89; SD = 1,69 f Mt = 7,65; SD = 1,74

g Mt = 6,57; SD = 2,31

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study DEGOE 1987

Reported in: DeGoede, M.P..; Maassen, G.H.

Niet Jong en Niet Oud: Verschillen in Omgaan met Werkeloosheid. (Not Young and Not Old:Differences

in Coping with Unemployment.)

Spruit, I.P.; Tazelaar, F.; Eds.: "Leven met Werkeloosheid.", Wolters-Noordhof, 1987, Groningen,

Netherlands, Chapters 7 - 8. ISBN:90 01 80580

Page in Report: 120

Population: 25-55 aged males, unemployeds and controls, The Netherlands, 1982/2

Sample:

Non-Response: 0%

N: 383

Correlate

Authors label: Unemployment (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Unemployed

1 Employed.

Measured Values: Unemployed: N= 210, Employed: N = 173

Remarks: Unemployed are either longer than three months

registered at the labour office or declared medically

unfit for working.

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

 $\underline{\mathsf{M-FH/u/sq/v/5/b}} \qquad \underline{\mathsf{G=+.84}}$

p<.01

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study EUROP 1997

Reported in: European Commission

Eurobarometer Report 47, Public Opinion of the European Union.

European Union, 1997, Brussels, Belgium http://europa.eu.int/comm/public_opinion/archives/eb/eb47/

eb47_en.htm Page in Report: B3

Population: 15+ aged, EU member states, 1997

Sample: Probability multi-stage cluster sample

Non-Response:

N: 15900

Correlate

Authors label: Occupation

Our classification: Current employment status, code E2.2

Measurement: a:Self employed

b:Managers

c:Other white collars
d:Manual workers
e:House person
f:Unemployed

Measured Values: a: 10%, b: 9%, c: 10%, d: 23%, e: 11%, f: 7%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLL/u/sq/v/4/b DM=+ a:Self employed M=2,89 CI95: 2,85-2,93

b:Managers M=3,09 CI95: 3,06-3,12 c:Other white collars M=2,98 CI95: 2,95-3,01 d:Manual workers M=2,90 CI95: 2,88-2,92 e:House person M=2,93 CI95: 2,89-2,96 f:Unemployed M=2,46 CI95: 2,41-2,51

O-SLL/u/sq/v/4/b BMCT=+ b>a,c,d,e,f

p<.05 fa,d,f

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study FAHEY 2004

Reported in: Fahey, A.L..; Smyth, E.

The Link between Subjective Well-Being and Objective Conditions in European Societies.

Arts, W.; Halman, L.; Eds.: "European Values at the Turn of the Millennium", Brill, 2004, Boston, USA, 57 -

80

Page in Report: 72/76

Population: 18+ aged, 33 European nations, 1999.

Sample: Probability multi-stage cluster sample

Non-Response:

N: 39799

Correlate

Authors label: Unemployed

Our classification: Current employment status, code E2.2

Measurement: 1. Employed

2. Unemployed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sg/n/10/a B=-.89 For all nations.

p<.05

O-SLW/c/sq/n/10/a B=-.67 In poorest nations in lowest GDP-quartile.

p<.05

O-SLW/c/sg/n/10/a B=-.78 In medium poor nations.

p<.05

O-SLW/c/sg/n/10/a B=-1.2 In medium rich nations.

p<.05

O-SLW/c/sq/n/10/a B=-1.1 In richest nations in highest GDP-quartile.

<u>p<.05</u>

B's controlled for at individual level:

-gender

-marital status

-age

-age squared
-social class

-individual income.

Unaffected by additional control at country-level

for:

-GDP per capita

-income inequality

-growth GDP last 10 years

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study FAVER 1982

Reported in: Faver, C.A.

Life Satisfaction and the Life-Cycle: The Effects of Values and Roles on Women's Well-Being

Sociology and Social Research, 1982, Vol. 66, 435 - 452, ISSN 0038 0393

Page in Report: 438,441,445

Population: 22-64 aged women, USA, 1977

Sample: Non-probability chunk sample

Non-Response:

N: 1120

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: 1 Not employed

2 Employed parttime
3 Employed fulltime

Measured Values: N = 1: 263, 2: 295, 3: 484

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-V/c/sq/v/5/a	<u>DM=+</u>	All 1 Not Employed M = 3,82 SD = 0,16 2 Employed parttime M = 4,09 SD = 0,27 3 Employed fulltime M = 4,29 SD = 0,24
O-V/c/sq/v/5/a	<u>DM=+</u>	Singles only 1 Not Employed
O-V/c/sq/v/5/a	<u>DM=+</u>	Married only 1 Not Employed
O-V/c/sq/v/5/a	<u>DM=+</u>	High career values 1 Not Employed
O-V/c/sq/v/5/a	<u>DM=+</u>	Low career values 1 Not Employed
O-V/c/sq/v/5/a	<u>DM=+</u>	Married, high career values 1 Not Employed
O-V/c/sq/v/5/a	F=28,5 p<.0001	
O-V/c/sq/v/5/a	<u>DM=</u>	Married, low career values 1 Not Employed
O-V/c/sq/v/5/a	F=2,44 p<.0893	
O-V/c/sq/v/5/a	<u>DM=</u>	Singles, high career values 1 Not Employed

O-V/c/sq/v/5/a F=1,51

p<.2194

O-V/c/sq/v/5/a DM= Singles low career values

1 Not Employed M = 3,55 N = 112 Employed parttime M = 2,93 N = 143 Employed fulltime M = 3,67 N = 27

O-V/c/sq/v/5/a F=1,87

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study FESSE 1985

Reported in: Fessel, W.D.

Soziologische und Psychologische Ursachen des Wertwandel Phänomens. (Sociological and

Psychological Determinants of Value Change).

Research Report, Institut für Empirische Sozialforschung, IFES, 1985, Vienna, Austria

Page in Report: 111

Population: 14+ aged, general public, Austria, 1985

Sample:

Non-Response: ?

N: 1027

Correlate

Authors label: Occupational activity (1)

Our classification: Current employment status, code E2.2

Measurement: 1. not working

a. pensioners

b. other not working

2. working

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

<u>A-AOL/g/sq/v/3/d</u> <u>DMt=-</u> 1a. Mt' = 7.55

1b. Mt' = 7.40 males 7.25, females 7.552. Mt' = 7.25 males 7.15, females 7.40

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study FOGAR 1985

Reported in: Fogarty, M.

British Attitudes to Work.

Abrams, M.; Gerard, D.; Timms, N.; Eds.: "Values and Social Change in Britain", MacMillan, 1985,

London, UK, 173 - 206. ISBN 0 3333 8676 0

Page in Report: 187

Population: Adults, general public, Britain, 1981

Sample:

Non-Response: ?

N: 1231

Correlate

Authors label: Being unemployed (2)

Our classification: Current employment status, code E2.2

Measurement: 0 All

1 Unemployed

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

O-HL/u/sq/v/4/a $\underline{D}\%=-$ unemployed 27% very happy

whole population 38%

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study FOGAR 1985

Reported in: Fogarty, M.

British Attitudes to Work.

Abrams, M.; Gerard, D.; Timms, N.; Eds.: "Values and Social Change in Britain", MacMillan, 1985,

London, UK, 173 - 206. ISBN 0 3333 8676 0

Page in Report: 187

Population: Adults, general public, Britain, 1981

Sample:

Non-Response: ?

N: 1231

Correlate

Authors label: Being unemployed (1)

Our classification: Current employment status, code E2.2

Measurement: 0 All 1 Unemployed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-SLW/c/sq/n/10/aa DM=- unemployed M = 6.8 Mt' = 6.4

whole population M = 7.7 Mt' = 7.4

A-BB/cm/mg/v/2/a DM=- unemployed M = 0.3 Mt' = 5.3

whole population M = 1.1 Mt' = 6.1

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study FREY 2000B

Reported in: Frey, B.S.; Stutzer, A.

Maximizing Happiness?

German Economic Review, 2000, Vol. 1, 145 - 167

Page in Report: 156

Population: Adults, Switzerland, 1992

Sample: Probability sample (unspecified)

Non-Response:

N: 6000

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: o Employed (reference)

1 a Unemployed

b Self-employed

c At home d School

e Retired f Other

Observed Relation with Happiness

O-SLW/c/sq/n/10/a Beta=83 p<.01 O-SLW/c/sq/n/10/a Beta=+.11 p<.01 O-SLW/c/sq/n/10/a Beta=+.17 p<.01 O-SLW/c/sq/n/10/a Beta=+.17 p<.01 At home (vs. employed) O-SLW/c/sq/n/10/a Beta=+.02 At school (vs. employed) O-SLW/c/sq/n/10/a Beta=12 p<.01 O-SLW/c/sq/n/10/a Beta=12 p<.01 O-SLW/c/sq/n/10/a Beta=12 p<.01 O-SLW/c/sq/n/10/a Beta=12 p<.01 Demographic factors (gender, age, marital status) - Institutional factor (direct democratic rights)	Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/10/a Beta=+.17 p<.01 O-SLW/c/sq/n/10/a Beta=+.02 At school (vs. employed) O-SLW/c/sq/n/10/a Beta=12 p<.01 Retired (vs. employed) O-SLW/c/sq/n/10/a Beta=+.18 p<.01 Betas controlled for - Income - Education - Demographic factors (gender, age, marital status)	O-SLW/c/sq/n/10/a		Unemployed (vs. employed)
O-SLW/c/sq/n/10/a Beta=+.02 At school (vs. employed) O-SLW/c/sq/n/10/a Beta=12 p<.01 O-SLW/c/sq/n/10/a Beta=+.18 Other (vs. employed) p<.01 Betas controlled for - Income - Education - Demographic factors (gender, age, marital status)	O-SLW/c/sq/n/10/a		Self employed (vs. employed)
O-SLW/c/sq/n/10/a Beta=12 p<.01 O-SLW/c/sq/n/10/a Beta=+.18 p<.01 Betas controlled for - Income - Education - Demographic factors (gender, age, marital status)	O-SLW/c/sq/n/10/a		At home (vs. employed)
O-SLW/c/sq/n/10/a Beta=+.18 Other (vs. employed) p<.01 Betas controlled for - Income - Education - Demographic factors (gender, age, marital status)	O-SLW/c/sq/n/10/a	<u>Beta=+.02</u>	At school (vs. employed)
<pre>betas controlled for</pre>	O-SLW/c/sq/n/10/a		Retired (vs. employed)
	O-SLW/c/sq/n/10/a		Betas controlled for - Income - Education - Demographic factors (gender, age, marital status)

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study GARRI 1973

Reported in: Garrity, T.F.

Social Involvement and Activeness as Predictors of Morale Six Months after First Myocardial Infarction.

Social Science and Medicine, 1973, Vol. 7, 199 - 207. ISSN 0277 9536

Page in Report: 201

Population: White males, heart-attack survivers, Durham, North-Carolina, USA, 1970

Sample:

Non-Response: 20%

N: 56

Correlate

Authors label: Gainful employment. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Not employed

r = +.36

1 Employed

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

M-FH/c/sq/I/11/a

The relationship disappears when controlled for

p<.01 self-perceived health.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study GEORG 1978

Reported in: George, L.K.

The Impact of Personality and Social Status Factors upon Levels of Activity and Psychological Well-

Being.

Journal of Gerontology, 1978, Vol. 33, 840 - 847. ISSN 0022 1422

Page in Report: 845

Population: 50+ aged, whites, Durham, North Carolina, USA, 197?

Sample:

Non-Response:

N: 380

Correlate

Authors label: Employment status (1)

Our classification: Current employment status, code E2.2

Measurement: 0 No employment

1 Currently employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

variables:

sex/age/occupational prestige/health

impairment/marital status.

 $\beta = -.07 p < .01$ after further control for the

Cattell personality variables.

A-BB/cm/mq/v/2/a Beta=-.09 ß controled for the sociodemographic variables:

ns sex/age/education/occupational prestige/health

impairment/marital status.

A-BB/cm/mq/v/2/a Beta=-.07 S controlled for the Cattel personality variables.

p<.01

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study GONZA 2008

Reported in: Gonzalez-Herero, V.

Personal wellbeing and activities in late adulthood Doctoral dissertation, University of Malaga, Spain, 2008

Page in Report:

Population: Elderly, city Spain, 2005

Sample: Non-probability purposive sample

Non-Response:

N: 250

Correlate

Authors label: Employment (males)

Our classification: Current employment status, code E2.2

Measurement: 0 still working

1 retired

Measured Values: N = 0: 50, 1: 50

Remarks: Males only

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

 $M-FH/u/sq/v/7/a \qquad AoV = ns$

<u>A-BMr/cm/mq/v/5/a</u> <u>AoV= ns</u> F(1, 99) = 0.002; p = .96

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study GONZA 2008

Reported in: Gonzalez-Herero, V.

Personal wellbeing and activities in late adulthood Doctoral dissertation, University of Malaga, Spain, 2008

Page in Report:

Population: Elderly, city Spain, 2005

Sample: Non-probability purposive sample

Non-Response:

N: 250

Correlate

Authors label: Employment status (females)

Our classification: Current employment status, code E2.2

Measurement: a: still working

b: retired

c: still housewife

Measured Values: N = a: 50, b: 50, c: 50

Remarks: Females only

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

M-FH/u/sq/v/7/a AoV= ns

A-BMr/cm/mq/v/5/a AoV= ns F(2,149) = 1.51; p = .224

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study GOVE 1987

Reported in: Gove, W.R., Zeiss C.

Multiple roles and Happiness

Crosby, F.J.; Ed.: "Spouse, Parent, Worker", Yale University Press, 1987, New Haven, USA, 125 -137

ISBN 0 300 03843 7 Page in Report: 126,129

Population: 18+ aged, USA, 1974-1975

Sample: Probability stratified sample

Non-Response: 23,3%

N: 2248

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: 0 Not employed outside the home

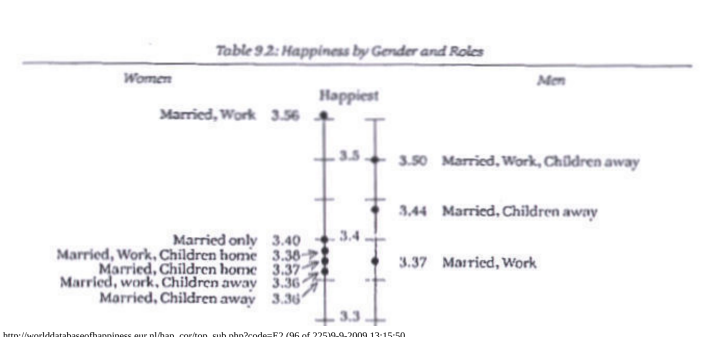
1 Employed outside the home

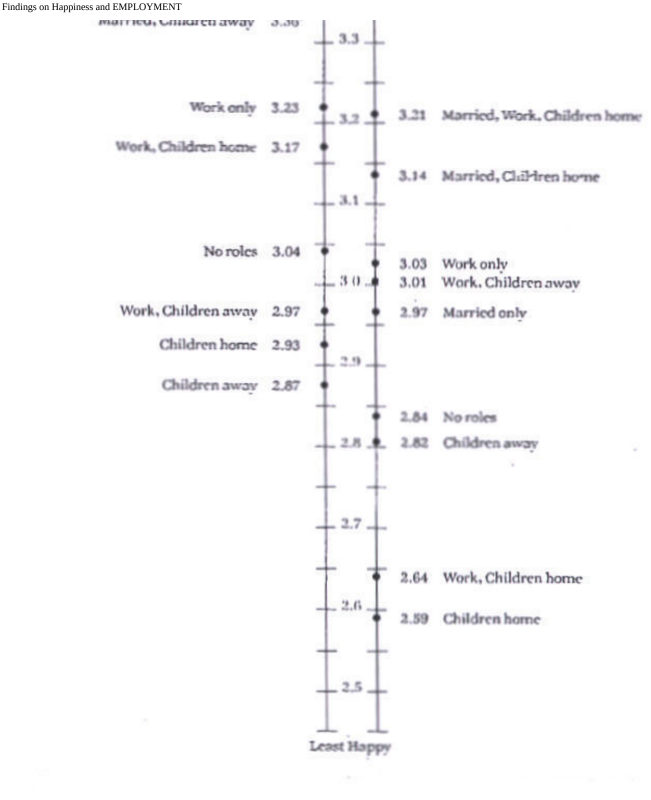
Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/aa	DM=+	WOMEN Married, no children - Employed M = 3,56 - Not employed M = 3,40 Difference +0,16
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Married, children at home - Employed M = 3,38 - Not employed M = 3,37 Difference +0,01
O-HL/u/sq/v/4/aa	<u>DM=</u>	Married, children away - Employed M = 3,36 - Not employed M = 3,36 Difference 0,00
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not Married, no children - Employed M = 3,23 - Not employed M = 3,04 Difference +0,19
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not married, children at home - Employed M = 3,17 - Not employed M = 2,93 Difference +0,24
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not married, children away - Employed M = 2 97 - Not employed M = 2,87 Difference +0,10

O-HL/u/sq/v/4/aa	<u>DM=+</u>	MEN Married, no children - Employed M = 3,37 - Not employed M = 2,97 Difference +0,30
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Married, children at home - Employed M = 3,21 - Not employed M = 3,14 Difference +0,07
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Married, children away - Employed M = 3,50 - Not employed M = 3,44 Difference +0,06
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not Married, no children - Employed M = 3,03 - Not employed M = 2,84 Difference +0,19
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not Married, children at home - Employed M = 2,64 - Not employed M = 2,59 Difference +0,05
O-HL/u/sq/v/4/aa	<u>DM=+</u>	Not married, children away - Employed M = 3,01 - Not employed M = 2,82 Difference +0,19

Set Image size:





Correlational finding on Happiness and Current employment status Subject code: E2.2

Study

HAAVI 1971

Reported in: Haavio-Mannila, E.

Satisfaction with Family, Work, Leisure and Life among Men and Women.

Human Relations, 1971, Vol. 24, 585 - 601. ISSN 0018 7267

Page in Report: 595

Population: 15-64 aged, general public, Finland, 1966

Sample:

Non-Response:

N: 948

Correlate

Authors label: Employed status. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Non-employed 1 Employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/?/sq/v/3/b G=-.02 ns Computed for females only.

Gamma based on proportion 'very satisfied'. Stronger among females with husbands of high

S.E.S.

Slightly reversed among females with husbands of

low S.E.S.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HABIC 2002A

Reported in: Habich, R; Noll, H.H.

Soziale Schichtung und soziale Lagen. (Social Stratification and Social Situation).

Statistisches Bundesamt; Ed.: "Daten Report 2002", Bundeszentrale für politische Bildung, 2002, Bonn,

Germany, 570 - 579. ISBN 3 89331 454 7

Page in Report: 575

Population: 18+ aged, Germany, 2001

Sample: Probability multistage stratified area sample

Non-Response:

N: 2739

Correlate

Authors label: Social situation

Our classification: Current employment status, code E2.2

Measurement: Self-reported occupation:

a still employed
b never employed

c retired (former worker)

d retired (former c.servant, employee)

Remarks: 61+ aged only

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/n/11/d DM=

a still employed M=7.8 M=- b never employed M=7.6 M=- c retired (former worker) M=7.3 M=7.3

West

East

d retired (former c.servant,

employee) M=7,8 M=7,2

- = N too small

West = Western Germany

Eas t =former communist Eastern Germany

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HALMA 1987/2

Reported in: Halman, L.; Heunks, F.; DeMoor, R.; Zanders, H.

Traditie, Secularisatie en Individualisering. (Tradition, Secularization and Individualisation : A Study into

the Values of the Dutch within a European Context..

Tilburg University Press, 1987, Tilburg, Netherlands. ISBN 90 361 9841 0

Page in Report: 205

Population: 18+ aged, general public, 10 EU nations, 1981

Sample:

Non-Response:

N: 12464

Correlate

Authors label: Work (1)

Our classification: Current employment status, code E2.2

Measurement: Direct question: "Do you work? If so, how many hours a

week? Are you..."

(Order reversed).

1 Full time

2 Part time

3 Independent

4 Retired

5 Housewife

6 Student

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-HL/u/sq/v/4/a	<u>r=+.03 ns</u>	France		
O-HL/u/sq/v/4/a	<u>r=+.05</u> <u>p<.05</u>	Great-Britain		
O-HL/u/sq/v/4/a	<u>r=+.01 ns</u>	West Germany		
O-HL/u/sq/v/4/a	<u>r=+.10</u> <u>p<.01</u>	Italy		
O-HL/u/sq/v/4/a	<u>r=+.07</u> <u>p<.05</u>	Denmark		
O-HL/u/sq/v/4/a	<u>r=+.06</u> <u>p<.05</u>	Belgium		
O-HL/u/sq/v/4/a	<u>r=+.05</u> <u>p<.05</u>	Spain		
O-HL/u/sq/v/4/a	<u>r=+.06</u> <u>p<.05</u>	Ireland		
O-HL/u/sq/v/4/a	<u>r=+.02 ns</u>	Northern Ireland		
O-HL/u/sq/v/4/a	<u>DMt=+</u>	Full time Part time Independent Unemployed Retired Housewife Student	Mt' = 7.11 Mt' = 7.11 Mt' = 6.89 Mt' = 6.33 Mt' = 6.44 Mt' = 7.00 Mt' = 7.00	

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

Beta=

Except for Northern Ireland (ß = -.16) in none of the european countries, ß weights of this variable reached .10 level in multiple regression analysis, when controlling for: life satisfaction (HAPP 2.1), affect (AFF 2.3); satisfaction with income, health and family life; age, income, male sex, marital status, having children, work; urbanisation, type of dwelling, own home, religiousness, social participation; uncertainty about future, expected negative changes in income; satisfaction 5 years in past and future; tolerance, loneliness, misantropy, hopeless about life and sense of control.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HANSO 1983

Reported in: Hanson, S.L.; Spanier, G.B.

Family Development and Adjustment to Marital Separation.

Sociology and Social Research, 1983, Vol. 68, 19 - 40. ISSN 0038 0393

Page in Report: 29

Population: Recently separated, followed 2 years, County, Pennsylvania., USA, 1977-79

Sample:

Non-Response: T1: 39 % , T2: 48 %

N: 210

Correlate

Authors label: Workstatus (1)

Our classification: Current employment status, code E2.2

Measurement: Not employed vs employed

assessed both at T1 and T2

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

A-BB/cm/mq/v/2/a B=+/- Association with level of happiness:

- T1 status by T1 happiness: b = - (ns)

- T2 status by T2 happiness: b = + (01)

<u>A-BB/cm/mq/v/2/a</u> B=+ Assiociation with change in happiness T1 - T2:

- T1 status by change happiness: b = + (01)

- T2 status by change happiness: b = + (ns)

b's controlled for: age, sexe, education, income,

occupational status, and family history

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HEADE 2004

Reported in: Headey, B.; Wooden, M.

The Effects of Wealth and Income on Subjective Well-Being and Ill-Being.

Working Paper No.3/04, University of Melbourne, Institute of Applied Economics and Social Research,

Australia http://www.melbourneinstitute.com

Page in Report: 22

Population: 25-59 aged, Australia, 2002

Sample: Probability multi-stage cluster sample

Non-Response:

N: 7934

Correlate

Authors label: Employment Status

Our classification: Current employment status, code E2.2

Measurement: Employed:

0: Not in labour force

1: Employed

Unemployed:

0: Not in labour force

1: Unemployed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/d B=-.39 ns Employed

O-SLW/u/sq/n/11/d B=-3.9 Unemployed

p<.01

O-SLW/u/sq/n/11/d B's controlled for:

- equivalised Income

- net worth

- sex

- partnered

- educational attainment

- age

- disability status

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HEADE 2005/1

Reported in: Headey, B.; Muffels, R.; Wooden, M.

Money and Happiness: The Combined Effects of Wealth, Income and Consumption.

Schmollers Jahrbuch, 2005, Vol. 125, 131 - 144 (also published as IZA Discussion Paper no.1218, 2004,

Bonn, Germany) ISSN 0036 6234

Page in Report: 16

Population: 15+ aged, Australia 2002

Sample: Probability simple random sample

Non-Response:

N: 11755

Correlate

Authors label: In working force

Our classification: Current employment status, code E2.2

Measurement: 0: not in working force

1: in working force

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/n/11/e B=-.17 ns B controlled for

- equivalised income

- networth

- equivalised consumption

genderage

educationpartneredunemployedbad health

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HEADE 2005/2

Reported in: Headey, B.; Muffels, R.; Wooden, M.

Money Doesn't Buy Happiness.. Or does it? A Reconsideration Based on the Combined Effects of

Wealth, Income and Consumption.

Schmollers Jahrbuch, 2005, Vol. 125, 131 - 144 (also published as IZA Discussion Paper no.1218, 2004,

Bonn, Germany) ISSN 0036 6234

Page in Report: 16

Population: 16+ aged Germany 2002

Sample: Probability simple random sample

Non-Response:

N: 9958

Correlate

Authors label: In working force

Our classification: Current employment status, code E2.2

Measurement: 0: not in working force

1: in working force

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/n/11/d B=-.04 ns B controlled for

- equivalised income

- net worth

- equivalised consumption

genderpartnerededucation

- age

unemployedbad health

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HEADE 2005/3

Reported in: Headey, B.; Muffels, R.; Wooden, M.

Money Doesn't Buy Happiness.. Or does it? A Reconsideration Based on the Combined Effects of

Wealth, Income and Consumption.

Schmollers Jahrbuch, 2005, Vol. 125, 131 - 144 (also published as IZA Discussion Paper no.1218, 2004,

Bonn, Germany) ISSN 0036 6234

Page in Report: 16

Population: 15+ aged Great Britain 2000

Sample: Probability simple random sample

Non-Response:

N: 14101

Correlate

Authors label: In working force

Our classification: Current employment status, code E2.2

Measurement: 0: not in working force

1: in working force

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/n/7/a B=+.36 ns B controlled for

- equivalised income

- net worth

- equivalised consumption

genderpartnerededucation

- age

unemployedbad health

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HEADE 2005/4

Reported in: Headey, B.; Muffels, R.; Wooden, M.

Money Doesn't Buy Happiness.. Or does it? A Reconsideration Based on the Combined Effects of

Wealth, Income and Consumption.

Schmollers Jahrbuch, 2005, Vol. 125, 131 - 144 (also published as IZA Discussion Paper no.1218, 2004,

Bonn, Germany) ISSN 0036 6234

Page in Report: 16

Population: 16+ aged Hungary 1996

Sample: Probability simple random sample

Non-Response:

N: 3055

Correlate

Authors label: In working force

Our classification: Current employment status, code E2.2

Measurement: 0: not in working force

1: in working force

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks Measure

O-SLW/c/sq/n/10/f B=-1.0 ns B controlled for

- equivalised income

- net worth

- equivalised consumption

- gender - partnered - education

- age

- unemployed - bad health

Correlational finding on Happiness and Current employment status Subject code: E2.2

HENKE 1997 Study

Reported in: Henkens, K.

Inactiviteit en Sociaal Isolement, Gezondheid en Welbevinden: Mannelijke Werkelozen,

Arbeidsongeschikten, Werkenden en Vutters Vergeleken. (Inactivity and Social Isolation, Health and

Well-Being: Employed and Unemployed Compared). NIDI Working Paper, 1997/2, The Hague, Netherlands

Page in Report: 6

Population: 55-64 aged men, The Netherlands, 1992

Sample: Probability area sample

Non-Response: 61,7

N: 575

Correlate

Authors label: labour market position

Our classification: Current employment status, code E2.2

Measurement: a unemployed

b unable to work

c employed

d early retired

Measured Values: a 2,2% b:??% c: ?? D: ?? %

Remarks: unemployed: N =13

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $O-SLu/g/sq/v/5/d \qquad DM= \qquad a: M = 3,9$

b: M = 3.8c: M = 4.2d: M = 4.3

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HENKE 2000

Reported in: Henkens, K.; Bronsema, H.

Arbeiden Welbevinden. Oudere Werklozen, Arbeidsongeschikten, Werkenden en Vutters Vergeleken. (Work and Well-Being. Comparison between Older Unemployed, Disabled Employers, Employers and

Early Retired Workers.)

Demos, 2000, May, 37 - 39. ISSN 0169 1473

Page in Report: 40

Population: 55-65 years old,

Sample: Probability sample (unspecified)

Non-Response:

N: 0

Correlate

Authors label: Position on labour maket

Our classification: Current employment status, code E2.2

Measurement: a: still employed

b: early retiredc: unemployedd: disabled

Observed Relation with Happiness

Happiness
Measure

Statistics Elaboration/Remarks

(very) happynot (so) happystill employed90%>1,5%early retired90%1,5%unemployed88%2,2%disabled80%6,0%

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 69

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: Employed status. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Unemployed

1 Employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLL/g/sg/v/4/a G=+.46

p<.05

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HERNA 2004

Reported in: Hernández Plaza, S.; Pozo Munoz, C.; Alonso Morillejo, E.

Apoyo Social y Bienestar Subjetivo en un Colectivo de Immigrantes. Efectos Directos o Amortiguadores.

(Social Support and Subjective Well-Being in a Group of Immigrants: Direct or Buffer Effects?)

Boletin de Psicologia, 2004, Vol. 80, 79 - 96. ISSN 0212 8179

Page in Report: 84

Population: Moroccan immigrants, Spain, 2000

Sample: Non-probability purposive-quota sample

Non-Response:

N: 100

Correlate

Authors label: Labour situation

Our classification: Current employment status, code E2.2

Measurement: Selgreport on single question with two answer options:

0 Unemployed
1 Employed

Measured Values: Employed: 48%, Unemployed: 52%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-Sum/u/mq/v/5/b DM=+ unemployed: M = 1,63; SD = 0,89

employed : M = 1,80; SD = 0,80

O-Sum/u/mg/v/5/b F=0.14 p<. Univariate analysis of variance, main effect

n.s. Controlling for:

genderage

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HERZO 1982/1

Reported in: Herzog, A.R.,;Rodgers, W.L.; Woodworth, J.

Subjective Well-Being among Different Age Groups.

Research Report I.S.R., University of Michigan, 1982, Ann Arbor, USA

Page in Report: 56

Population: 25-97 aged, general public, non-institutionalized, USA,1971-78

Sample:

Non-Response:

N: 1500

Correlate

Authors label: Employment status (1)

Our classification: Current employment status, code E2.2

Measurement: 0. Not working

1. Working

Remarks: DATASETS:

1: 1972, N=1955, SI study, see ANDRE 1976

2: 1972-1978, N=9151, Pooled General Social Surv. 3:

1973-1975, N=3222, Pooled Omnibus Surveys

4: 1976, N= 707, Omnibus Survey

5: 1974-1975, N=1077, S.I. study, Detroit Area

6: 1971, N=1822, QOL Survey, See CAMPB 1975 7: 1978, N=3141, QOL Survey, See CAMPB 1981

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLW/c/sq/n/7/a	<u>Beta=01</u> <u>ns</u>	DATASET 5: ß identical across age. ß controlled for gender, race, family income, education and marital status.
O-HL/c/sq/v/3/aa	<u>Beta=01</u> <u>ns</u>	DATASET 1: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race,family income, education and marital status.
O-DT/u/sq/v/7/a	<u>Beta=04</u> <u>ns</u>	DATASET 1: ß identical across age. ß controlled for gender, family income, education, race and marital status.

O-HL/c/sq/v/3/aa	<u>Beta=+.04</u> <u>ns</u>	DATASET 2: ß lower among 25-44 aged (05) than among 45-64/65-97 aged. ß controlled for gender, race, family income, education, marital status and health.
O-DT/u/sq/v/7/a	<u>Beta=03</u> <u>ns</u>	DATASET 3: ß identical across age. ß controlled for gender, family income, education, race and marital status.
O-HL/c/sq/v/3/aa	<u>Beta=+.01</u> <u>ns</u>	DATASET 6: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race,family income, education, marital status and health.
O-HL/c/sq/v/3/aa	<u>Beta=+.01</u> <u>ns</u>	DATASET 5: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race, family income, education and marital status.
O-SLW/c/sq/n/7/a	Beta=+.01 ns	DATASET 6: ß identical across age. ß controlled for gender, race, family income, education, marital status and health.
O-SLW/c/sq/n/7/a	Beta=+.01 ns	DATASET 7: ß identical across age. ß controlled for gender, race, family income, education, marital status and health.
O-HL/c/sq/v/3/aa	<u>Beta=+.01</u> <u>ns</u>	DATASET 7: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race, family income, education, marital status and health.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study HOFF 1998

Reported in: Hoff, S.J.

Een Bestaan zonder Baan. (Live without Work).

Sociaal Cultureel Planbureau, 1998, Rijswijk, Netherlands. ISBN 90 4749 115 X http://www.cbs.nl/nl-NL/

menu/publicaties/default.htm

Page in Report: 147

Population: Adults, in labor force, The Netherlands, 1982-1995

Sample: Probability simple random sample

Non-Response: Not reported

N: 500

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: a. unemployed

b. unfit for work

c. employed

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLL/c/sq/v/5/d DM= ns

1982 1995 Difference

unemployed M = 3.43 M = 3.46 ns unfit for work M = 3.47 M = 3.49 ns employed M = 3.94 M = 3.90 ns

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study JACKS 1985

Reported in: Jackson, J.S.; Gibson, R. S.

Work and Retirement Among the Black Elderly

in: Smith-Blau, Z.;Ed.: "Current Perpectives of Aging and the Life Cycle, Vol. 1", JAI Press, 1985, 193 -

222, ISBN 0 89232 2969 Page in Report: 205-206

Population: 55+ aged blacks, USA, 1979-80

Sample: Probability multistage stratified area sample

Non-Response: 33%

N: 544

Correlate

Authors label: retirement status

Our classification: Current employment status, code E2.2

Measurement: a: working more than 20 hours a week

b: retired, not working or working less tahn 20 hours
c: nonretired, not working or working less than 20 hrs

Measured Values: N = a: 41, b. 250, c: 150

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration	/Remarks			
O-HL/c/sq/v/3/a	<u>DM=</u>			somewhat satisfied		-
		working	44.7	44,3	12,1	M=2,32
		retired	54.4	33,6	12,0	M=2,42
		nonretire	ed 46.0	36,0	18,0	M=2,28
		%				
O-HL/c/sq/v/3/a	<u>DM=</u>	%	very	pretty	not too	
			happy	happy	happy	
			36,6		9,2	M=2,27
			59.8	32,9	7,2	M=2,52
		nonretire	ed 42.7	46,7	10,7	M=2,32
O-HL/c/sq/v/3/a	DM=	% got wha	at you hope	ed for out	of life	
			mostly	less		
		working				M=1,70
		retired	79,4	20,6		M=1,79
		nonretire	ed 68,7	31,3		M=1,69

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 178

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

Sample:

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

N: 4000

Correlate

Authors label: Work (1)

Our classification: Current employment status, code E2.2

Measurement: 0 = doesn't work

1 = works more than 15 hours a week

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

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

Beta=+.06 1983 only

p<.05

ß controlled for sex and age.

Results 1974 not significantly different.

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study JOSHI 1996

Reported in: Joshi, H

Combining Employment and Child Rearing: The Story of British Women's Lives.

In: Offer, A.; Ed.: "In Pursuit of the Quality of Life", Oxford University Press, 1996, UK, 88 - 118, ISBN 0

19 828002 5

Page in Report: 108

Population: 33 year aged women and husbands, Great Britain, 1991

Sample: Non-probability purposive sample

Non-Response:

N: 10622

Correlate

Authors label: Employment vs unemployed

Our classification: Current employment status, code E2.2

Measurement: 0 Not employed

1 Employed

Measured Values: Women N: 0=1716, 1: N = 3745, Men N 0:461, 1:4695

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLu/h/sq/n/11/c	<u>DM=</u>	Women 0 Not Employed M = 7,5 SD = 1,8 1 Employed M = 7,5 SD = 1,6 Difference 0
O-SLu/h/sq/n/11/c	<u>DM=+</u>	<pre>Men 0 Not Employed M = 6,2 SD = 2,3 1 Employed M = 7,4 SD = 1,5 Difference + 1,2</pre>
O-SLu/h/sq/n/11/c	DM=-	Women, Partner employed 0 Not Employed M = 7,9 SD = 1,6 N = 1254 1 Employed M = 7,8 SD = 1,5 N = 2852 Difference - 0,1
O-SLu/h/sq/n/11/c	<u>DM=+</u>	Women, partner not employed 0 Not Employed M = 6,9 SD = 2,0 N = 203 1 Employed M = 7,2 SD = 1,5 N = 157 Difference + 1,2
O-SLu/h/sq/n/11/c	<u>DM=+</u>	<pre>Men, partner employed 0 Not Employed M = 7,1 SD = 1,9 N = 55 1 Employed M = 7,6 SD = 1,4 N = 2505 Difference + 0,5</pre>
O-SLu/h/sq/n/11/c	<u>DM=+</u>	Single Women 0 Not Employed M = 5,8 SD = 2,4 N = ? 1 Employed M = 6,6 SD = 1,9 N = 720 Difference + 1,2
O-SLu/h/sq/n/11/c	<u>DM=+</u>	Single Mothers 0 Not Employed M = 5,6 SD = 2,5 N = 202 1 Employed M = 5,9 SD = 2,3 N = 247 Difference + 0,3
O-SLu/h/sq/n/11/c	<u>DM=+</u>	Childless women 0 Not Employed M = 6,3 SD = 2,1 N = 50 1 Employed M = 6,9 SD = 1,7 N = 473 Difference + 0,6

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study JOSHI 1996

Reported in: Joshi, H

Combining Employment and Child Rearing: The Story of British Women's Lives.

In: Offer, A.; Ed.: "In Pursuit of the Quality of Life", Oxford University Press, 1996, UK, 88 - 118, ISBN 0

19 828002 5 Page in Report: 108

Population: 33 year aged women and husbands, Great Britain, 1991

Sample: Non-probability purposive sample

Non-Response:

N: 10622

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: 0 Not employed

1 Part-time job (under 30 hours a week)
2 Full-time job (30 + hours a week)

Measured Values: N 0:1716, 1: 1768, 2:1977

Remarks: Calculated from table 5.2, women only

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure	Statistics	Elaboration/Remarks

O-SLu/h/sq/n/11/c DM= All

0 Not employed M = 7.5 SD = 0.161 Part-time job M = 7.6 SD = 0.022 Full-time job M = 7.5 SD = 0.05

O-SLu/h/sq/n/11/c DM= Mothers

0 Not employed M = 7.5 SD = 1.8 N = 16101 Part-time job M = 7.6 SD = 1.6 N = 16772 Full-time job M = 7.5 SD = 1.8 N = 909

O-SLu/h/sq/n/11/c DM= Childless women

0 Not employed M = 6.8 SD = 2.0 N = 1061 Part-time job M = 7.7 SD = 1.3 N = 912 Full-time job M = 7.4 SD = 1.5 N = 1068

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

Happiness

Authors label: Social group (1)

Our classification: Current employment status, code E2.2

Measurement: Are you

- student
- employed
- unemployed, or
- retired ?

Observed Relation with Happiness

Measure		

O-SLu/c/sq/v/5/g	<u>DM=</u>	Employment status	Average SWL

Statistics Elaboration/Remarks

retired 4.00 student 3.75 employed 3.63 unemployed 3.45

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study KEITH 1985

Reported in: Keith, P.M.

Work, Retirement and Well-Being among Unmarried Men and Women.

Gerontologist, 1985, Vol. 25, 410 - 416. ISSN 0016 9013

Page in Report: 414

Population: 58-63 aged unmarried, followed 10 years, USA, 1969-1979

Sample:

Non-Response:

N: 1398

Correlate

Authors label: Employment (1)

Our classification: Current employment status, code E2.2

Measurement: Single closed question.

0 Not employed 1 Employed Assessed at T2

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/3/aa \underline{r} Happiness assessed at T2:

Widowed r=+.05 (ns) $\beta=+.02$ (ns) Divorced/Separated r=+.12 (ns) $\beta=+.10$ (05) Never married r=+.10 (ns) $\beta=+.09$ (ns) β 's controlled for sex, earlier education, age, earlier occupation, earlier happiness, retirement

attitudes, health and income.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study KOCH 2005

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: 26, 27

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: Employment status, social assistance

Our classification: Current employment status, code E2.2

Measurement: A Employed full time

a: low wage workers, no social assistance

b: receiving social assistance

B Unemployed receiving social assistance

C Out of labor force receiving social assistance

Measured Values: N = Aa: 2288, Ab: 27, B: 153, C: 100

Remarks: Low wage workers receive 2/3 of the median wage

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks				
O-SLW/c/sq/n/11/d	<u>DM=</u>	Aa: Employed, low wage workers M=6,67 SD=1,68 Ab: Employed, assistance M=6,74 SD=1,48 B: Unemployed, assistance M=5,27 SD=1.81 C: Out of labor,assistance M=5,61 SD=1,97				
O-SLW/c/sq/n/11/d	<u>B=+.10 ns</u>	Ab: Employed and social assistance (vs Aa)				
O-SLW/c/sq/n/11/d	B=-1,3 p<.00	B: Unemployed and social assistance (vs Aa)				
O-SLW/c/sq/n/11/d	<u>B=-0,8</u> <u>p<.00</u>	C: out of labor force, social assistance (vs Aa) B's controlled for: Net household income Net household income per head Gender Nationality (German, not German) Age Age squared Years of education in school and occupation Living together with a partner 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 Current employment status Subject code: E2.2

Study LEE 1982B

Reported in: Lee, H; Kim, K.D.; Shin, D.C.

Perceptions of Quality of Life in an Industrializing Country: The Case of the Republic of Korea. Social Indicators Research, 1982, Vol. 10, 297 - 317. ISSN 0303 8300. DOI:10.1007/BF00301097

Page in Report: 311

Population: Parents with unmarried children at home, South Korea, 1980

Sample:

Non-Response:

N: 1500

Correlate

Authors label: Employed status (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Not working

1 Working

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-Sum/u/mg/*/0/b DM=- Hardly any difference

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study LEHMA 1988

Reported in: Lehman, A.F.

A Quality of Life Interview for the Chronically Mentally III.

Evaluation and Program Planning, 1988, Vol. 11, 51 -52. ISSN 0149 7189

Page in Report: 57

Population: Chronic mental patients, USA,1981

Sample: Non-probability purposive sample

Non-Response:

N: 469

Correlate

Authors label: Curently Employed

Our classification: Current employment status, code E2.2

Measurement: self report: yes/no

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-DT/u/sqt/v/7/a r=+.09 ns Los Angeles: mentally ill residents of 30 large

board-and-care homes

O-DT/u/sqt/v/7/a r=-.01 ns Rochester: chronically mentally ill inpatients at

the Rochester(N.Y.) Psychiatric Center

 $\underline{\text{O-DT/u/sqt/v/7/a}}$ $\underline{\text{r=-.18 ns}}$ Rochester:chronically mentaly ill residents of

various supervised community residences

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study LINN 1980

Reported in: Linn, J.G.; McGranahan, D.A.

Personal Disruption, Social Integration, Subjective Well-Being and Predisposition toward the Use of

Counseling Services.

American Journal of Community Psychology, 1980, Vol 8, 87 - 100. ISSN 0091 0562 DOI:10.1007/

BF00892284 Page in Report: 95

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

Sample:

Non-Response: 7-24 %

N: 1423

Correlate

Authors label: Unemployment (1)

Our classification: Current employment status, code E2.2

Measurement: Are you on vacation from a job, laid-off temporarily, on

sick leave, unemployed and looking for a job, retired, a

student, a housewife, or what?

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/7/a B=-p<.01 B controlled for:

sex, education, income, occupation, age, friends; health and its interaction with age and friends; divorce and its interaction with age and friends.

O-SLW/u/sq/v/7/a B=-p<.01 B controlled for:

sex, education, income, occupation, age, friends; health and its interaction with age and friends; divorce and its interaction with age and friends.

O-HL/c/sq/v/7/a B=- p<.05 interaction with age

O-SLW/u/sq/v/7/a B=-p<.01 interaction with age

O-HL/c/sq/v/7/a B=+ ns Interaction with friends

O-SLW/u/sq/v/7/a B=+p<.05 interaction with unemployment

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study LOUGH 1985

Reported in: Lough, M.E.,;Lindsey, A.M.; Shinn, J.A.; Stotts, N.A.

Life Satisfaction Following Heart Transplantation. Heart transplantation, 1985, Vol. 4, 446 - 449

Page in Report: 448

Population: Heart transplantation recipients, 7 month to 14 years after transplant, USA, 198?

Sample: Probability simple random sample

Non-Response: 25%

N: 75

Correlate

Authors label: Employment (1)

Our classification: Current employment status, code E2.2

Measurement: 0 unemployed

1 employed

Observed Relation with Happiness

Happiness Measure

Statistics

Elaboration/Remarks

O-QL?/c/sq/v/6/a

AoV=+

<u>p<.01</u>

O-SQL/c/sq/?/5/a

AoV=+ ns

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study MARTI 1984

Reported in: Martinson, O.B.; Wilkening, E.A.; Mc Grahanan, D.

Predicting overall Life Satisfaction: The Role of Life Cycle and Social Psychological Antecedents. Social Indicators Research 1984, Vol. 14, 99 - 108. ISSN 0303 8300. DOI:10.1007/BF00315724

Page in Report: 104

Population: 18+aged, general public, N.W.Wisconsin, USA, 1974

Sample:

Non-Response: 12%

N: 1423

Correlate

Authors label: Unemployed (1)

Our classification: Current employment status, code E2.2

Measurement: 1: currently unemployed

0: other

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sqt/v/7/a Beta=-.09 age <30: β = +.05 ns p<.05 30 - 49: β = -.10 05

30 - 49: £ = -.10 05 50 - 64: £ = -.21 05> 64: £ = -.14 05

ß controlled for:powerlessness, community solidarity, health, days too sick to work, recent move, separated/ divorced, contact with relatives, contact with friends, church attendance, organizational membership, education, family

income.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study MARTI 1985

Reported in: Martinson, O.B., Wilkening, E.A.; Linn, J.G.

Life Change, Health Status and Life Satisfaction: A Reconsideration.

Social Indicators Research, 1985, Vol. 16, 301 - 313. ISSN 0303 8300. DOI:10.1007/BF00415128

Page in Report: 309

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

Sample:

Non-Response: 14%

N: 1423

Correlate

Authors label: employed (1)

Our classification: Current employment status, code E2.2

Measurement: 0: currently unemployed

1: other

(order reversed by us)

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

under 30 : +.08 ns 30-49 : -.13 ns 50-64 : -.06 ns over 64 : -.01 ns

ß controlled for: negative life change, degree of

disability, days lost due to illness,

powerlessness, community solidarity, recent migrant, contact with friends, contact with relatives, organizational affiliation, church attendance, separated / divorced, sex, family

income, education.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study MASTE 1984/1

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: Occupationally active (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Inactive

1 Active

Observed Relation with Happiness

Happiness

Statistics Elaboration/Remarks Measure

O-HL/c/sq/v/4/d Beta=+.02

ß controlled for education, income, age, sex, ns

household size, occupational prestige, number of

friends, marital status.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Occupationally active (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Inactive

1 Active

Beta=

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/?/sq/v/4/a

O-SLW/?/sq/v/4/a Beta=+.02

<u>ns</u> household size, number of friends, marital status,

degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Occupationally active (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Inactive

1 Active

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SL?/?/sq/l/10/a Beta=-.11

 $\underline{O-HL/c/sq/v/4/d} \qquad \underline{Beta=-.13}$

O-HL/c/sq/v/4/d Beta=-.13 ß controlled for education, income, age, sex,

p<.01 household size, occupational prestige, marital

status, degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

O-SL?/?/sq/l/10/a Beta=-.11 ß controlled for education, income, age, sex,

 $\underline{p<.05}$ household size, occupational prestige, marital

status, degree of urbanization.

Unaffected by both traditionalism and economic

level of the county.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study MICHA 1983

Reported in: Michalos, A.C.

Satisfaction and Happiness in a Rural Northern Resource Community.

Social Indicators Research, 1983, Vol. 13, 225 - 252. ISSN 0303 8300. DOI:10.1007/BF00318099

Page in Report: 233

Population: 18+ aged, rural community, N.Ontario, Canada, 1982

Sample:

Non-Response: 8%

N: 598

Correlate

Authors label: Work status (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Unemployed

1 Employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/u/sq/v/7/a

Beta=-.01 Al

All ß's controlled for satisfaction with health,

financial security, family relations, paid

employment, friendships, housing, area you live
in, recreation activity, religion, self esteem,

transportation, government services,

and for the other demographic factors: sex, age, formal education, language, marital status, time

in area.

Males : N: 173 ß: -.07 Females: N: 154 ß: +.02

O-DT/c/sq/v/7/aa

Beta=+.04

All ß's controlled for satisfaction with health, financial security, family relations, paid

employment, friendships, housing, area you live in, recreation activity, religion, self esteem,

transportation, government services,

and for the other demographic factors: sex, age, formal education, language, marital status, time

in area.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study MILLE 1991

Reported in: Miller, M.L.; Moen, P.; Dempster-McClain, D.

Motherhood, Multiple Roles and Maternal Well-Being: Women of the 1950s.

Gender and Society, 1991, Vol. 5, 565 - 582. ISSN 0891 2432

Page in Report: 574

Population: White married mothers with children under age 13, USA 1956

Sample: Probability stratified sample

Non-Response:

N: 356

Correlate

Authors label: Employment

Our classification: Current employment status, code E2.2

Measurement: Single question: do you now work for pay?

0: no

1: yes: full or part-time

Measured Values: 0 = 82%, 1 = 18%

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

M-CO/*/mq/v/3/a

Beta=-.05 B

Betas controled for:

<u>ns</u>

ageeducation

husband's occupation (professional or not)life-cycle stage (child under age 6 or not)

- number of children

- number of non-work roles

M-CO/*/mq/v/3/a

Beta= ns Unaffected by interactions between:

- other roles and employment

other roles and husband's occupationemployment and husband's occupation

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study NAPIE 2008-1

Reported in: Napier, J.L; Jost, J.T.

Why are Conservatives happier than Liberals?

Psychological Science, 2008, Vol. 19, 565-572. ISSN 0956 7976

Page in Report: 567

Population: Voters, before and after presidential election, USA, 2000

Sample: Probability simple random sample

Non-Response: not reported

N: 1142

Correlate

Authors label: Employment status

Our classification: Current employment status, code E2.2

Measurement: Self-report on single question

1: unemployed

0: employed or not looking for work

Remarks: Scores adjusted for non response, within-household

selection, poststratification of age and education, and

attrition from T1 to T2.

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SL?/?/sq/v/3/a T1 employment status by T2 happiness

O-SL?/?/sq/v/3/a B=-.27 B controlled for:

p<.05 - Political conservatism

IncomeEducation

- Sex - Age

Marital statusChurch attendanceNeed for cognition

O-SL?/?/sq/v/3/a B=-.27 B additionally controlled for:

p<.05 - Rationalization of inequality

B mean point happiness (1-10) more or less per

employment status (0-1)

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study NEAR 1978

Reported in: Near, J.P.,; Rice, R.W.; Hunt, R.G.

Work and Extra-Work Correlates of Life and Job Satisfaction. Academy of Management Journal, 1978, Vol. 21, 248 - 264

Page in Report: 253

Population: Adult, general public, Western New York State, USA, 1975

Sample:

Non-Response:

N: 384

Correlate

Authors label: Employment status (1)

Our classification: Current employment status, code E2.2

Measurement:

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/c/sq/v/5/d $R^2=.02$ Explained variance in ANOVA.

 $\underline{p<.01}$ Happiness highest among the unemployed not looking

for work; lowest among those who need work

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study OOSTE 2008

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: Employment situation

Our classification: Current employment status, code E2.2

Measurement: a: Study/ school

b: No day job outside the house

c: Retired

d: Working (reference category)

Measured Values: N = 1: 216 2: 273 3: 329 4: 1125

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure	Statistics	Liaboration/Remarks

O-HP/u/sq/v/5/a	<u>D%=</u>		Study	No	day	job	Retired	Working
			0 0				0.40	0.4 = 0

 Very happy
 25.5%
 29%
 24%
 24,5%

 Happy
 69%
 65%
 65%
 67,5%

 Not happy
 5,5%
 15%
 11%
 8%

O-HP/u/sq/v/5/a	<u>OR=</u>	UNHAPPY	(vs	happy)	VERY	HAPPY	(vs h	nappy)
		, ,				-			-

observed controlled observed controlled 0,98 Study 0,93 0,71 0,93 2,67* 2,46* No job 1,19 1,14 1,95* 1,89* 1,12 Retired 1,18 Working 1 1

Control variables are:

- gendereducation
- family stage
- urban living environmentself reported health
- self reported stress
- * = P < .05

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Unemployment (2)

Our classification: Current employment status, code E2.2

Measurement: 0 Payed work outside the house

1 Unemployed

Assessed at T2(1976)

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cw/mq/v/4/c r=-.36 T2 happiness by T2 unemployment

p<.01

A-BB/cw/mq/v/4/c

<u>r=-.18</u>

T3 happiness by T2 unemployment

<u>p<.01</u>

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study PALIS 1987

Reported in: Palisi, B.J.

Effects of Urbanism, Race and Class on Happiness and Physical Health.

Sociological Spectrum, 1987, Vol. 7, 271 - 295

Page in Report:

Population: 18+ aged, general public, non-institutionalized, USA, 1972-1983

Sample:

Non-Response:

N: 15320

Correlate

Authors label: Current employment (1)

Our classification: Current employment status, code E2.2

Measurement: Singel direct question.

0 No work at this moment
1 Currently employed

Observed Relation with Happiness

Happiness Statistics

Measure Statistics Elaboration/Remarks

O-HL/c/sq/v/3/aa Beta=+.12 ß controled for size of town, age, gender, race

p<.001 and education.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study PALMO 1972

Reported in: Palmore, E.B.; Luikart, C.

Health and Social Factors Related to Life Satisfaction.

Journal of Health and Social Behavior, 1972, Vol. 13, 68 -80. ISSN 0022 1465

Page in Report: 70-72

Population: 46+ aged, whites, North Carolina, USA, 1968

Sample: Probability stratified sample

Non-Response:

N: 502

Correlate

Authors label: Employed status. (1)

Our classification: Current employment status, code E2.2

Measurement: 0 No job or business

1 Involved in job or business

Measured Values: M= 0.7 SD= 0,5

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

 $\underline{\text{C-BW/c/sq/l/10/c}} \qquad \underline{\text{r=+.06}} \qquad \text{All}$

 $\underline{\text{C-BW/c/sq/l/10/c}} \qquad \underline{\text{r=+.10}} \qquad \text{Men}$

p<.05

<u>C-BW/c/sq/l/10/c</u> Beta=+.37 Men.Step wise multiple regression:

p<.05 selfrated health R= +.44

org. activity B1=+.46 confident B2=+.48 performance status B3=+.49 employment B4=+.50 social activity B5=+.51

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study PEIL 1984

Reported in: Peil, M.

African Urban Life: Components of Satisfaction in Sierra Leone.

Social Indicators Research, 1984, Vol. 14, 363 - 384. ISSN p 0303 8300; ISSN e 1573 0921 DOI:10.1007/

BF00692990

Page in Report: Extra info

Population: Adult, general public, urban areas (Freetown, Bo and Kenema), Sierra Leone, 1981

Sample:

Non-Response: 5% (on some items up to 60%)

N: 640

Correlate

Authors label: Having work (1)

Our classification: Current employment status, code E2.2

Measurement:

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-SLW/u/sq/l/7/a DMt= Happiness level in Mt' (0-10):

none

farming 5.2 unskilled 7.0 6.9
semi-skilled 7.2 8.9
skilled 7.5 7.2

males: 7.1

females: 8.0

nonmanual 7.8 7.6

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 483/484

Population: Heads of households, Illinois, USA, 1975

Sample:

Non-Response: 17%

N: 665

Correlate

Authors label: Participation in work (1)

Our classification: Current employment status, code E2.2

Measurement: Closed question whether or not the subject was working for

pay at the time of the interview

Observed Relation with Happiness

Happiness

Measure

Elaboration/Remarks

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

r=-.06 ns

Statistics

ß = +.03 after control for 'resources' (race, sex, age, income, education, home ownership, marital status, number of children, number of household members), 'assessments' (satisfaction with:

standard of living, leisure time, housing, health, education, community, government), 'participation

in communal activities' and 'comparisons' (perception of being happier than others and perceived financial improvement in the past few

years).

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study SOONS 2006

Reported in: Soons, J.

Het Geluk van de Happy Single. (The Happiness of the Happy Single).

Demos, 2006, Vol 21, 75 - 77. ISSN 0169 1473

Page in Report: 76

Population: Young adults, followed from age 18 to 26, The Netherlands, 1987-1999

Sample: Probability stratified sample

Non-Response:

N: 1775

Correlate

Authors label: Daily activity

Our classification: Current employment status, code E2.2

Measurement: a No daily occupation

b Full-time education

c Having a job

Remarks: Assessed at T1 + T2 (merged file)

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-Sum/u/mq/v/7/a DM= No daily activity M = 5.8

Full-time education M = 6.9Having a job M = 6.7

Correlational finding on Happiness and Current employment status

Subject code: E2.2

Study SPREI 1975

Reported in: Spreitzer, E.; Snyder, E.E.; Larson, D.

Age, Marital Status, and Labor Force Participation as Related to Life Satisfaction. Sex Roles, 1975, Vol. 1, 235 - 247. ISSN 0360 0025 DOI:10.1007/BF00287372

Page in Report: 243

Population: 18+ aged, general public, non-institutionalized, USA, 1973

Sample:

Non-Response: -

N: 1500

Correlate

Authors label: Employed status (1)

Our classification: Current employment status, code E2.2

Measurement: Housewife / part-time work / full-time work

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/3/aa C=+.11 ns Computed for females only.

Unaffected by marital status

 $_$ 12 years education: C = +.13 (05) < 13 years education: C = +.19 (ns)

The role of full-time housewife appears to be slightly associated with both low and high degrees

of happiness.

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Employment

Our classification: Current employment status, code E2.2

Measurement: 0 employed(reference group)

1 a self-employed
 b unemployed
 c some work
 d non-working
 e maternity leave
 f military service

g in education

h retired

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks			
O-SLW/c/sq/n/11/d	<u>B=26</u> <u>p<.01</u>	a: Self-employed When trait-happiness	is also	controled	B=10
O-SLW/c/sq/n/11/d	<u>B=-1.0</u> <u>p<.01</u>	b: Unemployed When trait-happiness	is also	controled	B=67
O-SLW/c/sq/n/11/d	B=24 p<.01	c: Some work When trait-happiness	is also	controled	B=12
O-SLW/c/sq/n/11/d	B=12 p<.01	d: Non-working When trait-happiness	is also	controled	B=08
O-SLW/c/sq/n/11/d	<u>B=+.14</u> <u>p<.01</u>	e: Maternity leave When trait-happiness	is also	controled	B=03

O-SLW/c/sq/n/11/d B=-.36 f: Military service

p<.01 When trait-happiness is also controled B=-.46

O-SLW/c/sq/n/11/d B=-.00 ns g: In education

When trait-happiness is also controled B=-.00

O-SLW/c/sq/n/11/d B=-.09 h: Retired

p<.01 When trait-happiness is also controled B=-.01

B's controled for:

- age

- education

- household income

- position in the household

- country of origin

- time (dummy for wave of panel)

and additionally for:

- trait-happiness (average over all 14 waves)

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study TAMME 2007

Reported in: Tammes, T.

Komt Geluk met de Jaren? (Does Happiness Rise with Age?)

Schnabel, P.; Ed.: "Veel Geluk in 2007" (Lots of Happiness in 2007), Social Cultural Planning Office

(SCP), 2007, The Hague, Netherlands, 81-88. ISBN 9789037702958

Page in Report: 84

Population: 16+Aged, The Netherlands, 2007

Sample: Probability simple random sample

Non-Response:

N: 21929

Correlate

Authors label: Having a job

Our classification: Current employment status, code E2.2

Measurement: 0=no job

1=job

Measured Values: 59+aged: 8% has a job (men 14%; women 3%) 44-59 aged: 59% has a job (men 87%, women 34%)

Observed Relation with Happiness

Happiness Measure

Statistics

Elaboration/Remarks

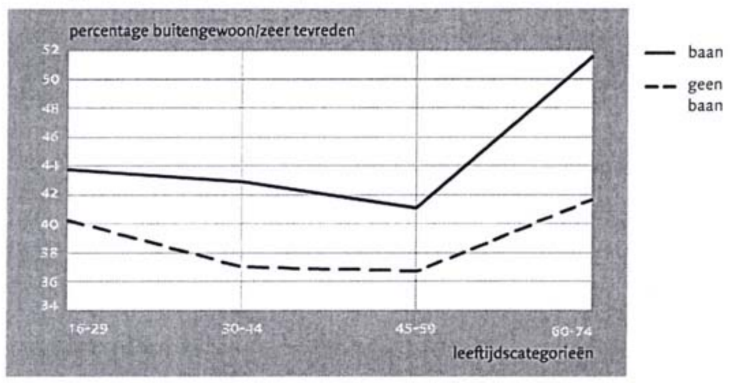
O-SLL/c/sq/v/5/d D%=+06 p<.05

%happy People with a job are in general happier than people without a job; %happy is around 4-6% higher

at age 16-29 and 4-10% at age 45-74.

Set Image size:





Bron: SCP/CV 1979-81/86-87/91-92/94-96/2004) N=21.875

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study

TAYLO 2006

Reported in: Taylor, P.; Funk, C.; Craighill, P.

Are We Happy Yet?

PEW Research Center, A Social Trends Report, 2006, Washington DC, USA http://pewresearch.org/

assets/social/pdf/AreWeHappy/Yet.pdf

Page in Report: 8

Population: Adults, general public, USA, 2005

Sample: Probability simple random sample

Non-Response:

N: 3014

Correlate

Authors label: work status

Our classification: Current employment status, code E2.2

Measurement: a. Employed

b. Not Employed c. Retired

Observed Relation with Happiness

Happiness

Statistics Elaboration/Remarks Measure

O-HL/c/sq/v/3/ca Males Females D% = p < .05% Very Happy

> -Employed 37% 34% -Not Employed 16% 30% -Retired 36% 35%

Correlational finding on Happiness and Current employment status Subject code: E2.2

THOIT 2001 Study

> 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: Education

Our classification: Current employment status, code E2.2

Measurement: Self report of the highst year of education.

Measured Values: M=11.6 SD=5.8

Observed Relation with Happiness

Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-SLu/g/sq/v/5/f	<u>r=03 ns</u>	Education by T1 Life satisfaction
O-SLu/g/sq/v/7/a	<u>B=.30</u> <u>p<.001</u>	education by T2 Life satisfaction B controlled for: -T2 voluntary hours -sociodemographic variables -age -gender -ethnicity -income -employment -marital status -children at home
O-SLu/g/sq/v/7/a	<u>B=02</u> <u>p<.01</u>	Education by T2 Life satisfaction B controlled for: -sociodemographic variables -age -gender -ethnicity -income -employment -marital status -children at home -T2 social intergration -church attendance -organization attendance -T1 life satisfaction(indicating CHANGE in Life satisfaction)

O-HL/c/sq/v/3/a B=-.00 ns Education by T2 Happiness

B controlled for:

-sociodemographic variables

-age

-gender -ethnicity -income

-employment -marital status

-children at home -T2 social intergration

-church attendance

-organization attendance

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

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Employed

Our classification: Current employment status, code E2.2

Measurement: 1: Employed

0: Otherwise

Measured Values: 1: 52%

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

p<.01

O-SLu/g/sq/v/7/a

B=+.15 ns

Employed by T2 Life satisfaction

B controlled for:
-T2 voluntary hours

-sociodemographic variables

-age
-gender
-ethnicity
-education
-family income
-marital status
-children at home

O-SLu/g/sq/v/7/a

B=+.06 ns

Employed by T2 Life satisfaction

B controlled for:

-sociodemographic variables

-age
-gender
-ethnicity
-education
-family income
-marital status
-children at home
T2 social intergrat

-T2 social intergration -church attendance -organization attendance

-T1 Life satisfaction(indicating CHANGE in Life

satisfaction)

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

B=+.12

Employed by T2 Happiness

p<.01 B controlled for:

-sociodemographic variables

-age
-gender
-ethnicity
-education
-family income
-marital status
-children at home
-T2 social intergration
-church attendance
-organization attendance

-organization attendance

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

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboratio	n/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.58 M=1.47 M=1.96 M= .97 M=1.11 M=1.67 M= .51 M=1.12	Mt=6.6 Mt=6.5 Mt=7.0 Mt=6.0 Mt=6.1 Mt=6.7 Mt=5.5 Mt=6.1
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.16 M=3.27 M=3.27 M=3.10 M=3.27 M=3.22 M=2.79 M=3.13	Mt=7.2 Mt=7.6 Mt=7.6 Mt=7.0 Mt=7.6 Mt=7.4 Mt=6.0 Mt=7.1

O-SLW/c/s	sq/n/10/aa	DM = +	1	M = 6.74	Mt=6.4
	-		2	M = 6.73	Mt=6.4
			3	M = 7.20	Mt=6.9
			4	M = 7.06	Mt=6.7
			5	M = 6.92	Mt=6.6
			6	M = 6.90	Mt=6.6
			7	M = 5.42	Mt=4.9
			8	M = 6.23	Mt=5.8

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.92 Mt=7.7 M=7.58 Mt=7.3 Less than 10 Ss M=7.95 Mt=7.7 M=8.07 Mt=7.9 Less than 10 Ss M=7.35 Mt=7.1 Less than 10 Ss
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.77 Mt=6.8 M=1.46 Mt=6.5 M=2.22 Mt=7.2 M= .90 Mt=5.9 M=1.18 Mt=6.2 M=2.01 Mt=7.0 M=39 Mt=4.6 Empty category
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.30 Mt=7.7 M=3.26 Mt=7.5 Less than 10 Ss M=3.17 Mt=7.2 M=3.27 Mt=7.6 Less than 10 Ss M=3.38 Mt=7.9 Less than 10 Ss
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.29 Mt=7.0 M=7.56 Mt=7.3 M=7.66 Mt=7.4 M=7.08 Mt=6.8 M=7.28 Mt=7.0 M=7.51 Mt=7.2 M=5.21 Mt=4.7 Empty category
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M= 1.97 Mt=7.0 M= 1.74 Mt=6.7 Less than 10 Ss M= 1.38 Mt=6.4 M= 1.21 Mt=6.2 Less than 10 Ss M= 1.68 Mt=6.7 Less than 10 Ss
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.09 Mt=7.0 M=3.06 Mt=6.9 M=3.18 Mt=7.3 M=2.96 Mt=6.5 M=3.04 Mt=6.8 M=3.05 Mt=6.8 M=2.51 Mt=5.0 Empty category

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Measure	Statistics	Elaboration/Remarks				
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1	M=2.47	Mt=7.5		
		2	M=2.12	Mt=7.1		
		3	M = 2.46	Mt=7.5		
		4	M = 2.10	Mt=7.1		
		5	M=2.01	Mt=7.0		
		6	M = 2.66	Mt=7.7		
		7	M=1.13	Mt=6.1		
		8	M=.22	Mt=5.2		

O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.27 M=3.27 M=3.26 M=3.29 M=3.38 M=3.45 M=3.10 M=3.39	Mt=7.6 Mt=7.6 Mt=7.5 Mt=7.6 Mt=7.9 Mt=8.2 Mt=7.0 Mt=8.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.73 M=7.58 M=7.80 M=7.86 M=7.97 M=8.56 M=6.69 M=6.00	Mt=7.5 Mt=7.3 Mt=7.6 Mt=7.6 Mt=7.7 Mt=8.4 Mt=6.3 Mt=5.6
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.27 M=3.27 M=3.26 M=3.29 M=3.38 M=3.45 M=3.10 M=3.39	Mt=7.6 Mt=7.6 Mt=7.5 Mt=7.6 Mt=7.9 Mt=8.2 Mt=7.0 Mt=8.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=7.41	Mt=7.1
		2	M=7.77	Mt=7.5
		3	M=7.73	Mt=7.5
		4	M=7.61	Mt=7.3
		5	M=7.50	Mt=7.2
		6	M=7.00	Mt=6.6
		7	M=6.51	Mt=6.1
		8	M=6.37	Mt=6.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1	M=1.88	Mt=6.9
		2	M=1.60	Mt=6.6
		3	M = 2.25	Mt=7.2
		4	M=1.35	Mt=6.4
		5	M=1.37	Mt=6.4
		6	M=1.46	Mt=6.5
		7	M = .90	Mt = 5.9
		8	M=1.45	Mt=6.4
		-		
O-SLW/c/sq/n/10/aa	DM=+	1	M=7.73	Mt=7.5
<u>0-32,000,34,111,10144</u>	DIVI- 1	2	M=7.78 $M=7.58$	Mt=7.3
		3	M=7.38 $M=7.80$	Mt=7.3 $Mt=7.6$
		4	M=7.86	Mt=7.6
		5 6	M=7.97	Mt=7.7
			M=8.56	Mt=8.4
		7	M=6.69	Mt=6.3
		8	M=6.00	Mt=5.6
O III kalenkaldin	DM	-1	W 2 26	M+ 7 F
O-HL/u/sq/v/4/a	<u>DM=+</u>	1	M=3.26	Mt=7.5
		2	M=3.31	Mt=7.7
		3	M=3.35	Mt=7.8
		4	M=3.28	Mt=7.6
		5	M=3.34	Mt=7.8
		6	M=3.07	Mt=6.9
		7	M=3.14	Mt=7.1
		8	M=3.20	Mt=7.3
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1	M=2.47	Mt=7.5
		2	M=2.12	Mt=7.1
		3	M=2.46	Mt=7.5
		4	M=2.10	Mt=7.1
		5	M=2.01	Mt=7.0
		6	M=2.66	Mt=7.7
		7	M=1.13	Mt=6.1
		8	M=.22	Mt=5.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration/Remarks			
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.96 M=7.93 M=7.76 M=8.09 M=7.96 M=7.66 M=7.07 M=6.52	Mt=7.7 Mt=7.7 Mt=7.5 Mt=7.9 Mt=7.7 Mt=7.4 Mt=6.7 Mt=6.1	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=2.46 M=2.39 M=2.50 M=2.40 M=2.18 M=1.73 M=1.57 M= .95	Mt=7.5 Mt=7.4 Mt=7.5 Mt=7.4 Mt=7.2 Mt=6.7 Mt=6.6 Mt=5.9	

<u>/v/4/a</u>	DM = +	1	M=3.05	Mt=6.8
		2	M = 3.18	Mt=7.3
		3	M = 2.93	Mt=6.4
		4	M=3.01	Mt=6.7
		5	M = 3.10	Mt=7.0
		6	M=3.04	Mt=6.8
		7	M = 2.90	Mt=6.3
		8	M = 2.81	Mt=6.0
	<u>/v/4/a</u>	<u>/v/4/a</u> <u>DM=+</u>	2 3 4 5 6 7	2 M=3.18 3 M=2.93 4 M=3.01 5 M=3.10 6 M=3.04 7 M=2.90

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week Self-employed

4 Retired

Housewife not otherwise employed

6 Student 7 Unemployed Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M= .35 M= .71 M= .71 M= .17 M= .23 M= .57 Less than M= .28	Mt=5.3 Mt=5.7 Mt=5.7 Mt=5.2 Mt=5.2 Mt=5.6
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.03 M=2.91 M=2.98 M=2.86 M=3.00 M=3.14 M=2.76 M=2.73	Mt=6.8 Mt=6.4 Mt=6.6 Mt=6.2 Mt=6.7 Mt=7.1 Mt=5.9 Mt=5.8
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.46 M=1.24 M=1.20 M= .76 M=1.06 M=1.34 M= .80 M= .90	Mt=6.5 Mt=6.2 Mt=6.2 Mt=5.8 Mt=6.1 Mt=6.3 Mt=5.8 Mt=5.9
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.43 M=7.05 M=7.16 M=7.07 M=7.45 M=7.49 M=6.08 M=6.86	Mt=7.1 Mt=6.7 Mt=6.8 Mt=6.7 Mt=7.2 Mt=7.2 Mt=5.6 Mt=6.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=6.33 M=6.79 M=6.76 M=6.66 M=6.74 M=6.48 Less than M=5.74	Mt=5.9 Mt=6.4 Mt=6.4 Mt=6.3 Mt=6.4 Mt=6.1 10 Ss Mt=5.3
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=2.94 M=3.12 M=3.05 M=2.98 M=3.07 M=2.93 Less than M=3.00	Mt=6.5 Mt=7.1 Mt=6.8 Mt=6.6 Mt=6.9 Mt=6.4 10 Ss Mt=6.7

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Measure	Statistics	Elabora	ation/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	1	M=2.97	Mt=6.6
•		2	M = 2.97	Mt=6.6
		3	M = 2.94	Mt=6.5
		4	M = 2.71	Mt=5.7
		5	M = 2.91	Mt=6.4
		6	M = 2.93	Mt=6.4
		7	M = 2.89	Mt=6.3
		8	Less than	10 Ss

O-SLW/c/sq/n/10/aa	DM=+	1	M = 7.38	Mt=7.1
		2	M = 7.50	Mt=7.2
		3	M = 7.36	Mt=7.1
		4	M = 6.68	Mt=6.3
		5	M = 7.44	Mt=7.2
		6	M = 7.63	Mt=7.4
		7	M = 7.26	Mt=7.0
		8	M = 7.50	Mt=7.2
A-BB/cm/mg/v/2/a	DM=+	1	M=1.47	Mt=6.5
		2	M=1.78	Mt=6.8
		3	M=1.49	Mt=6.5
		4	M= .25	Mt=5.3
		5	M=1.00	Mt=6.0
		6	M=1.29	Mt=6.3
		7	M=1.13	Mt=6.1
		8	M=1.60	Mt=6.6

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=2.97 M=2.80 M=2.86 M=2.79 M=2.97 M=2.93 M=2.33 M=3.21	Mt=6.6 Mt=6.0 Mt=6.2 Mt=6.0 Mt=6.6 Mt=6.4 Mt=4.4 Mt=7.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=6.69 M=6.25 M=6.99 M=5.98 M=6.66 M=6.34 M=4.66 M=8.34	Mt=6.3 Mt=5.8 Mt=6.7 Mt=5.5 Mt=6.3 Mt=5.9 Mt=4.1 Mt=8.2
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.78 M=1.19 M=2.05 M= .43 M=1.09 M=1.51 M=01 Less than	Mt=6.8 Mt=6.2 Mt=7.1 Mt=5.4 Mt=6.1 Mt=6.5 Mt=5.0

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
 2 <30 hours a week</pre>
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.06 M=1.88 M= .92 M= .51 M= .42 M=1.23 M=03 M=1.51	Mt=6.1 Mt=6.9 Mt=5.9 Mt=5.5 Mt=5.4 Mt=6.2 Mt=5.0 Mt=6.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=6.20 M=6.13 M=6.14 M=5.79 M=5.12 M=6.69 M=4.67 M=7.14	Mt=5.8 Mt=5.7 Mt=5.7 Mt=5.3 Mt=4.6 Mt=6.3 Mt=4.1 Mt=6.8
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=2.77 M=2.88 M=3.00 M=2.61 M=2.36 M=2.92 M=2.39 M=3.11	Mt=5.9 Mt=6.3 Mt=6.7 Mt=5.4 Mt=4.5 Mt=6.4 Mt=4.6 Mt=7.0

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

0 Oction

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.59 M=1.80 M=1.38 M= .81 M= .73 M=1.62 M= .54 Less than	Mt=6.6 Mt=6.8 Mt=6.4 Mt=5.8 Mt=5.7 Mt=6.6 Mt=5.5
O-HL/u/sq/v/4/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=2.92 M=2.79 M=2.88 M=2.63 M=2.77 M=2.88 M=2.82 Less than	Mt=6.4 Mt=6.0 Mt=6.3 Mt=5.4 Mt=5.9 Mt=6.3 Mt=6.1

O-SLW/c/sq/n/10/aa	DM=	1	M = 7.33	Mt=7.0
		2	M = 7.14	Mt=6.8
		3	M = 7.34	Mt=7.0
		4	M = 6.72	Mt=6.4
		5	M = 6.74	Mt=6.4
		6	M = 6.70	Mt=6.3
		7	M = 6.74	Mt=6.4
		8	Less than	10 Ss

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-BB/cm/mg/v/2/a	DM=+	1	M=2.54	M=7.5
/ bb/cm/mq/v/z/a	<u>DIVI-</u>	2	M=2.27	M=7.3
		3	Empty cat	
		4	M=1.75	M=6.8
		5	M=2.73 $M=2.43$	M=7.4
		6	M=2.13 $M=2.03$	M=7.1
		7	M=1.55	M=6.5
		8	M=1.33 $M=1.10$	M=6.3 $M=6.1$
		0	M-1.10	14-0.1
O-HL/u/sq/v/4/a	DM=+	1	M=3.26	Mt=7.5
<u> </u>	<u> </u>	2	M=3.31	Mt=7.7
		3	M=3.35	Mt=7.8
		4	M=3.28	Mt=7.6
		5	M=3.26 $M=3.34$	Mt=7.8
		6	M=3.31 $M=3.07$	Mt=6.9
		7	M=3.07 M=3.14	Mt=7.1
		8	M=3.14 $M=3.20$	Mt=7.1 $Mt=7.3$
		O	M-3.20	MC-7.3
O-SLW/c/sq/n/10/aa	DM=+	1	M=7.41	Mt=7.1
		2	M = 7.77	Mt=7.5
		3	M = 7.73	Mt=7.5
		4	M = 7.61	Mt=7.3
		5	M = 7.50	Mt=7.2
		6	M = 7.00	Mt=6.6
		7	M=6.51	Mt=6.1
		8	M=6.37	Mt=6.0
O-HL/u/sq/v/4/a	DM=+	1	M = 3.26	Mt=7.5
		2	Empty cat	egory
		3	Empty cat	
		4	M=3.03	Mt=6.8
		5	M=3.34	Mt=7.8
		6	M=3.16	Mt=7.2
		7	M=3.15	Mt=7.2
		8	M=3.20	Mt=7.3
O CL W/-//-/-/10/	DM	1	N E 02	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=7.83	Mt=7.6
		2	Empty cat	
		3	Empty cat	
		4	M=7.07	Mt=6.7
		5	M=7.85	Mt=7.6
		6	M=7.36	Mt=7.1
		7	M=7.55	Mt=7.3
		8	M = 7.40	Mt=7.1

Study TIMME 1997/19

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.01 Empty category M=3.01 Empty category Empty category M=2.42 M=2.63 M=2.39	Mt=8.0
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.77 M=1.46 M=2.22 M= .90 M=1.18 M=2.01 M=39 Empty category	Mt=6.8 Mt=6.5 Mt=7.2 Mt=5.9 Mt=6.2 Mt=7.0 Mt=4.6

O-HL/u/sq/v/4/a	DM=+	1	M = 3.09	Mt=7.0
		2	M = 3.06	Mt=6.9
		3	M = 3.18	Mt=7.3
		4	M=2.96	Mt = 6.5
		5	M=3.04	Mt=6.8
		6	M = 3.05	Mt=6.8
		7	M = 2.51	Mt=5.0
		8	Empty cat	
				5 1
O-HL/u/sq/v/4/a	DM=+	1	M = 3.39	Mt=8.0
		2	Empty cat	tegory
		3	M = 3.34	Mt=7.8
		4	Empty cat	cegory
		5	Empty cat	
		6	M=3.39	Mt=8.0
		7	M = 3.19	Mt=7.3
		8	M=3.37	Mt=7.9
O-SLW/c/sq/n/10/aa	DM=+	1	M = 8.01	Mt=7.8
		2	Empty cat	
		3	M=8.25	Mt=8.1
		4	Empty cat	cegory
		5	Empty cat	
		6	M=7.98	Mt=7.8
		7	M=7.50	Mt=7.2
		8	M=8.10	Mt=7.9
		-		
O-SLW/c/sq/n/10/aa	DM=+	1	M = 7.29	Mt=7.0
		2	M=7.56	Mt=7.3
		3	M = 7.66	Mt=7.4
		_	11 /	
		4	M = 7.08	Mt=6.8
		4 5	M=7.08 M=7.28	Mt=6.8 Mt=7.0
		5	M = 7.28	Mt=7.0
		5 6	M=7.28 M=7.51	Mt = 7.0 Mt = 7.2
		5	M = 7.28	Mt=7.0 Mt=7.2 Mt=4.7

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3

	O-HL/u/sq/v/4/a	DM=+	1	M=3.26	Mt=7.5	
	<u> </u>		2	M = 3.31	Mt=7.7	
			3	M = 3.35	Mt=7.8	
			4	M = 3.28	Mt=7.6	
			5	M = 3.34	Mt=7.8	
			6	M = 3.07	Mt=6.9	
			7	M = 3.14	Mt=7.1	
			8	M=3.20	Mt=7.3	
F	A-BB/cm/mq/v/2/a	DM=+	1	M=1.88	Mt=6.9	
			2	M=1.60	Mt=6.6	
			3	M = 2.25	Mt=7.2	
			4	M=1.35	Mt=6.4	
			5	M=1.37	Mt=6.4	
			6	M=1.46	Mt=6.5	
			7	M = .90	Mt=5.9	
			8	M=1.45	Mt=6.4	
(O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=7.41	Mt=7.1	
			2	M = 7.77	Mt=7.5	
			3	M = 7.73	Mt=7.5	
			4	M = 7.61	Mt=7.3	
			5	M = 7.50	Mt=7.2	
			6	M=7.00	Mt=6.6	
			7	M = 6.51	Mt=6.1	
			8	M = 6.37	Mt=6.0	

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week

- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 M=3.38 Mt=7.9 2 M=3.38 Mt=7.9 3 Empty category 4 Less than 10 Ss 5 Empty category 6 Less than 10 Ss 7 Empty category 8 less than 10 Ss
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 M=8.03 Mt=7.8 2 M=8.21 Mt=8.0 3 Empty category 4 Less than 10 Ss 5 Empty category 6 Less than 10 Ss 7 Empty category 8 Less than 10 Ss
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 M=2.59 Mt=7.6 2 M=2.91 Mt=7.9 3 Empty category 4 Less than 10 Ss 5 Empty category 6 Less than 10 Ss 7 Empty category 8 Less than 10 Ss

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration/Remarks				
A-BB/cm/mq/v/2/a	DM=	1	M=1.56	Mt=6.6		
		2	M=1.28	Mt=6.3		
		3	M=1.66	Mt=6.7		
		4	M = .88	Mt=5.9		
		5	M=.84	Mt=5.8		
		6	M=1.45	Mt=6.5		
		7	M=.67	Mt=5.7		
		8	Less than	10 Ss		
O-SLW/c/sq/n/10/aa	DM=	1	M=7.39	Mt=7.1		
•		2	M = 7.13	Mt=6.8		
		3	M = 7.39	Mt=7.1		
		4	M=6.88	Mt=6.5		
		5	M = 7.38	Mt=7.1		
		6	M = 7.52	Mt=7.2		
		7	M = 6.63	Mt=6.3		
		8	Less than	10 Ss		

O-HL/u/sq/v/4/a	DM = +	1	M=3.14	Mt=7.1
		2	M = 3.07	Mt=6.9
		3	M = 3.11	Mt=7.0
		4	M = 2.84	Mt=6.1
		5	M = 3.09	Mt=6.9
		6	M = 3.22	Mt=7.4
		7	M = 3.00	Mt=6.7
		8	Empty cat	tegory

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.08 Empty cates Empty cates M=1.57 M=1.33 M=1.49 Less than Less than	gory Mt=6.6 Mt=6.3 Mt=6.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.05 Empty cates Empty cates M=3.11 M=3.20 M=3.32 Less than	gory Mt=7.0 Mt=7.3 Mt=7.7
O-SLW/c/sq/n/10/aa	DM=	1 2 3 4 5 6 7 8	M=7.58 Empty cates Empty cates M=8.12 M=7.62 M=8.29 Less than Less than	gory Mt=7.9 Mt=7.4 Mt=8.1

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 2 3 4	M=6.81 M=6.46 M=6.17 M=6.38	Mt=6.5 Mt=6.1 Mt=5.7 Mt=6.0
		5	M=6.82	Mt=6.5
		6	M = 6.93	Mt=6.6
		7	Less than 1	LO Ss
		8	M=7.13	Mt=6.8

A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4	M=1.55 Mt=6.6 M=1.13 Mt=6.1 M=1.32 Mt=6.3 M=1.27 Mt=6.3
		5	M=1.67 Mt=6.7
		6	M=2.06 $Mt=7.1$
		7	Less than 10 Ss
		8	Less than 10 Ss
O-HL/u/sq/v/4/a	<u>DM=</u>	1 2	M=3.03 Mt=6.8 M=2.96 Mt=6.5
		3	M=2.85 $Mt=6.2$
		4	M=2.89 $Mt=6.3$
		5	M=3.02 $Mt=6.7$
		6	M=3.04 $Mt=6.8$
		7	Less than 10 Ss
		•	2000 011011 20 00

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-HL/u/sq/v/4/a	DM=+	1	M = 3.27	Mt=7.6
		2	M = 3.27	Mt=7.6
		3	M = 3.26	Mt=7.5
		4	M = 3.29	Mt = 7.6
		5	M = 3.38	Mt=7.9
		6	M = 3.45	Mt=8.2
		7	M = 3.10	Mt=7.0
		8	M = 3.39	Mt=8.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=7.41	Mt=7.1
O-SEWICISQIII/TO/88	DIVI-T	2	M = 7.77	Mt=7.5
		3	M = 7.77 M = 7.73	Mt=7.5 $Mt=7.5$
		4	M = 7.73 M = 7.61	Mt=7.3 $Mt=7.3$
		5	M=7.50	Mt=7.3 $Mt=7.2$
		6	M = 7.30 M = 7.00	Mt=7.2 $Mt=6.6$
		7	M=6.51	Mt=6.0 $Mt=6.1$
		8	M=6.37	Mt=6.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4	M=7.73 M=7.58 M=7.80 M=7.86 M=7.97	Mt=7.5 Mt=7.3 Mt=7.6 Mt=7.6 Mt=7.7
		6	M=8.56	Mt=8.4
		7	M=6.69	Mt=6.3
		8	M=6.00	Mt=5.6
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=7.41	Mt=7.1
		2	M=7.77	Mt=7.5
		3	M = 7.73	Mt=7.5
		4	M=7.61	Mt=7.3
		5	M=7.50	Mt=7.2
		6	M = 7.00	Mt=6.6
		7	M=6.51	Mt=6.1
		8	M=6.37	Mt=6.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	1	M=3.26	Mt=7.5
		2	M = 3.31	Mt=7.7
		3	M=3.35	Mt=7.8
		4	M = 3.28	Mt=7.6
		5	M=3.34	Mt=7.8
		6	M = 3.07	Mt=6.9
		7	M=3.14	Mt=7.1
		8	M=3.20	Mt=7.3

O-HL/u/sq/v/4/a	DM=+	1	M = 3.26	Mt=7.5	
		2	M = 3.31	Mt=7.7	
		3	M = 3.35	Mt=7.8	
		4	M = 3.28	Mt=7.6	
		5	M = 3.34	Mt=7.8	
		6	M = 3.07	Mt=6.9	
		7	M = 3.14	Mt=7.1	
		8	M = 3.20	Mt=7.3	
0.111.1.1.1.11	DM	-			
O-HL/u/sq/v/4/a	$\underline{DM} = +$	1	M = 3.32	Mt=7.7	
		2	M = 3.24	Mt=7.5	
		3	M = 3.37	Mt=7.9	
		4	M = 3.23	Mt=7.4	
		5	M = 3.31	Mt=7.7	
		6	M = 3.31	Mt=7.7	
		7	M=3.61	Mt=8.7	
		8	Empty cat	tegory	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1	M=8.33	Mt=8.1	
		2	M=8.22	Mt=8.0	
		3	M=8.60	Mt=8.4	
		4	M = 8.54	Mt=8.4	
		5	M=8.52	Mt=8.4	
		6	M = 7.81	Mt=7.6	
		7	M=8.61	Mt=8.5	
		8	Empty cat		

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.77 M=1.46 M=2.22 M= .90 M=1.18 M=2.01 M=39 Empty cate	Mt=6.8 Mt=6.5 Mt=7.2 Mt=5.9 Mt=6.2 Mt=7.0 Mt=4.6
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.44 M=1.28 M=1.25 M=1.03 M= .87 M=1.56 M= .76 Empty cate	Mt=6.4 Mt=6.3 Mt=6.3 Mt=6.0 Mt=5.9 Mt=6.6 Mt=5.8
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.09 M=3.06 M=3.18 M=2.96 M=3.04 M=3.05 M=2.51 Empty cate	Mt=7.0 Mt=6.9 Mt=7.3 Mt=6.5 Mt=6.8 Mt=6.8 Mt=5.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.29 M=7.56 M=7.66 M=7.08 M=7.28 M=7.51 M=5.21 Empty cate	Mt=7.0 Mt=7.3 Mt=7.4 Mt=6.8 Mt=7.0 Mt=7.2 Mt=4.7

O-SLW/c/sq/n/10/aa	DM = +	1	M = 7.43	Mt=7.1
		2	M = 7.22	Mt=6.9
		3	M = 7.31	Mt=7.0
		4	M = 7.79	Mt=7.5
		5	M = 7.27	Mt=7.0
		6	M=7.07	Mt=6.7
		7	M = 6.90	Mt=6.6
		8	Empty cat	tegory
O-HL/u/sq/v/4/a	DM=+	1	M = 2.94	Mt=6.5
· ·		2	M = 2.95	Mt=6.5
		3	M = 2.95	Mt=6.5
		4	M = 3.05	Mt=6.8
		5	M = 2.92	Mt=6.4
		6	M = 2.94	Mt=6.5
		7	M = 2.82	Mt=6.1
		8	Empty cat	tegory

Study TIMME 1997/29

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, Nigeria, 1990

Sample:

Non-Response:

N: 1001

Correlate

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	on/Remarks	
O-HL/u/sq/v/4/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=2.78 M=2.80 M=2.89 Less than M=3.30 M=3.04 M=3.10 Less than	Mt=7.7 Mt=6.8 Mt=7.0
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 2 3 4 5 6 7 8	M=6.29 M=5.91 M=6.25 Less than M=7.55 M=6.48 M=6.63 Less than	Mt=7.3 Mt=6.1 Mt=6.3
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.52 M=1.72 M=1.64 Less than M=1.97 M=1.44 M=1.18 Less than	Mt=7.0 Mt=6.4 Mt=6.2

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness

Happiness Measure	Statistics	Elaboration/Remarks		
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.29 M=7.56 M=7.66 M=7.08 M=7.28 M=7.51 M=5.21 Empty cate	Mt=7.0 Mt=7.3 Mt=7.4 Mt=6.8 Mt=7.0 Mt=7.2 Mt=4.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.09 M=3.06 M=3.18 M=2.96 M=3.04 M=3.05 M=2.51 Empty cate	Mt=7.0 Mt=6.9 Mt=7.3 Mt=6.5 Mt=6.8 Mt=6.8 Mt=5.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.29 M=7.56 M=7.66 M=7.08 M=7.28 M=7.51 M=5.21 Empty cate	Mt=7.0 Mt=7.3 Mt=7.4 Mt=6.8 Mt=7.0 Mt=7.2 Mt=4.7
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.77 M=1.46 M=2.22 M= .90 M=1.18 M=2.01 M=39 Empty cate	Mt=6.8 Mt=6.5 Mt=7.2 Mt=5.9 Mt=6.2 Mt=7.0 Mt=4.6

O-HL/u/sq/v/4/a	DM = +	1	M=3.09	Mt=7.0
		2	M = 3.06	Mt=6.9
		3	M = 3.18	Mt=7.3
		4	M = 2.96	Mt=6.5
		5	M = 3.04	Mt=6.8
		6	M = 3.05	Mt=6.8
		7	M=2.51	Mt=5.0
		8	Empty cat	tegory
A-BB/cm/mq/v/2/a	DM=	1	M=1.77	Mt=6.8
		2	M=1.46	Mt=6.5
		3	M = 2.22	Mt=7.2
		4	M = .90	Mt=5.9
		5	M=1.18	Mt=6.2
		6	M=2.01	Mt=7.0
		7	M=39	Mt=4.6
		8	Empty cat	tegory

Study TIMME 1997/30

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, Chile1990

Sample:

Non-Response:

N: 1500

Correlate

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.11 M=2.92 M=2.94 M=2.83 M=3.11 M=3.07 M=2.73 M=3.43	Mt=7.0 Mt=6.4 Mt=6.5 Mt=6.1 Mt=7.0 Mt=6.9 Mt=5.8 Mt=8.1
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.62 M=7.75 M=7.70 M=7.85 M=7.48 M=7.30 M=6.70 M=7.57	Mt=7.4 Mt=7.5 Mt=7.4 Mt=7.6 Mt=7.2 Mt=7.0 Mt=6.3 Mt=7.3
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.26 M= .96 M= .86 M= .99 M= .91 M=1.26 M= .39 M= .36	Mt=6.3 Mt=6.0 Mt=5.9 Mt=6.0 Mt=5.9 Mt=6.3 Mt=5.4 Mt=5.4

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaboration/Remarks
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 M= .85 Mt=5.9 2 Empty category 3 M= .63 Mt=5.6 4 M= .51 Mt=5.5 5 M= .18 Mt=5.2 6 Less than 10 Ss 7 Less than 10 Ss 8 M= .67 Mt=5.7
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 M=5.57 Mt=5.1 2 Empty category 3 M=5.79 Mt=5.3 4 M=5.27 Mt=4.7 5 M=5.45 Mt=4.9 6 Less than 10 Ss 7 Less than 10 Ss 8 M=6.0 Mt=5.6
O-HL/u/sq/v/4/a	<u>DM=</u>	<pre>1</pre>

Correlational finding on Happiness and Current employment status Subject code: E2.2

TIMME 1997/32 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, India, 1990

Sample:

Non-Response:

N: 2500

Correlate

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboratio	n/Remarks	
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7	M=2.86 M=2.77 M=2.74 M=2.70 M=2.85 M=3.01 M=2.66 Empty cate	Mt=6.2 Mt=5.9 Mt=5.8 Mt=5.7 Mt=6.2 Mt=6.7 Mt=5.5
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.73 M=7.58 M=7.80 M=7.86 M=7.97 M=8.56 M=6.69 M=6.00	Mt=7.5 Mt=7.3 Mt=7.6 Mt=7.6 Mt=7.7 Mt=8.4 Mt=6.3 Mt=5.6
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=2.47 M=2.12 M=2.46 M=2.10 M=2.01 M=2.66 M=1.13 M= .22	Mt=7.5 Mt=7.1 Mt=7.5 Mt=7.1 Mt=7.0 Mt=7.7 Mt=6.1 Mt=5.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.27 M=3.27 M=3.26 M=3.29 M=3.38 M=3.45 M=3.10 M=3.39	Mt=7.6 Mt=7.6 Mt=7.5 Mt=7.6 Mt=7.9 Mt=8.2 Mt=7.0 Mt=8.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M= .26 M= .55 M= .32 M= .53 M= .30 M= .54 M= .38 Empty cate	Mt=5.3 Mt=5.6 Mt=5.3 Mt=5.5 Mt=5.3 Mt=5.5 Mt=5.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=6.20 M=5.51 M=6.18 M=6.57 M=6.32 M=6.71 M=5.95 Empty cate	Mt=5.8 Mt=5.0 Mt=5.8 Mt=6.2 Mt=5.9 Mt=6.3 Mt=5.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0

O-HL/u/sq/v/4/a	DM=+	1	M=3.26	Mt = 7.5	
		2	M = 3.31	Mt=7.7	
		3	M = 3.35	Mt=7.8	
		4	M = 3.28	Mt=7.6	
		5	M = 3.34	Mt=7.8	
		6	M = 3.07	Mt=6.9	
		7	M = 3.14	Mt=7.1	
		8	M = 3.20	Mt=7.3	
O-HL/u/sq/v/4/a	DM=+	1	M = 3.26	Mt=7.5	
•	·	2	M = 3.31	Mt=7.7	
		3	M = 3.35	Mt=7.8	
		4	M = 3.28	Mt=7.6	
		5	M = 3.34	Mt=7.8	
		6	M = 3.07	Mt=6.9	
		7	M = 3.14	Mt=7.1	
		8	M = 3.20	Mt=7.3	
O-SLW/c/sq/n/10/aa	$\underline{DM} = +$	1	M = 7.41	Mt=7.1	
		2	M = 7.77	Mt=7.5	
		3	M = 7.73	Mt=7.5	
		4	M=7.61	Mt=7.3	
		5	M = 7.50	Mt=7.2	
		6	M=7.00	Mt=6.6	
		7	M=6.51	Mt=6.1	
		8	M = 6.37	Mt=6.0	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1	M=1.88	Mt=6.9	
		2	M=1.60	Mt=6.6	
		3	M=2.25	Mt=7.2	
		4	M=1.35	Mt=6.4	
		5	M=1.37	Mt=6.4	
		6	M=1.46	Mt=6.5	
		7	M=.90	Mt=5.9	
		8	M=1.45	Mt=6.4	

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborat	ion/Remarks		
O-SLW/c/sq/n/10/aa	DM=+	1	M=6.20	Mt=5.8	
		2	M = 6.74	Mt=6.4	
		3	M = 7.10	Mt=6.8	
		4	M = 6.41	Mt=6.0	
		5	M = 6.74	Mt=6.4	
		6	M = 7.47	Mt=7.2	
		7	M = 5.70	Mt=5.2	
		8	Empty cat	egory	
A-BB/cm/mg/v/2/a	DM=	1	M= .76	Mt=5.8	
<u> </u>	<u>=</u>	2	M= .57	Mt=5.6	
		3	M=1.68	Mt=6.7	
		4	M=.71	Mt=5.7	
		5	M = .70	Mt=5.7	
		6	M = 1.47	Mt=6.5	
		7	Less than	10 Ss	
		8	Empty cat	egory	
O-HL/u/sq/v/4/a	DM=+	1	M=2.68	Mt=5.6	
<u>0-11L/u/sq/v/4/a</u>	DIVI-+	2	M=2.00 $M=2.70$	Mt=5.7	
		3	M=2.70 $M=2.82$	Mt=6.1	
		4	M=2.52 $M=2.56$	Mt=5.2	
		5	M=2.30 $M=2.77$	Mt=5.9	
		6	M=3.00	Mt=6.7	
		7	M=2.50	Mt=5.0	
		8	Empty cat		
		J	pc/ cac	-50-1	

Correlational finding on Happiness and Current employment status Subject code: E2.2

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:

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

Sample:

Non-Response:

N: 1336

Correlate

Current employment status (1) Authors label:

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week 3 Self-employed

4 Retired

Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 2 3 4 5 6 7 8	M=6.74 M=6.74 M=7.11 M=6.69 M=6.91 M=7.92 M=4.62 Less than 1	Mt=6.4 Mt=6.8 Mt=6.8 Mt=6.3 Mt=6.6 Mt=7.0 Mt=4.0
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=1.44 M=1.16 M=1.81 M= .78 M=1.13 M=1.71 M=57 Less than 1	Mt=6.4 Mt=6.2 Mt=6.8 Mt=5.8 Mt=6.1 Mt=6.7 Mt=4.4

O-HL/c/sq/v/4/a	DM=	1	M = 2.99	Mt=6.6
		2	M=3.01	Mt=6.7
		3	M = 3.20	Mt=7.3
		4	M = 2.85	Mt=6.2
		5	M = 3.13	Mt=7.1
		6	M = 3.09	Mt=7.0
		7	M = 2.39	Mt=4.7
		8	Less thar	n 10 Ss

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-HL/u/sq/v/4/a	DM=+	1	M = 2.35	Mt=4.5	
		2	M = 2.40	Mt=4.7	
		3	M=2.27	Mt=4.2	
		4	M = 2.20	Mt=4.0	
		5	M=2.24	Mt=4.1	
		6	M = 2.63	Mt=5.4	
		7	M = 2.21	Mt=4.0	
		8	M = 2.50	Mt=5.0	
A-BB/cm/mq/v/2/a	DM=+	1	M=1.77	Mt=6.8	
		2	M=1.39	Mt=6.4	
		3	M = 2.13	Mt=7.1	
		4	M=1.22	Mt=6.2	
		5	M=1.14	Mt=6.1	
		6	M=1.32	Mt=6.3	
		7	M=.81	Mt=5.8	
		8	M=1.60	Mt=6.6	
O-SLW/c/sq/n/10/aa	DM=+	1	M = 5.04	Mt=4.5	
		2	M = 5.20	Mt=4.7	
		3	M = 5.31	Mt=4.8	
		4	M = 4.87	Mt=4.3	
		5	M = 4.52	Mt=3.9	
		6	M = 6.11	Mt=5.7	
		7	M = 4.18	Mt=3.5	
		8	M = 5.81	Mt=5.3	

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week

2 <30 hours a week

3 Self-employed

4 Retired

5 Housewife not otherwise employed

6 Student

7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks	
O-HL/u/sq/v/4/a	DM=+	1	M=2.35	Mt=4.5
•		2	M = 2.40	Mt=4.7
		3	M = 2.27	Mt=4.2
		4	M = 2.20	Mt=4.0
		5	M = 2.24	Mt=4.1
		6	M = 2.63	Mt=5.4
		7	M = 2.21	Mt=4.0
		8	M = 2.50	Mt=5.0
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=5.04 M=5.20 M=5.31 M=4.87 M=4.52 M=6.11 M=4.18 M=5.81	Mt=4.5 Mt=4.7 Mt=4.8 Mt=4.3 Mt=3.9 Mt=5.7 Mt=5.3

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks		
O-HL/u/sq/v/4/a	DM=+	1	M = 2.64	Mt=5.5	
		2	M = 2.77	Mt = 5.9	
		3	M = 2.61	Mt=5.4	
		4	M = 2.66	Mt=5.5	
		5	M = 2.71	Mt=5.7	
		6	M = 2.79	Mt=6.0	
		7	M = 2.29	Mt=4.3	
		8	M = 2.47	Mt=4.9	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7	M=5.97 M=5.51 M=6.04 M=6.00 M=6.06 M=5.37 M=5.06	Mt=5.5 Mt=5.0 Mt=5.6 Mt=5.6 Mt=5.6 Mt=4.9 Mt=4.5	
		8			
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M= .79 M= .95 M= .94 M= .81 M= .65 M= .40 M=36 M= .26	Mt=4.4 Mt=5.8 Mt=5.9 Mt=5.9 Mt=5.8 Mt=5.6 Mt=5.4 Mt=4.6 Mt=4.6	

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study TIMME 1997/39

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, China, 1990

Sample:

Non-Response:

N: 1000

Correlate

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Statistics	Elaboration/Remarks			
DM=	1	M=2.99	Mt=6.6	
	2	M = 2.90	Mt=6.3	
	3	M = 2.76	Mt=5.9	
	4	M = 2.66	Mt=5.5	
	5	Less than	10 Ss	
	6	M = 2.87	Mt=6.2	
	7	M = 3.13	Mt=7.1	
	8	M = 3.03	Mt=6.8	
DM=	1	M=7.29	Mt=7.0	
	2	M = 7.68	Mt=7.4	
	3	M = 7.42	Mt=7.1	
	4	M = 7.37	Mt=7.1	
	5	Less than	10 Ss	
	6	M = 6.36	Mt=6.0	
	7	M=6.41	Mt=6.0	
	8	M = 6.62	Mt=6.2	
		<u>DM=</u> 1 2 3 4 5 6 7 8 <u>DM=</u> 1 2 3 4 5 6 7	DM= 1 M=2.99 2 M=2.90 3 M=2.76 4 M=2.66 5 Less than 6 M=2.87 7 M=3.13 8 M=3.03 DM= 1 M=7.29 2 M=7.68 3 M=7.42 4 M=7.37 5 Less than 6 M=6.36 7 M=6.41	

A-BB/cm/mq/v/2/a	DM=	1	M=1.53	Mt=6.5
		2	M=1.22	Mt=6.2
		3	M=1.64	Mt=6.6
		4	M=.98	Mt=6.0
		5	Less than	10 Ss
		6	M= .86	Mt=5.9
		7	M=.67	Mt=5.7
		8	M=26	Mt=4.7

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-BB/cm/m	ng/v/2/a	DM=+	1	M=1.46	Mt=6.5
	_ -		2	M=1.24	Mt=6.2
			3	M=1.20	Mt=6.2
			4	M= .76	Mt=5.8
			5	M=1.06	Mt=6.1
			6	M=1.34	Mt=6.3
			7	M = .80	Mt=5.8
			8	M= .90	Mt=5.9
O-HL/u/sq/	v/4/a	DM=+	1	M = 3.03	Mt=6.8
			2	M=2.91	Mt=6.4
			3	M=2.98	Mt=6.6
			4	M=2.86	Mt=6.2
			5	M = 3.00	Mt=6.7
			6	M = 3.14	Mt=7.1
			7	M = 2.76	Mt=5.9
			8	M = 2.73	Mt=5.8
O-SLW/c/se	<u>q/n/10/aa</u>	$\underline{DM} = +$	1	M = 7.43	Mt=7.1
			2	M=7.05	Mt=6.7
			3	M = 7.16	Mt=6.8
			4	M = 7.07	Mt=6.7
			5	M = 7.45	Mt=7.2
			6	M = 7.49	Mt=7.2
			7	M = 6.08	Mt=5.6
			8	M=6.86	Mt=6.5

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborat	ion/Remarks	
O-HL/u/sq/v/4/a	DM=+	1	M = 3.27	Mt=7.6
		2	M = 3.14	Mt=7.1
		3	M = 3.20	Mt=7.3
		4	M = 3.06	Mt=6.9
		5	M = 3.34	Mt=7.8
		6	M = 3.30	Mt=7.7
		7	M = 2.86	Mt=6.2
		8	M = 2.98	Mt=6.6
O-SLW/c/sq/n/10/aa	DM = +	1	M=6.86	Mt=6.5
· · · ·		2	M=6.13	Mt=5.7
		3	M=7.12	Mt=6.8
		4	M=5.83	Mt=5.4
		5	M = 6.61	Mt=6.2
		6	M = 7.13	Mt=6.8
		7	M = 6.83	Mt=6.5
		8	M=5.95	Mt=5.5
A-BB/cm/mq/v/2/a	DM=+	1	M=2.19	Mt=7.2
<u> </u>		2	M=1.72	Mt=6.7
		3	M = 2.13	Mt=7.1
		4	M=1.38	Mt=6.4
		5	M=1.75	Mt=6.7
		6	M=2.00	Mt=7.0
		7	M=1.18	Mt=6.2
		8	M= .63	Mt=5.6

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study TIMME 1997/44

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, Turkey, 1990

Sample:

Non-Response:

N: 1030

Correlate

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week Self-employed

4 Retired

5 Housewife not otherwise employed

Student 6 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M=.90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M= .76 M= .67 M=1.08 M= .83 M= .41 M=1.00 M=02 M= .52	Mt=5.8 Mt=5.7 Mt=6.1 Mt=5.8 Mt=5.4 Mt=6.0 Mt=5.0 Mt=5.5
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.02 M=2.95 M=2.99 M=3.12 M=3.25 M=3.04 M=2.82 M=3.03	Mt=6.7 Mt=6.5 Mt=6.6 Mt=7.1 Mt=7.5 Mt=6.8 Mt=6.1 Mt=6.8
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=6.29 M=6.00 M=6.63 M=6.32 M=6.77 M=6.61 M=5.27 M=6.30	Mt=5.9 Mt=5.6 Mt=6.3 Mt=5.9 Mt=6.4 Mt=6.2 Mt=4.7 Mt=5.9

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	ion/Remarks		
O-SLW/c/sq/n/10/aa	DM=	1	M=5.91	Mt=5.5	
		2	M=5.95	Mt=5.5	
		3	M = 6.58	Mt=6.2	
		4	M = 6.04	Mt=5.6	
		5	M = 6.47	Mt=6.1	
		6	M = 6.60	Mt=6.2	
		7	M=5.96	Mt=5.5	
		8	Less than	10 Ss	
O-HL/u/sq/v/4/a	DM=	1 2 3 4	M=2.48 M=2.58 M=2.75 M=2.39	Mt=4.9 Mt=5.3 Mt=5.8 Mt=4.6	
		5	M=2.54	Mt=5.1	
		6	M=2.73	Mt=5.8	
		7	M=2.68	Mt=5.6	
A-BB/cm/mg/v/2/a	DM=	1	Less than M= .73	Mt=5.7	
N BBremmq/Wzra	<u>DIVI-</u>	2	M = .57	Mt=5.6	
		3	M=1.21	Mt=6.2	
		4	M = .57	Mt=5.7	
		5	M = .00	Mt=5.0	
		6	M = .43	Mt=5.4	
		7	M =09	Mt=4.9	
		8	Less than		
		5	LCDD CHAII	10 55	

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

Current employment status (1) Authors label:

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week Self-employed

Retired

Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M= .90 M=1.11 M= .73 M= .70 M= .83 M= .84 M= .64 Less than 1	Mt=5.9 Mt=6.1 Mt=5.7 Mt=5.7 Mt=5.8 Mt=5.8 Mt=5.6
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 2 3 4 5 6 7 8	M=5.64 M=6.19 M=5.48 M=5.48 M=5.50 M=5.80 M=5.88 Less than 1	Mt=5.2 Mt=5.8 Mt=5.0 Mt=5.0 Mt=5.0 Mt=5.3 Mt=5.4

O-HL/u/sq/v/4/a	DM=	1	M=2.50	Mt=5.0
·		2	M=2.60	Mt=5.3
		3	M=2.56	Mt=5.2
		4	M = 2.39	Mt=4.6
		5	M = 2.79	Mt=6.0
		6	M = 2.65	Mt=5.5
		7	M = 2.65	Mt=5.5
		8	Less than	n 10 Ss

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

O-SLW/c/sq/n/10/aa	DM=+	1	M=5.99	Mt=5.5
-		2	M = 6.32	Mt=5.9
		3	M = 6.42	Mt=6.0
		4	M = 5.15	Mt=4.6
		5	M=6.16	Mt=5.7
		6	M = 6.62	Mt=6.2
		7	M = 6.02	Mt=5.6
		8	M = 6.50	Mt=6.1
A DD/200/00 0/1/2/2	DM	1	24 01	
A-BB/cm/mq/v/2/a	<u>DM=</u>	1	M= .81	Mt=5.8
		2	M= .85	Mt=5.9
		3	M=1.42	Mt=6.4
		4	M=.29	Mt=5.3
		5	M=05	Mt=4.9
		6	M=.95	Mt=6.0
		7	M=.55	Mt=5.5
		8	M=1.22	Mt=6.2
O-HL/u/sq/v/4/a	<u>DM=+</u>	1	M = 2.58	Mt=5.3
		2	M = 2.69	Mt=5.6
		3	M = 2.30	Mt=4.3
		4	M = 2.35	Mt=4.5
		5	M = 2.69	Mt=5.6
		6	M = 2.86	Mt=6.2
		7	M = 2.52	Mt=5.1
		8	M = 2.61	Mt=5.4
		8	M=2.61	Mt=5.4

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Observed Relation with Happiness

Happiness Measure	Statistics	Elaborati	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=</u>	1 2	M=7.92	Mt=7.7
			M=7.88	Mt=7.6
		3 4	Less than M=7.91	10 SS Mt=7.7
		5	M = 7.91 M = 7.74	
		6	M = 7.74 $M = 7.98$	Mt=7.5
		6 7	M=7.98 M=6.90	Mt=7.8
		8	M=6.90 $M=7.79$	Mt=6.6 $Mt=7.5$
	DM	1	M=3.41	Mt=8.0
O-HL/u/sq/v/4/a	<u>DM=</u>	2	M=3.41 $M=3.50$	Mt=8.3
		3	Less than	
		4	M=3.39	Mt=8.0
		5	M=3.40	Mt=8.0
		6	M=3.31	Mt=7.7
		7	M=3.17	Mt=7.2
		8	M=3.29	Mt=7.6
A-BB/cm/mq/v/2/a	<u>DM=</u>	1	M = 2.14	Mt=7.1
		2	M = 2.05	Mt=7.1
		3	Less than	10 Ss
		4	M=1.27	Mt=6.3
		5	M=1.46	Mt=6.5
		6	M = 2.30	Mt=7.3
		7	M=.89	Mt=5.9
		8	M=1.55	Mt=6.6

Correlational finding on Happiness and Current employment status Subject code: E2.2

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

Happiness

Authors label: Current employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week <30 hours a week 3 Self-employed

4 Retired

5 Housewife not otherwise employed

Student 6 Unemployed

Other

Happiness Measure	Statistics	Elaboration	on/Remarks	
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=5.33 Empty categoremetry cat	-
<u>A-BB/cm/mq/v/2/a</u>	<u>DM=</u>	1 2 3 4 5 6 7 8	M= .42 Empty category Empty category M=20 M= .05 M= .91 M=11 M= .60	_

O-HL/u/sq/v/4/a	<u>DM=+</u>	1	M=2.54	Mt=5.1
·		2	Empty car	tegory
		3	Empty car	tegory
		4	M = 2.41	Mt=4.7
		5	M=2.66	Mt=5.5
		6	M=2.67	Mt=5.6
		7	M=2.18	Mt=3.9
		8	M = 2.98	Mt=6.6
		O	14-2.50	МС-0.0

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study TIMMF 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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week 3 Self-employed

4 Retired

Housewife not otherwise employed

6 Student 7 Unemployed

8 Other

Observed Relation with Happiness

Happiness Elaboration/Remarks Statistics Measure

A-BB/cm/mq/v/2/a	DM=+	1	M = 2.09	Mt=7.1
		2	M = 2.41	Mt=7.4
		3	M = 2.51	Mt=7.5
		4	M=1.32	Mt=6.3
		5	M = 2.27	Mt=7.3
		6	M=1.92	Mt=6.9
		7	M=1.31	Mt=6.3
		8	M=1.45	Mt=6.4
O-SLW/c/sq/n/10/aa	DM=+	1	M = 8.44	Mt=8.3
		2	M=8.42	Mt=8.2
		3	M = 8.45	Mt=8.3
		4	M = 7.57	Mt=7.3
		5	M=8.12	Mt=7.9
		6	M = 7.94	Mt=7.7
		7	M = 7.66	Mt=7.4
		8	M = 7.58	Mt=7.3
O-HL/u/sq/v/4/a	DM=+	1	M = 3.41	Mt=8.0
	<u></u>	2	M = 3.44	Mt=8.1
		3	M = 3.47	Mt=8.2
		4	M = 3.17	Mt=7.2
		5	M = 3.50	Mt=8.3
		6	M = 3.44	Mt=8.1
		7	M = 3.25	Mt=7.5
		8	M = 3.19	Mt=7.3

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

- 1 >30 hours a week
- 2 <30 hours a week
- 3 Self-employed
- 4 Retired
- 5 Housewife not otherwise employed
- 6 Student
- 7 Unemployed
- 8 Other

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.77 M=1.43 M=1.60 M=1.20 M=1.39 M=1.71 M= .76 M=1.08	Mt=6.8 Mt=6.4 Mt=6.6 Mt=6.2 Mt=6.4 Mt=6.7 Mt=5.8 Mt=6.1
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.37 M=3.27 M=3.33 M=3.24 M=3.35 M=3.40 M=3.09 M=3.26	Mt=7.9 Mt=7.6 Mt=7.8 Mt=7.5 Mt=7.8 Mt=8.0 Mt=6.7 Mt=7.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.79 M=7.24 M=7.72 M=7.58 M=7.63 M=7.76 M=6.61 M=7.29	Mt=7.5 Mt=6.9 Mt=7.5 Mt=7.3 Mt=7.4 Mt=7.5 Mt=6.2 Mt=7.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.77 M=1.43 M=1.60 M=1.20 M=1.39 M=1.71 M= .76 M=1.08	Mt=6.8 Mt=6.4 Mt=6.6 Mt=6.2 Mt=6.4 Mt=6.7 Mt=5.8 Mt=6.1

O-HL/u/sq/v/4/a	DM=+	1	M = 3.37	Mt=7.9
		2	M = 3.27	Mt=7.6
		3	M = 3.33	Mt=7.8
		4	M = 3.24	Mt=7.5
		5	M = 3.35	Mt=7.8
		6	M = 3.40	Mt=8.0
		7	M = 3.09	Mt=6.7
		8	M = 3.26	Mt=7.5
O-SLW/c/sq/n/10/aa	DM=+	1	M = 7.79	Mt=7.5
		2	M = 7.24	Mt=6.9
		3	M = 7.72	Mt=7.5
		4	M = 7.58	Mt=7.3
		5	M = 7.63	Mt=7.4
		6	M = 7.76	Mt=7.5
		7	M=6.61	Mt=6.2
		8	M = 7.29	Mt=7.0

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

1 >30 hours a week
2 <30 hours a week
3 Self-employed</pre>

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed 8 Other

Happiness Measure	Statistics	Elaboratio	on/Remarks	
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.04 M= .62 M=1.21 M= .19 M= .46 M=1.02 M= .41 M=1.66	Mt=6.0 Mt=5.6 Mt=6.2 Mt=5.2 Mt=5.5 Mt=6.0 Mt=5.4 Mt=6.7
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.10 M=2.95 M=3.10 M=2.89 M=3.08 M=3.07 M=2.95 M=2.86	Mt=7.0 Mt=6.5 Mt=7.0 Mt=6.3 Mt=6.9 Mt=6.9 Mt=6.5 Mt=6.5
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.35 M=6.68 M=7.47 M=6.81 M=7.21 M=7.11 M=6.38 M=6.12	Mt=7.1 Mt=6.3 Mt=7.2 Mt=6.5 Mt=6.9 Mt=6.8 Mt=6.0 Mt=5.7
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.04 M= .62 M=1.21 M= .19 M= .46 M=1.02 M= .41 Less than	Mt=6.0 Mt=5.6 Mt=6.2 Mt=5.2 Mt=5.5 Mt=6.0 Mt=5.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.35 M=6.68 M=7.47 M=6.81 M=7.21 M=7.11 M=6.38 Less than	Mt=7.1 Mt=6.3 Mt=7.2 Mt=6.5 Mt=6.9 Mt=6.8 Mt=6.0

O-HL/u/sq/v/4/a	DM=+	1	M = 3.10	Mt=7.0
		2	M = 2.95	Mt=6.5
		3	M = 3.10	Mt=7.0
		4	M = 2.89	Mt=6.3
		5	M = 3.08	Mt=6.9
		6	M = 3.07	Mt=6.9
		7	M = 2.95	Mt=6.5
		8	Less than	10 Ss

Correlational finding on Happiness and Current employment status Subject code: E2.2

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 employment status (1)

Our classification: Current employment status, code E2.2

Measurement: Single question: "Are you yourself employed now or not?"

>30 hours a week <30 hours a week 3 Self-employed

4 Retired

5 Housewife not otherwise employed

6 Student 7 Unemployed Other

Observed Relation with Happiness

Happiness

Elaboration/Remarks Statistics Measure

O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=2.50 M=2.66 M=2.33 M=1.29 M=1.67 M=2.61 M= .43 M=40	Mt=7.5 Mt=7.7 Mt=7.3 Mt=6.3 Mt=6.7 Mt=7.6 Mt=5.4 Mt=4.6
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=8.08 M=8.07 M=7.70 M=7.83 M=8.03 M=7.74 M=6.57 M=5.82	Mt=7.9 Mt=7.4 Mt=7.6 Mt=7.8 Mt=7.5 Mt=6.2 Mt=5.4
A-BB/cm/mq/v/2/a	<u>DM=</u>	1 2 3 4 5 6 7 8	M=2.50 M=2.66 M=2.33 M=1.29 M=1.67 M=2.61 M= .43 M=40	Mt=7.5 Mt=7.7 Mt=7.3 Mt=6.3 Mt=6.7 Mt=7.6 Mt=5.4 Mt=4.6

O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.26 M=3.31 M=3.35 M=3.28 M=3.34 M=3.07 M=3.14 M=3.20	Mt=7.5 Mt=7.7 Mt=7.8 Mt=7.6 Mt=7.8 Mt=6.9 Mt=7.1 Mt=7.3
A-BB/cm/mq/v/2/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=1.88 M=1.60 M=2.25 M=1.35 M=1.37 M=1.46 M= .90 M=1.45	Mt=6.9 Mt=6.6 Mt=7.2 Mt=6.4 Mt=6.4 Mt=6.5 Mt=5.9 Mt=6.4
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=7.41 M=7.77 M=7.73 M=7.61 M=7.50 M=7.00 M=6.51 M=6.37	Mt=7.1 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.2 Mt=6.6 Mt=6.1 Mt=6.0
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.40 M=3.33 M=3.23 M=3.30 M=3.44 M=3.57 M=3.03 M=3.27	Mt=8.0 Mt=7.8 Mt=7.4 Mt=7.7 Mt=8.1 Mt=8.6 Mt=6.8 Mt=7.6
O-SLW/c/sq/n/10/aa	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=8.08 M=8.07 M=7.70 M=7.83 M=8.03 M=7.74 M=6.57 M=5.82	Mt=7.9 Mt=7.4 Mt=7.6 Mt=7.8 Mt=7.5 Mt=6.2 Mt=5.4
O-HL/u/sq/v/4/a	<u>DM=+</u>	1 2 3 4 5 6 7 8	M=3.40 M=3.33 M=3.23 M=3.30 M=3.44 M=3.57 M=3.03 M=3.27	Mt=8.0 Mt=7.8 Mt=7.4 Mt=7.7 Mt=8.1 Mt=8.6 Mt=6.8 Mt=7.6

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study UPPAL 2006

Reported in: Uppal S.

Impact of the timing, type and severity of disability on the subjective well-being of individuals with

disabilities

Social Science & Medicine, 2006, 63: 525-539

Page in Report: 530

Population: Disabled, Canada, 1991

Sample: Probability area sample

Non-Response: 7.1%

N: 24036

Correlate

Authors label: Labour force status

Our classification: Current employment status, code E2.2

Measurement: a: Working

b: Unemployed

c: Not in the labour force
d: Unpaid family worker

Measured Values: a: 34,76%; b: 5,75%; c: 58,97%; d: 0,52%

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

O-HL/c/sq/v/3/a D%= % Not too happy % Very happy

Working 12.2 20.9 Unemployed 21.1 16.7 Not in the labour force 14.5 20.8 Unpaid family worker 6.8 9.9

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study VANCA 2007

Reported in: VanCampen, C.

Bruto Nationaal Geluk: Een Proef op de Som. (Gross National Happiness: A Test).

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

Netherlands, 19 - 23. ISBN 978 90377 02958

Page in Report: 20

Population: 18-65 aged, Netherlands, 2003

Sample: Probability multi-stage cluster sample

Non-Response: 0

N: 5355

Correlate

Authors label: Employement (paid job > 12 hours weekly)

Our classification: Current employment status, code E2.2

Measurement: Do you have a paid job of 12 hours a week or more?

1=no 2=yes

Measured Values: N. 1 = 43% 2 = 57%

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure	Statistics	Elaboration/Remarks

O-SLL/c/sq/v/5/d D%= $^{\circ}$ happy (score 3,4,5)

	напоісар	No nandicap	All
Unemployed	67	84	76
Employed	81	92	87
Difference	+14	+8	+11
All	73	90 (D=	17)

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 40,62

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: First paid job

Our classification: Current employment status, code E2.2

Measurement: 0 Still in education or without job

1 Having a job of at least 20 hours per week for at least 6

months after leaving school.

Measured Values: N in this situation at: T1= 625, T1-T3=180, T3-T4=45, T3-T5 or T4-T5=18, Total=868

Remarks: Employment 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

Happiness Measure	Statistics	Elaboration/Remarks
O-Sum/cy/mq/v/7/a	<u>B=</u>	B's indicate average difference between Ss with and without a first job over this 12 year period
O-Sum/cy/mq/v/7/a	B=+.15 p<.10	B controlled for personal characteristics: - age - age ² - gender - education - cohort 1965 vs cohort 1961 - cohort 1969 vs cohort 1961 - mental health - neuroticism
		<pre>and lifecourse transitions (happened or not): - no job - left parental home - living together/marriage first partner - divorce from first partner - living together/marriage second partner - having first child</pre>

O-Sum/cy/mg/v/7/a

B=+.11 ns additional controlled for years since transition:

- first paid job

- no job

- leaving parental home

- living together/marriage first partner

- divorce from first partner

- living together/marriage second partner

- having first child

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 150

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

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: current employment status (2)

Our classification: Current employment status, code E2.2

Measurement: a: private sector

b: public sector

c: unemployment benefits
d: social security recipient

Measured Values: N: a:517, b:379, c:127, d:68

Remarks: Ss in laborforce only

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

http://worlddatabaseofhappiness.eur.nl/hap_cor/top_sub.php?code=E2 (212 of 225)9-9-2009 13:15:50

 $\underline{A-AOL/m/sq/v/5/a}$ a: Mt=7.98

b: Mt=7.89 c: Mt=7.39 d: Mt=7.20 All Mt=7.83

O-SLu/c/sq/v/5/e a: Mt=7.60

b: Mt=7.54 c: Mt=6.75 d: Mt=6.76 All Mt=7.43

O-HL/c/sq/v/5/h a: Mt=7.10

b: Mt=7.04 c: Mt=6.61 d: Mt=6.36 All Mt=6.98

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 144-172

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

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: unemployment (1)

Our classification: Current employment status, code E2.2

Measurement: 1: employed

2: unemployed

Remarks: Ss in laborforce only.

Happiness Measure	Statistics	Elaboration/Remarks	
A-AOL/m/sq/v/5/a	<u>DMt=-</u>	Women(N=506)aged:18-24 1: Mt=7.81 2: Mt=7.09 Men(N=504):	25-44 45-64 7.89 7.89 7.61 7.90
		1: Mt=8.34 2: Mt=7.50	7.85 7.99 7.11 6.61
A-AOL/m/sq/v/5/a	<u>DMt=-</u>	Split up by having part no partner no part no friend friend 1: Mt=6.80 7.50 2: Mt=5.00 6.88	tner partner partner
A-AOL/m/sq/v/5/a	<u>DMt=-</u>	Split up by satisfaction having daily personal of sex-sex-contact-contact-1: Mt=6.16 7.09 2: Mt=4.59 5.84	contacts(N=504): sex+ sex+
A-AOL/m/sq/v/5/a	<u>DMt=</u>	Split up by meaning in no meaning uncertail: Mt=6.25 6.50 2: Mt=5.36 6.65	
A-AOL/m/sq/v/5/a	<u>DMt=-</u>	Split up by relations wery good good 1: Mt=8.93 7.74 2: Mt=8.73 7.15	with oneself(N=980): neither bad 6.38 4.40 5.45 3.75
A-AOL/m/sq/v/5/a	r=35 p<.00	Split up by rating of comaterial circumstances(very good good Ms= 4.38 7.50	current financial and (unemployed only(N=138)): neither bad very bad 6.84 8.19 8.39
A-AOL/m/sq/v/5/a	<u>DMt=-</u>	<pre>Split up by having chil all=1029):</pre>	en+ children- children-

O-SLu/c/sq/v/5/e	<u>DMt=-</u>	Women(N=506)aged:18-24 25-44 45-64 1:Ms=7.26 7.54 7.71 2:Ms=6.53 6.15 6.61 Men (N=504): 1:Ms=7.65 7.44 7.74 2:Ms=6.81 6.15 6.61
O-SLu/c/sq/v/5/e	<u>DMt=-</u>	Split up by having partner or friend(N=803): no partner no partner partner partner no friend friend no friend friend 1: Mt=5.40 6.15 6.63 7.60 2: Mt=5.00 5.88 6.25 7.38
O-SLu/c/sq/v/5/e	<u>DMt=-</u>	Split up by satisfaction with sexlife and by having daily personal contacts (N=504): sex-sex-sex+sex+ contact-contact+contact-contact+ 1: Mt=5.09 6.59 8.05 8.28 2: Mt=3.34 5.00 7.25 7.25
O-SLu/c/sq/v/5/e	<u>DMt=</u>	<pre>Split up by meaning in life (N=1017): no meaning uncertain meaning 1: Mt=5.08 5.79 8.06 2: Mt=5.36 5.40 7.63</pre>
O-SLu/c/sq/v/5/e	<u>DMt=</u>	<pre>Split up by relations with oneself(N=980): very good good neither bad 1: Mt=8.61 7.40 5.79 3.69 2: Mt=8.16 6.50 4.78 3.75</pre>
O-SLu/c/sq/v/5/e	<u>r=39</u> <u>p<.00</u>	Split up by rating of financial and material circumstances(N=138): unemployed only: very good good neither bad very bad Mt=3.44 6.71 6.18 7.73 8.04
O-SLu/c/sq/v/5/e	<u>DMt=+</u>	<pre>Split up by having children or partner(N all=1029):</pre>

O-HL/c/sq/v/5/h	DMt=-	Women (N=506)a	_	25-44	45-64
		1:	Mt=7.50	7.19	6.93
		2:	Mt=6.66	6.86	6.50
		Men (N=504):			
		1:	Mt = 7.00	6.85	7.15
		2:	Mt=6.36	6.54	6.18
O-HL/c/sq/v/5/h	DMt=-	Split up by ha	ving partner	or friend (N=803):
-		no partner	no partner	partner	partner
		no friend	friend	no friend	friend
		1: Mt=5.40	6.15	6.63	7.60
		2: Mt=5.00	5.88	6.25	7.38
O-HL/c/sq/v/5/h	<u>DMt=-</u>	Split up by sa daily personal			nd by having
					GOTT
		sex-	sex- contact+	sex+	sex+
		contact-			contact+
		1: Mt=5.09 2: Mt=3.34	6.59 5.00	8.05 7.25	8.28 7.95
		2. MC=3.34	5.00	7.25	7.95
O-HL/c/sq/v/5/h	DMt=-	Split up by me	eaning in life	e (N=1017):	
		-	uncertain	_	
		1: Mt=5.31	5.80	7.43	
		2: Mt=5.18	5.46	7.35	
O-HL/c/sq/v/5/h	DMt=-	Split up by re	elations with	oneself(N=9	80):
		very good		neither	bad
		1: $Mt=7.95$		5.61	4.64
		2: Mt=7.64	6.40	5.23	3.75
O-HL/c/sq/v/5/h	<u>r=29</u> p<.00	Split up by ra		financial a	nd material
	•	unemployed onl	.y:		
			ood neithe	er bad	very bad
		Ms=4.06 6.	71 6.28	7.16	7.33
O-HL/c/sq/v/5/h	DMt=-	Split up by ha	ving chidren	or partner	(N=1029):
		children+	children+	children-	children-
		<pre>partner+ WOMEN (N=514):</pre>	partner-	partner+	partner-
		1: Mt=7.24	6.10	7.76	6.13
		2: Mt=6.94	5.25	7.34	6.00
		MEN (N=515):			
		1: Mt=7.25	5.15	7.48	5.65
		2: Mt=7.00	5.00	6.73	5.00

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 168

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: unemployment by years of schooling

Our classification: Current employment status, code E2.2

Measurement: years of schooling

< 13 years: 1 13-14 years:2 15-16 years:3 > 16 years: 4 employment

a: without employment

b: employed

Measured Values: N: All:1009; a1:108; a2:17; a3:9; a4:2; b1:614; b2:83; b3:117; b4:59

Happiness Measure	Statistics	Elaboration/Re	marks	
A-AOL/m/sq/v/5/a		schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=6.90	employed Mt=7.93 Mt=7.93 Mt=7.85 Mt=7.91
O-SLu/c/sq/v/5/e		schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=6.70	employed Mt=7.60 Mt=7.63 Mt=7.65 Mt=7.58

O-HL/c/sq/v/5/h schooling unemployed employed

< 13 years Mt=6.38 Mt=7.61
13-14 years Mt=6.34 Mt=7.16
15-16 years Mt=6.15 Mt=7.11
> 16 years Mt=6.51 Mt=7.14

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 170

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: unemployment with/without partner/friend

Our classification: Current employment status, code E2.2

Measurement: unemployment with/without partner/friend

Measured Values: N All:3389

Remarks: DMt + for all 3 correlates

unemployed < employed

without friend < having a friend
without partner < having a partner</pre>

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-AOL/m/sq/v/5/a DMt=+ unemployed employed

without with without with friend friend friend friend no partner:Mt=5.20 6.41 6.63 7.36 partner:Mt=6.28 7.59 7.40 8.28

O-SLu/c/sq/v/5/e DMt=+ unemployed employed

without with without with friend friend friend friend friend no partner: Mt=4.73 5.75 6.14 6.80 partner: Mt=5.56 7.35 6.99 8.03

O-HL/c/sq/v/5/h DMt=+ unemployed employed

without with without with friend friend friend friend no partner:Mt=4.80 5.25 5.45 5.93 partner:Mt=5.94 7.15 6.69 7.64

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 172

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: (un)employed and satisfaction with sex and daily contacts

Our classification: Current employment status, code E2.2

Measurement: (Un)employment with/without satisfaction with sexlife, and

daily personal contacts
0: no daily contacts
1: daily contacts

dissatisfaction with sex life: sexsatisfaction with sex life: sex+

Measured Values: N All:1893

Remarks: DMt+ for all 3 correlates

unemployed < employed

dissatisfied with sex life < satisfied with sex life

no daily contacts < daily contacts

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

A-AOL/m/sq/v/5/a DMt=+ unemployed employed

sex- sex+ sex- sex+ lt=4.90 7.05 6.05 8.19

no daily contact:Mt=4.90 7.05 6.05 8.19 daily contacts: Mt=6.25 8.04 7.00 8.63

<u>O-SLu/c/sq/v/5/e</u> DMt=+ unemployed employed

sex- sex+ sex- sex+ =4.90 7.05 6.05 8.19

no daily contact: Mt=4.90 7.05 6.05 8.19 daily contacts: Mt=6.25 8.04 7.00 8.63

O-HL/c/sg/v/5/h OMt=+ unemployed employed

sex- sex+ sex- sex+

no daily contact: Mt=4.40 6.64 5.03 7.44 daily contacts: Mt=5.48 7.14 5.96 7.96

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: 174

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: unemployment with/without meaning in life

Our classification: Current employment status, code E2.2

Measurement: a: unemployed b:employed

with/without meaning in life

1: no meaning

2: uncertain about meaning
3: with meaning in life

Measured Values: N All:4122; %:a1:2,2; a2:3,3; a3:7,5; b1:3,6; b2:14,5; b3:68,9

Observed Relation with Happiness

Happiness
Measure
Statistics Elaboration/Remarks

A-AOL/m/sq/v/5/a DMt=+ unemployed employed

a1: Mt=4.98 b1: Mt=5.90 a2: Mt=6.23 b2: Mt=6.44 a3: Mt=7.94 b3: Mt=8.35

a1: Mt=4.13 b1: Mt=5.04 a2: Mt=5.65 b2: Mt=5.85 a3: Mt=7.70 b3: Mt=8.11

O-HL/c/sq/v/5/h DMt=+ unemployed employed

a1: Mt=43.76 b1: Mt=5.19 a2: Mt=5.55 b2: Mt=5.65 a3: Mt=7.21 b3: Mt=7.58

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study VEROF 1981

Reported in: Veroff, J.; Douvan, E.; Kulka, R.A.

The Inner American: A Self-Portrait from 1957 to 1976. Basic Books, 1981, New York, USA. ISBN 0 465 03493 1

Page in Report: 407

Population: 21 aged, general public, non-institutionalized, USA, 1976

Sample:

Non-Response: 29%

N: 2264

Correlate

Authors label: Working (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Unemployed

1 Working

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

 $\underline{O-HL/c/sq/v/3/aa} \qquad \underline{G=-.54} \qquad 1957$

p<.01

O-HL/c/sq/v/3/aa tb=-.10

p<.01

O-HL/c/sq/v/3/aa G=-.47 1976

<u>p<.01</u>

<u>O-HL/c/sq/v/3/aa</u> <u>tb=-.14</u> 1957 1976

p<.01

- Men G' = -.57 (01) G' = -.73 (01) $_b' = -.09 (01)$ $_b' = -.32 (01)$

- Women G' = -.48 (01) G' = -.29 (01) $_b' = -.10$ (01) $_b' = -.07$ (01)

Effect persists after control for age and education, both among males and females.

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study WARR 1978

Reported in: Warr, P.

A Study of Psychological Well-Being.

The British Journal of Psychology, 1978, Vol. 6, 111 - 121

Page in Report: 118

Population: Steel workers, six months after closure of their plant, Manchester, U.K., 1976

Sample:

Non-Response: 9 % (4 % ill, 5 % refused), 13 % not contacted

N: 1655

Correlate

Authors label: Employment (1)

Our classification: Current employment status, code E2.2

Measurement: 0 Unemployed

1 Employed

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks
Measure

M-CO/c/sq/n/7/a DMt=+ p<. Unemployed Mt' = 5.9 M = 4.51

001 Employed Mt' = 7.2 M = 5.34

O-HL/c/sq/n/7/a DMt=+ p<. Unemployed Mt'= 7.8 M = 5.69

001 Employed Mt'= 8.7 M = 6.19

Correlational finding on Happiness and Current employment status Subject code: E2.2

Study WHITE 1979

Reported in: White, L.K.

Sex Differentials in the Effect of Remarriage on Global Happiness.

Journal of Marriage and the Family, 1979, Vol. 41, 869 -876. ISSN 0022 2445

Page in Report: 874

Population: Adult, general public, married and divorced, Nebraska, USA, 1977

Sample:

Non-Response:

N: 1085

Correlate

Authors label: Working (1)

Our classification: Current employment status, code E2.2

Measurement: Whether or not working at the time of the survey.

0 No work 1 Work

Observed Relation with Happiness

Happiness Statistics Elaboration/Remarks

O-HL/c/sq/v/3/ad r= 1:first marriage men r = +.10 (ns)

2:first marriage women r = -.01 (ns) 3:remarriage men r = .00 (ns) 4:remarriage women r = +.07 (ns)

Correlational finding on Happiness and Current employment status Subject code: E2.2

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: Unemployed (1)

Our classification: Current employment status, code E2.2

Measurement: 1: currently enemployed

0: other

Observed Relation with Happiness

Happiness	Statistics	Elaboration/Remarks
Measure	Statistics	Elabulation/Remarks

<u>O-SLW/u/sqt/v/7/a</u> <u>r=-.13</u>

<u>p<.05</u>

O-SLW/u/sqt/v/7/a Beta=-.10

p<.05

1: education, occupation, income, level of living $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}$

2: live alone, married, children, contact with relatives, contact with friends, church attendance, organizational membership.3: health problems, recent move, separated/

divorced.

4: retired, widowed.

5: urban living, rural living, female.

ß in different age groups:

 \mathbb{S} controlled for 1+2+3+4+5:

under 30: +.02 (ns) 30-49 : -.13 (05) 50-64 : -.23 (05) over 64 : -.11 (05)

O-SLW/u/sqt/v/7/a Beta=-.11 ß controlled for 3 only:

p<.05 interaction with age significant (05)

Correlational finding on Happiness and Current employment status Subject code: E2.2 Study ZHANG 2007

Reported in: Zhang, X; Hwang, S.S.

The Micro Consequences of Macro-Level social transition: How Did Russians Survive in the 1990s? Social Indicators Resrarch, 2007, Vol. 82, 337 - 360. ISSN p 0303 8300;ISSN e 1573 0921 DOI:10.1007/

s11205-006-9037-7 Page in Report: 348

Population: Adults, Russia, followed 10 years 1994-2004

Sample: Probability systematic sample

Non-Response:

N: