

World Database of Happiness

Correlational Findings
© on data collected: Ruut Veenhoven, Erasmus University Rotterdam

Findings on Happiness & EDUCATION

Findings	Number of Studies
Correlate Name	on this Subject
EDUCATION	2
Educational career	1
Earlier educational level	5
Change in education	0
. recent completion of study	0
Later educational level	1
Current education	3
Level of school-education	201
Educational specialization	3
Attitudes to one's education	1
·	6
	19
Literacy	1
Happiness queries used	
Statistics used	
About the World Database of Happiness	
Further Findings in the World Database of Happiness	
Related Topics	
Veenhoven, R.: Findings on Happiness & EDUCATION	
	ppiness
Erasmus University Rotterdam, 2003, Netherlands	. [
	EDUCATION Educational career Earlier educational level Change in education . recent completion of study Later educational level Current education Level of school-education Educational specialization Attitudes to one's education Educational aspirations Satisfaction with education Literacy Happiness queries used Statistics used About the World Database of Happiness Further Findings in the World Database of Happiness Related Topics Veenhoven, R.: Findings on Happiness & EDUCATION World Database of Happiness. Internet: www.eur.nl/fsw/research/hap

Study BRINK 1997B Page in Report: 263

Reported in: Brinkerhoff, M. & Fredell, K. & Frideres, J.

Basic minimum needs, Quality of life and selected correlates: explorations in villages

Social Indicators Researcht 42 p. 245-281

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

Sample: Non-probability purposive-quota sample

Non-Response: 108

N: not rep

Measured Correlate

Class: EDUCATION Code: E 1

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'

I tems were:
-food
-heal th
-empl oyment
-l ei sure

This leads to six pairs of comparisons.

Score pro need can be:

0. not mentioned

1. once

2. twi ce

3. three times

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

Measured Values: 0: 1,72; 1: 12,8; 2:24,8; 3: 39,4; M: 22,9;

Error Estimates:

Remarks: Items for pairwise comparison were selected by participant observation and open

interviews

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/sq/f/7/a r=+.08 ns

O-SLu/?/sq/l/5/a r=-.04 ns Items for pairwise comparison were selected by participant observation and open interviews

Study MORAW 1977 Page in Report:

Reported in: Morawetz, D.

Income distribution and self-rated happiness: some empirical evidence

The Economic Journal, 1977, vol. 87, pp 511-522

Population: Adults, two villages (one equal in incomes, one unequal), Israel, 1976

Sample: Non-probability purposive-expert sample

Non-Response: 38%

N: 109

Measured Correlate

Class: EDUCATION Code: E 1

Measurement: 1 less than 9 years school

2 9-12 years3 13+ years

Measured Values: 1 M= 15,9 (%)

2 M= 57,4 (%) 3 M= 26,7 (%)

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a B= ns B controlled for:

- years live in moshav

- religion

- place of birth

- age

- education

- not married

- children at home

- rooms per house

- rooms per person

- tel ephone

- no car

agricultural work

- income per standard adult

- Moshav

Unaffected by kind of community

B= ns B controlled for the above variables with income

left out

Correlate Code: E 1

Reported in: Mpofu,E

Modernity and subjective well-being in Zimbabwean college students

South African Journal of Psychology; 1999,vol 42, pag. 191-199 ISSN 0881 2463

Population: Students, University of Zimbabwe

MPOFU 1999

Sample: Non-probability purposive-expert sample

Non-Response:

Study

N: 110

Measured Correlate

Class: Educational career Code: E 1.1.

Measurement: ss were qualified teachers with a three to four year diploma or

degree in education and at least three years teaching experience.

Measured Values: teaching experience in years M=16 SD=9,7

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remark	(S	
O-Sum/u/mq/v/7/a	DMt=4,2 ns			SD=1, 6 SD=1, 7
X/X/X/X/1/a	DMt=3,5 ns		- /	SD=1, 8 SD=1, 7
	DMt=4,0 ns			SD=1, 6 SD=1, 1
	DMt=3,5 ns			SD=1, 5 SD=1, 9

Correlate Code: E 1

30

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

HANSO 1983

Family development and adjustment to marital separation. Sociology and Social Research, vol. 68, 1983, page 19 - 40.

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

Sample:

Study

Non-Response: T1: 39 %, T2:

48 %

N: 210

Measured Correlate

Class: Earlier educational level Code: E 1.1.1

Education assessed at T1 and T2 Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Remarks Statistics A-BB/cm/mq/v/2/a B= + p<. 01 Assiocated with level of happiness: -T1 education by T1 happiness: b = + T2 education by T2 happiness: b = +(01)Assi ocated with change in happiness T1 - T2: B=+/ns -T1 education by change happiness: b = - (ns) -T2 education by change happiness: b = + (ns)b's controlled for: age, sexe, workstatus, income, occupational status, and family

hi story

Correlate Code: E 1

Reported in: P.M. Keith

Work, retirement and well-being among unmarried men and women

The Gerontologist, 1985, vol 25, p 410-416

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

Sample:

Non-Response:

Study

N: 1398 (326 men, 1072 women)

KEITH 1985

Measured Correlate

Class: Earlier educational level Code: E 1.1.1

Measurement: Single closed question, rated on a 6-point scale, ranging from

elementary education or less (1) to having done graduate work (6).

Assessed at T1. (10 years ago)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa r=+ Happi ness assessed at T2:

Wi dowed r=+.10 (ns) $\beta=-.05$ (ns) Di vorced/Separated r=+.07 (ns) $\beta=-.02$ (ns) Never married r=+.18 (ns) $\beta=+.10$ (ns) β 's controlled for sex, age, earlier occupation, earlier happiness, retirement attitudes, health,

income and employment.

Study SEARS 1977A Page in Report: 40-62/4

Reported in: Sears, P.S. & Barbee, A.H.

Career and Life satisfactions among Terman's gifted women. Chapter 3 in: 'The Stanley, J.C., George, W.C. & Solano, C.H. (eds.) The Johns Hopkins Univ.Press

Publ.1977, Baltimore and London, p.28-72

Population: "Gifted women" (IQ >135), followed 50 years, California, USA, 1921-72

Sample:

Non-Response: Attrition in 1972:

25%

N: 1928 N=671:

1972 N=430

Measured Correlate

Class: Earlier educational level Code: E 1.1.1

Measurement: 1. High school graduate

Some college
 College graduate

Assessed in 1940

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

C-ASG/h/mq/v/5/a G=+.00 ns Earlier education (1940) by present happiness

(1972)

The gifted women were about 62 yrs of age at that

time.

Specification by education.

- College graduates 52% contented - Some college 54% contented - High school graduate 49% contented

Comparison with average 30+ aged women in the USA

1971 (Data CAMPB 1975, happiness indicator

HAPP 2.1): G=-.01 (ns)

- College graduate 73% satisfied - Some college 69% satisfied - High school graduate 71% satisfied

Study VENTE 1995 Page in Report: 162

Reported in: Ventegodt, S.

Livskvalitet i Danmark.(Quality of Life in Denmark)

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

Denmark,

ISBN 8790190017

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

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

N: 1494

Measured Correlate

Class: Earlier educational level Code: E 1.1.1

Measurement: 1: < 13 years

2: 13-14 years 3: 15-16 years 4: > 16 years

Measured Values: N: 1:722, 2:100, 3:126, 4:61

Error Estimates:

Remarks: Ss in laborforce only

Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-AOL/m/sq/v/5/a	DMt=	schooling < 13 years 13-14 years 15-16 years > 16 years	Mt = 7.65	
O-HL/c/sq/v/5/h	DMt=	schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=6.48 Mt=6.66	empl oyed Mt=7.13 Mt=6.81 Mt=6.96 Mt=6.91
O-SLu/c/sq/v/5/e	DMt=	schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=6.76 Mt=6.39	empl oyed Mt=7.59 Mt=7.44 Mt=7.65 Mt=7.63

Study VENTE 1996 Page in Report: 168

Reported in: Ventegodt, S.

Livskvalitet hos 4500 31-33 årige (The Quality Of Life of 4500 31-33-year-olds)

Forskningscenter for Livskvalitet,

Forskningscentrets Forlag, København 1996,

ISBN 8790190068

Population: Persons born at the University Hospital in Copenhagen 1959-1961

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

N: 4500

Measured Correlate

Class: Earlier educational level Code: E 1.1.1

Measurement: years of schooling without employment

< 13 years: a1 13-14 years: a2 15-16 years: a3 > 16 years: a4

years of schooling with employment

< 13 years: b1
13-14 years: b2
15-16 years: b3
> 16 years: b4

Measured Values: N: All:1009; a1:108; a2:17; a3:9; a4:2;

b1:614; b2:83; b3:117; b4:59

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-AOL/m/sq/v/5/a		schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=7.50 Mt=6.90	employed Mt=7.93 Mt=7.93 Mt=7.85 Mt=7.91
O-HL/c/sq/v/5/h		schooling < 13 years 13-14 years 15-16 years > 16 years	Mt=6.34 Mt=6.15	empl oyed Mt=7.61 Mt=7.16 Mt=7.11 Mt=7.14

O-SLu/c/sq/v/5/e	school i ng	unempl oyed	employed
•	< 13 years	Mt=6.51	Mt=7.60
	13-14 years	Mt = 6.50	Mt = 7.63
	15-16 years	Mt = 6.70	Mt = 7.65
	> 16 years	Mt=6.66	Mt = 7.58

Study BACHM 1978 Page in Report:

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 Institute for Social Research, University of Michigan, Ann Arbor, Michigan, 1978

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: T1 - T5:

2213/1886/1799/ 1620/1628

Measured Correlate

Class: Later educational level Code: E 1.1.4

Measurement: Educational Level at T5

1 = HS dropout;

2 = HS grad with no further education; 3 = HS grad with some

vocational or technical training;

4 = HS grad with some two-year college; 5 = HS grad with some four-

year college;

6 = HS grad with an associate degree; 7 = HS grad with a bachelor degree; 8 = HS grad with some graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HP/g/mq/v/5/a tau=+ T1 happi ness: $_{-}$ = +. 13 (001)

T2 happi ness: _ = +. 10 (01) T3 happi ness: _ = +. 08 (05) T4 happi ness: _ = +. 04 (ns)

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

Reported in: Blood, M.R.

Work values and job satisfaction.

Journal of Applied Psychology, 1969, vol.53, p.456-459.

Population: Military, airforce, low rank maintenance jobs, USA, 196?

Sample:

Study

Non-Response: 6%

N: 420

Measured Correlate

Class: Current education Code: E 1.2

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SL?/?/sq/f/7/a Beta=-.1 ns students

Beta controlled for: age, tenure, fathers

occupation and work ethic

Beta=-.0 ns workers

Beta controlled for: age, tenure, fathers

occupation and work ethic

Study

Page in Report: 269

Correlate Code: E 1

Reported in: Brinkerhoff, M & Fredell, K & Frideres, J

BRINK 1997C

Basic minimum needs, Quality of life and selected correlates: explorations in villages

Social Indicators Research, 42, p 245-281

Population: Adult, general public, two poor rural villages, Garhwal area, Northern India, 1996

Sample: Non-probability purposive-quota sample

Non-Response: 341

N: not rep

Measured Correlate

Class: Current education Code: E 1.2

Measurement: Level of education

1. no formal education

1st-8th
 9th-12th
 Uni versi ty

Measured Values: 1: 39% 2: 32% 3: 30% 4: 2%

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/sq/f/7/a r=+.13 p<.05 O-SLu/?/sq/l/5/a r=+.08 ns Study LEE 1998 Page in Report: 45

Reported in: Lee, S.

Marital Status, Gender, and subjective quality of life in Korea.

Development and Society vol 27, p 35-49, 1998

Population: 20-60 aged, general public, South Korea, 1996

Sample: Probability stratified sample

Non-Response: 4,5%

N: 1000

Measured Correlate

Class: Current education Code: E 1.2

Measurement:

1. elementary

2. middle

3. hi gh school

4. college

Measured Values: 1: 9,7%; 2: 12,0%; 3: 49,1%: 4: 29,1%

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/f B=+.03 ns B controlled for

- age

- marital status

- gender

- subjective class

- household income

Study

Page in Report: 259

Correlate Code: E 1

Reported in: Abe,T & Moritsuka,T

A case-control study on climacteric symptoms and complaints of Japanese women

Maturitas 1986, vol 8, p 255-265

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

Sample: Non-probability chunk sample

ABE 1986

Non-Response: 20 % (cases

21%,controls

19%)

N: Patients:216

Controls:216

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single direct question

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Study ABE 1986 Page in Report: 259

Reported in: Abe,T & Moritsuka,T

A case-control study on climacteric symptoms and complaints of Japanese women

Maturitas 1986, vol 8, p 255-265

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: Patients:216 Controls:216

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single direct question

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SL?/c/sq/v/3/a DM= p<.05

Study ALEXA 1968 Page in Report: 97

Reported in: Alexander, W.E.

Some sociological aspects of psychological well-being in a schizophrenic population:

Unpublished doctoral dissertation, 1968, Syracuse University USA

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

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8th grade or less / part high school / high school / trade school

/ some college / college graduate or more

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa tc=+.10 p<. 05 Ss with some college are less happy than high

school graduates.

Study ALGEM 1982 Page in Report: t62

Reported in: Algemeen Dagblad

We're very happy

Unpublished report nr. 3810, "Centrum voor marketing analyses en soc. wet.

onderzoek bv", Amsterdam, NL, 1982

Population: 18+ aged, general public, The Netherlands, 1982

Sample:

Non-Response: 5%

N: 300

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1.

2. 3.

3. 4.

5.

6.

7.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	S	Remarks	
M-FH/u/sq/v/3/b	G=+.21	p<.01	% happy	
	tc=+.06	ns	1. 2.	80. 0 85. 0
			3.	82. 0
			4.	87. 2
			5.	84.0
			6.	93.8
			7.	100.0

Study ALLAR 1973/1 Page in Report:

Reported in: Allardt, E.

About dimensions of wellfare: an explanatory analysis of a comparative

Research Reports, no.1, 1973; research group for comparativesociology, University

of Helsinki.

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from "less than elementary school" to

"uni versi ty degree".

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

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

status, chronic illness, anxiety, frequency of meetings with relatives, number of friends, opportunities to make personal contacts,

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

Study ALLAR 1973/2 Page in Report:

Reported in: Allardt, E.

About dimensions of wellfare: an explanatory analysis of a comparative

Research Reports, no.1, 1973; research group for comparativesociology, University

of Helsinki.

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from "less than elementary school" to

"uni versi ty degree".

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/4/a rpc=+.18 Controlled for: Income, housing density, social

status, chronic illness, anxiety, frequency of meetings with relatives, number of friends, opportunities to make personal contacts,

possibilities to decide on matters concerning one's own personal life, number of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of being able to use knowledge and skills, feeling of chance to succeed, gets sufficient attention, satisfaction with income, age, gender, number of

communities in which lived.

Study ALLAR 1973/3 Page in Report:

Reported in: Allardt, E.

About dimensions of wellfare: an explanatory analysis of a comparative

Research Reports, no.1, 1973; research group for comparativesociology, University

of Helsinki.

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from "less than elementary school" to

"university degree".

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/4/a rpc=+.10 Controlled for: Income, housing density, social

status, chronic illness, anxiety, frequency of meetings with relatives, number of friends, opportunities to make personal contacts,

possibilities to decide on matters concerning one's own personal life, number of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of being able to use knowledge and skills, feeling of chance to succeed, gets sufficient attention, satisfaction with income, age, gender, number of

communities in which lived.

Study ALLAR 1973/4 Page in Report:

Reported in: Allardt, E.

About dimensions of wellfare: an explanatory analysis of a comparative

Research Reports, no.1, 1973; research group for comparativesociology, University

of Helsinki.

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from "less than elementary school" to

"uni versi ty degree".

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/4/a rpc=+.05 Controlled for: Income, housing density, social

status, chronic illness, anxiety, no. of friends, freq. of meetings with relatives, opportinities to make personal contacts, possibilities to decide on matters concerning one's own personal life, no. of memberships in clubs and associations, interesting life, easyness of life, loneliness, feeling of being liked, feeling of being able to use knowledge

and skills, feeling of chance to succeed, satisfaction with income, age, gender, no. of communities in which lived, gets sufficient

attenti on.

Study ALSTO 1974 Page in Report: 100

Reported in: Alston, J.P., Lowe, G.D. & Wrigley, A.

Socioeconomic correlates for four dimensions of self-perceived satisfaction.

Human Organization, 1974, vol.33, p.99-102.

Population: Adult, general public, non-institutionalized, USA 1972

Sample:

Non-Response:

N: 1602

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0-8 yrs / 1-4 yrs high school / college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/u/sq/v/3/a G=+.09 p<.05 Gammas based on proportions 'very happy'.

Whites: G' =+.12 (05) Blacks: G' =-.37 (01)

Correlate Code: E 1

Reported in: Andrews, F.M. & Withey, S.B.

ANDRE 1976/1

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976. New York, USA

Population: 18+ aged, general public, non-institutionalized, USA, 1972/75

Sample:

Study

Non-Response: 24%

N: 1297

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. fifth grade or less

6-8th grade
 9-11th grade

4. 9-11th grade plus noncollege trai-

ning 5. 12th grade

6. 12th grade plus noncollege training

7. some college 8. BA or BS

9. BA plus; higher degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-DT/u/sqt/v/7/a $E^2=+.07$

Beta=+.0 ß controlled for sociodemographic variables (family

life cycle, age, income, race and sex)

Beta=+.0 ß controlled for sociodemographic variables and 12

domain satisfactions

ANDRE 1976/4 *Page in Report:* 141

Reported in: Andrews, F.M. & Withey, S.B.

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976, New York, USA

Population: 18+ aged, general public, non-institutionalized, USA, 1973/3

Sample:

Study

Non-Response: 26%

N: 1433

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Level:

0-11 grades of school
 high school graduate
 some college education

4. college degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-DT/u/sqt/v/7/a $E^2=+.14$

Beta=+.0 ß controlled for sociodemographic variables (family

life-cycle, family income, age, race, sex).

Beta=+.0 ß controlled for sociodemographic variables and 8

criterion variables (fun and enjoyment, physical needs met, yourself, how fairly treated, develop self, interesting daily life, adjust to changes,

financial security)

Correlate Code: E 1

Reported in: Bahr, H.H. & Harvey, C.D.

BAHR 1980

Correlates of morale among the newly widowed

The Journal of Social Psychology, 1980, vol 17, p.219-233

Population: Recently widowed miner's wives and controls, USA, 1972

Sample:

Study

Non-Response: Widows 39%

,survivor wives 19% ,other miners wives

48%

N: 222

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Direct question on schooling:

No schooling, some grade schooling, completed grade school,

technical speciality, some high school, high school graduate, some

college, college graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks
O-BW/c/sq/l/10/b	r=+.53		-Widows(husband died six months ago in mine fire)
	r=+.53	p<.?	Widows(husband died six months ago in mine fire)
	r=	ns	-Survivor wives (husband survived mine fire)
	r=?	ns	Survivor wives(husband survived mine fire)
	r=	ns	-Other miners wives (husband was not involved in mine fire)
	r=?	ns	Other miners wives(husband was not involved in mine fire)
O-HL/c/sq/v/3/ac	r=+.52		-Widows(husband died six months ago in mine fire)
	r=+.52	p<.?	Widows(husband died six months ago in mine fire)
	r=	ns	-Survivor wives (husband survived mine fire)
	r=?	ns	Survivor wives(husband survived mine fire)
	r=	ns	-Other miners' wives (husband was not involved in mine fire)

r=? ns Other miners wives(husband was not involved in mine fire)

Study BAKKE 1974 Page in Report: 27

Reported in: Bakker, P. & Berg, N. van de

Determinants and correlates of happiness.

Unpublished thesis, 1974, Erasmus University Rotterdam, The Netherlands.

Population: 20-65 aged, general public, The Netherlands, 1968

Sample:

Non-Response: 34% refusal and

unattainable.

N: 1552

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Number of years of schooling and level of school education.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HP/g/sq/ol/7/a G=-.12 p<.05 Unaffected by sex. Significant among young persons

(G = -.16), among high S. E. S. (G = -.17) and among

those who experienced a downward intergenerational mobility (G = -.24) only.

Study BAMUN 1980 Page in Report: 112

Reported in: Bamundo, P.& Kopelman, R.E.

The moderating effects of occupation, age, and urbanization on the relationship

Journal of Vocational Behavior vol.17, 1980, p.106-123

Population: Heads of households, USA, 1977

Sample:

Non-Response: 59

%:overrepresent ation of high income, high aducated metro-

politans

N: 911

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. Grammar school only 2. High school only

3. College degree/Graduate degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLL/g/sq/v/3/a r=+.04 ns

Page in Report: 165 Study **BATIS 1996**

Batista-Foquet, J.M., Coenders, G. & Sureda-Pascual, J. Reported in:

A Comparative Study of Satisfaction with Life in Europe: "Satisfaction in Catalonia,

Eotvos University Press, Budapest 1996, pp 155-174.

16+ aged, general public, Catalonia, Spain, 1989 Population:

Sample: Probability stratified sample

Non-Response: not reported

> N: 406

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. compul sary

2. secundary

hi gher 3.

Measured Values: 1. 60.0%

2. 20.0%

3. 20.0%

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/v/5/e Beta=-.0 ns compul sary Ma = 3.77

2. secundary Ma = 3.79

3. hi gher Ma = 3.70

beta and Ma controlled for

- gender age

- town size

Study BEISE 1974 Page in Report: 325

Reported in: Beiser, M.

Components and correlates of mental well-being

Journal of Health and Social Behavior, 1974, vol. 15, p. 320-327

Population: 18+ aged, general public, Stirling County, Canada, 1968

Sample:

Non-Response: 10%

N: 112

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cq/mq/v/3/a r= ns Index of Negative Affects: ns

Correlate Code: E 1

Reported in: Bell, R.

Study

Significant Roles among a sample of Australian Women

The Australian and New Zealand Journal of Sociology vol 11, p 2-11

Population: Women, ever married, Melbourne, Australia, 1975

Sample: Non-probability purposive sample (unspecified)

Non-Response: not rep

N: 439

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1 low education (<form 4)

BELL 1975

2 high education (>form 5)

Measured Values: 1: 57 %

2: 51 %

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-TH/g/sq/v/3/c G=+.40 p<.01 old (>40)

G=+.30 p<.01 young (<40)

G=-.35 % happy most of the time:

all: low: 57 high: 75

Page in Report: 35 Study **BENNE 1971**

Bennett, F.A. Reported in:

Avowed happiness in communities of religious women

Unpublished Phd. dissertation, University of Utah, 1971, USA

Population: Nuns, Catholic congregations, USA, 1969

Sample:

Non-Response: 11,5%

963

Measured Correlate

Class: Level of school-education Code: E 1.2.1

1. No college 2. College, but no Measurement:

degree 3. Bachel or's degree

4. Graduate work but no graduate degree 5. Master's degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/f Happiness and education appeared to be related in a r=-.05 ns

U-shaped pattern with the least educated and the best educated being the happiest groups. Since, however these groups also had the oldest average age, it seems likely that happiness is more a function of age the of education.

Correlate Code: E 1

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

BOELH 1999

Measuring Well-Being in the Netherlands

Social Indicators Research, vol 48, 51-75, 1999

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

Sample: Probability sample (unspecified)

Non-Response:

Study

N: ±3500 each year

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Fi ni shed school:

1 primary education 2 lower education

3 higher secondary education

4 high education

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HP/u/sq/v/5/a	Beta=+.2	1974
	Beta=+.2	1977
	Beta=+.2	1980
	Beta=+.2	1983
	Beta=+.2	1986
	Beta=+.2	1989
	Beta=+.2	1990
	Beta=+.2	1991
	Beta=+.1	1992
	Beta=+.1	1993 Beta's c

Beta's controlled for

- age

- employment

- income (level and source)

Study BORTN 1970 Page in Report: 44

Reported in: Bortner, R.W. & Hultsch, D.F.

A multivariate analysis of correlates of life satisfaction in adulthood

Journal of Gerontology, 1970, vol. 25, p. 41-47

Population: 21+ aged, general public, USA 1959

Sample:

Non-Response: 9%

N: 1406

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: None to 4 years / 5-7 years / 8 years / high school incomplete /

technical trade or business school / college incomplete / college

complete

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

C-RG/h/sq/l/11/a r=+.06 O-BW/c/sq/l/11/a r=+.16 O-SLu/c/sq/l/11/a r=+.03

Study BRADB 1965/1 Page in Report: 9-23

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

Reports on happiness

Aldine Publishing Company, 1965, Chicago USA

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

Sample:

Non-Response: -

N: 2006

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8th grade or less / less than high school graduate / high school

graduate / part college / college graduate or more

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cw/mq/v/4/e G=+.31 p<. 01 Lower income categories:

Stronger positive relationship

Unaffected by age

Negative in higher income categories:
When elaborated for age U-shaped curve:

under age 40: slightly positive

age 40-59 : no relationship

age 60+ : negative

O-HL/c/sq/v/3/aa G=+.18 p<.01 Stronger in low income categories

Correlate Code: E 1

Reported in: Bradburn, N.M.

The structure of psychological well-being

Aldine Publishing Company, 1969, Chicago, USA

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

Sample:

Study

Non-Response: ± 20%, Attrition

± 30%

BRADB 1969

N: 2787

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8th grade or lest

part high school high school graduate

part college

college graduate or more

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mq/v/2/a DMr=+ p<.05 Data T1.

Happiness level in average ridits. (RT)

- 8th grade RT= .39
- part high school RT= .44
- high school RT= .50
- part college RT= .53
- college graduate RT= .57

- Strongest among <35 aged.

- The relation disappears largely when controlled

for income.

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

low level.

O-HL/c/sq/v/3/aa G=+.15

Study BRINK 1986A Page in Report: 158

Reported in: Brinkerhoff, M & Jacob, J

Quality of life in an alternative lifestyle. The smallholding movement.

Social Indicators Research 18, p 153-173

Population: Back to the land' mini-farmers, West USA and Canada, 198?

Sample: Non-probability purposive sample (unspecified)

Non-Response: 510

N: 44 %

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Educational attainment

some high school
 high school
 technical school
 some university

5. uni versi ty
6. post uni versi ty

Measured Values: about 60% university trained

about 25% post university

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/ $\frac{1}{r}$ r=+.05 ns

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/1

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, Australia, 1948-49

Sample:

Study

Non-Response: -

N: 945

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks		
O-SLC/c/sq/v/3/a	r=+.03	ns	1 2	2. 03	Mt' =5. 0 5. 2
			3	2. 02	5. 1

G=+.05 ns

BUCHA 1953/2 *Page in Report:* 138

Reported in: Buchanan, W. & Cantril, H.

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, Great Britain, 1948-49

Sample:

Non-Response: -

Study

N: 1195

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLC/c/sq/v/3/a r=+.07 p<.05 1 M' =1. 75 Mt' =3. 8 1. 78 3. 9

3 2.00 5.0

G=+.08 p<.05

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/3

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, France, 1948-49

Sample:

Study

Non-Response: -

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLC/c/sq/v/3/a r=+.10 p<.01 1 M' =1. 30 Mt' =1. 5

2 1. 42 2. 1 3 1. 44 2. 2

G=+.22 p<.01

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/4

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, West Germany, 1948-49

Sample:

Study

Non-Response: -

N: 3341

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

2 Secondary3 Uni versi ty

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks		
O-SLC/c/sq/v/3/a	r=02	ns	1 2 3	M' =1.57 1.58 1.48	Mt' =2. 9 2. 9 2. 4

G=-.02 ns

Study BUCHA 1953/5 Page in Report: 176

Reported in: Buchanan, W. & Cantril, H.

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, Italy, 1948-49

Sample:

Non-Response: -

N: 1078

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLC/c/sq/v/3/a r=+.09 p<.01 1 M' =1.52 Mt' =2.6 1.60 3.0 3.0 1.65 3.3

G=+.14 p<.01

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/6

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, Mexico, 1948 - 49

Sample:

Study

Non-Response: -

N: 1752

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLC/c/sq/v/3/a r=+.10 p<.01 1 M' =1.53 Mt' =2.6 1.65 3.3 3 1.77 3.9

G=+.20 p<.01

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/7

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

21+ aged, general public, Netherlands, 1948 - 49 Population:

Sample:

Study

Non-Response:

942

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Stage of education reached: Measurement:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Remarks

Mt' =3.2 O-SLC/c/sq/v/3/a r=+.21 p<.01 M' = 1.642 1.87 4.4 5. 7 3 2.14

G=+.36 p<.01

Statistics

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/8

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, Norway, 1948 - 49

Sample:

Non-Response:

Study

N: 1030

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Stage of education reached: Measurement:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Remarks

O-SLC/c/sq/v/3/a r=+.15 p<.01 M' = 2.04Mt' = 5.22 2. 21 6. 1 3 2. 19 6.0

G=+.29 p<.01

Statistics

Correlate Code: E 1

Reported in: Buchanan, W. & Cantril, H.

BUCHA 1953/9

How nations see each other. A study in public opinion.

Urbans, USA, 1953, University of Illinois Press.

Population: 21+ aged, general public, USA, 1948 - 49

Sample:

Study

Non-Response: -

N: 1015

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Stage of education reached:

1 Primary 2 Secondary

3 University

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLC/c/sq/v/3/a r=+.13 p<.01 1 M' =1. 78 Mt' =3. 9 2 1. 95 4. 8 3 1. 99 5. 0

G=+.20 p<.01

Correlate Code: E 1

StudyReported in:
BULAT 1973
Bulatao, R.A.

Measures of happiness among Manila residents

Philippine Sociological Review, 1973, vol. 2. p. 229-238

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

Sample:

Non-Response: -

N: 941

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

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

Males : G = +.22Females : G = +.22

Index of Negative Affects:

Males : G = +.14Females : G = -.00

O-BW/c/sq/l/11/a G=+.52 Unaffected by sex.

O-HL/c/sq/v/3/f $G = \pm 0$ Mal es : G = +.17

Females : G = +.41

Study BUTTE 1977 Page in Report: 362

Reported in: Buttel, F.H. & Martinson, O.B.

Ideology and social indicators of the quality of life Social Indicators Research, vol 4, 1977, p.353-369

Population: 18+ aged, general public, Winconsin USA, 1974

Sample:

Non-Response:

N: 548

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Direct question on exact number of years of schooling completed

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-CO/u/mq/v/7/a r=-.07 ns

Study CAMPB 1976 Page in Report: 450/451

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

The Quality of American life

Russell Sage Foundation, New York, 1976

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

Sample:

Non-Response: 20%

N: 2164

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. Less than high school 2. High school

graduate 3. Some or complete college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/n/7/a

Correlate Code: E 1

Reported in: Campbell, A.

CAMPB 1981

The Sense of Well-Being in America

McCraw-Hill Book Company, Quinn, T.H. & Hennelly, M., U.S.A.1981

Population: 18+ aged, general public, non-institutionalized USA, 1978

Sample:

Study

Non-Response: about 20 %

N: 3692

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. No high school, 2. Some high school 3. High school graduate 4.

Some college 5. College graduate.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa G=+.11 p<.05 Compared with earlier studies:

1957 (GURIN 1960) G' = +. 25 1971 (CAMPB 1976) G' = +. 12 1972 (ANDRE 1976) G' = +. 14 1976 (VEROF 1981) G' = +. 20

G' based on " very happy " and " not too happy "

onl y.

Study CANTR 1965/1 Page in Report: 259

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: Adults, general public, 14 countries ±1960

Sample:

Non-Response: -

N: 18,653 (See "Remarks")

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Level of school education: low / middle / high

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.35 p<. 01

Study CANTR 1965/2 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, USA, 1959

Sample:

Non-Response: -

N: 1549

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Grammar school / high school / college

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.23 p<. 01

Study CANTR 1965/3 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 18+ aged, general public, Brazil, 1960-61

Sample:

Non-Response: -

N: 2168

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Illiterate / low / middle / high

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.50 p<. 01

Study CANTR 1965/4 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press

Population: 20+ aged, general public, urban areas, Cuba, 1960

Sample:

Non-Response: -

N: 992

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Elementary: none / secondary / higher

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.09 ns

Study CANTR 1965/5 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns

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

Population: 21+ aged, general public, Dominican Republic, 1962

Sample: Probability sample (unspecified)

Non-Response: -

N: 814

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: No schooling / some primary / some secondary.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.69 p<. 01

Study CANTR 1965/7 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

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

Population: Adults, general public, India, 1962

Sample:

Non-Response: -

N: 2366

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Illiterate / under matriculate / matriculate / higher

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.31 p<. 01

Study CANTR 1965/8 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

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

Sample:

Non-Response: -

N: 1170

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Elementary incomplete / secondary or elementary complete /

uni versi ty

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.49 p<. 01

Study CANTR 1965/9 Page in Report: 370

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, Japan, 1962

Sample:

Non-Response: -

V: 972

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0 - 9 years schooling / high school in- complete / high

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a DMt= + High education : Mt = 5.7

High school incomplete: Mt = 5.4< 9 years school : Mt = 5.0

Study CANTR 1971 Page in Report: 66

Reported in: Cantril, A.H. & Roll, C.W. Jr

Hopes and fears of the American people.

Universe Books, 1971, New York.

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

Sample:

Non-Response:

N: 1588

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Grade school / high school / college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a DMt=+ Grade school : Ms = 6.7 (1964) 6.3 (1971)

Hi gh school : Ms = 6.8 (1964) 6.5 (1971)College : Ms = 7.3 (1964) 7.0 (1971)

Study CANTR1965/10 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, Nigeria, 1962-63

Sample:

Non-Response: -

N: 1200

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Illiterate / no school but literate / some primary / some

secondary or uni - versity

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.23 p<.01 Ss with no school education, but literate are most

happy, followed by resp. Ss with some secon-dary, the illiterates and Ss with some primary school

educati on.

Study CANTR1965/11 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, Panama, 1962

Sample:

Non-Response: -

N: 642

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: No schooling / some primary / some se- condary

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.72 p<. 01

Study CANTR1965/12 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, Philipines, 1959

Sample:

Non-Response: -

N: 500

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Elementary incomplete / elementary com- plete / high school

incomplete / high school complete / college incomplete / college

complete.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.23 p<. 01

Study CANTR1965/13 Page in Report: 374

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 18+ aged, general public, Poland, 1962

Sample:

Non-Response: -

N: 1464

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Some primary / some secondary / some higher

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a DMt= + Hi gher : Mt = 5.1

Secondary : Mt = 4.7Primary : Mt = 4.1

Study CANTR1965/14 Page in Report: 378

Reported in: Cantril, H.

The pattern of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: Adults, general public, West-Germany, 1957

Sample:

Non-Response: -

N: 480

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Low / middle / high

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.07 ns

Study CANTR1965/15 Page in Report: 378

Reported in: Cantril, H.

The patterns of human concerns.

New Brunswick, Rutgers University Press, New Jersey, 1965

Population: 21+ aged, general public, Yugoslavia, 1962

Sample:

Non-Response: -

N: 1523

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: No schooling / some primary / some high school or primary complete

/ high school or higher

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/11/a G=+.48 p<. 01

Study CBS 1984 Page in Report: 49

Reported in: Centraal Bureau voor de Statistiek

The life situation of Dutch youth aged 13-24, 1979 Part 4; Analysis of adolescents in

Staatsuitgeverij 1984, the Hague Netherlands, vol.43, pp.8-51

Population: Adolescents, The Netherlands, 1979

Sample:

Non-Response: 35%, of which:

refusals 62%, no contact 27%, unable 8%

N: 3113

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Low (1), middle (2), high (3)

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLL/c/sq/v/5/a Beta=.03 ns ß controlled for broken home, age, day time school

and head of household employed.

Correlate Code: E 1

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

CHERL 1975

The dimensions of psychological well-being. A critical review. Sociological Methods & Research, 1975, vol.4, p. 189-214

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

Sample:

Study

Non-Response: 20% in 1972 and

23% in 1973.

N: 1078 in 1972

and 1008 in

1973.

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Years of schooling completed. Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

1972: Index of Positive Affects: r = +.26 (001) A-BB/cm/mq/v/2/a r=+22 p<.001 Index of Negative Affects: r = -.07 (05)

> 1973: Index of Positive Affects: r = +.28 (001) r=+.20p<.001

> > Index of Negative Affects: r = -.01 (ns)

Correlate Code: E 1

Reported in: Clement, F.

Variation of several characteristics of personality in func-tion, especially, age, sexe,

Psychologie Francaise (1980), vol. 25, p. 95 - 113.

Population: 29-88 aged women, upper middle class, France, 1975

Sample:

Non-Response:

Study

N: 1145

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0: no or a little bit education

CLEME 1980/1

1: education nearly normal, no

certi fi cate

2: certificate primary education

3: secondary education

4: final examination grammar-school or

secondary school

5: littlego (comparable to baccalaureat) and more

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

Correlate Code: E 1

Study COHEN 1982 Page in Report: 382

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

Community stressors, mediating conditions and wellbeing in urban neighborhoods.

Journal of Community Psychology, vol 10, 1982, p 377-391.

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

Sample:

Non-Response:

N: 602

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: < 8th grade

2: some high school

3: high school graduate

4: some college5: college graduate6: graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BC/cm/mq/v/4/a r=+.19 p<.01

DMt=+ 1: Mt' = 5.4

2: Mt' = 5.7 3: Mt' = 6.0 4: Mt' = 6.2 5: Mt' = 6.9 6: Mt' = 6.6 **COMMI 1975/1** *Page in Report:* 139

Reported in: Commission of the European Communities

European men and women. A comparison of their attitudes to to some of the

Commission European Communities, 1975, Brussels Belgium

Population: 15+ aged, general public, EU, 1975

Sample:

Non-Response: -

Study

N: 9605 (or 9543; see "Remarks")

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Low / average / high

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa G=+.20 p<.01 U-shaped curve: Ss of average education being most

happy.

O-SLL/u/sq/v/4/b G=+.14 p<.01 U-shaped curve: Ss of average education being most

happy.

Correlate Code: E 1

Reported in: K.A. Crnic, M.T. Greenberg, N.M. Robinson, A.S. Ragozin

Maternal stress and social support: effects on the mother- infant relationship from

American Journal of Orthopsychiatric, vol. 2, 1984, pp. 224-235

Population: Mother-child pairs, followed 18 months after birth, USA, 1981-82

Sample:

Study

Non-Response: Attrition at T2:

10%, at T3: 14%

CRNIC 1984

N: 105

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Number of years of completed education.

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-QLS/c/sq/v/5/a r=+.25 ns

Correlate Code: E 1

Reported in: James A. Davis

DAVIS 1984

New money, an old man/lady and "two's company": subjective welfare in the NORC

Social Indicators Research, vol. 15, pp. 319-350

Population: 18+ aged, general public, English speaking, non-institutionalized, USA, 1972-82

Sample:

Non-Response:

Study

N: 13581

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single direct question: years completed

0 0-11 1 12 2 13-15 3 16+

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/g/sq/v/3/d G=+.29 p<.05

tau=+.17 p<.05 % very happy

0 32 1 35 2 35 3 38

The relationship disappears after control for occupational prestige, SES, and family income.

845/846

Correlate Code: E 1

Page in Report: Study **FERNA 1981**

Fernandez, R.M. and Kulik, J.C. Reported in:

A multilevel model of life satisfaction: Effects of individual characteristics and

American Sociological Review, 1981, Vol. 46, pp. 840-850

Population: 18+ aged, general public, non-institutionalized, USA,1973-74

Sample:

Non-Response: ?

> N: 5916

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Highest grade of school completed. Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sq/v/5/c Disattenuated r = -.02r=-.01

> Beta=-.0 p<.05 B controlled for personal characteristics:

> > family-size, sex, race, health-status, married,

di vorced/separated, family-income.

Disattenuated $\beta = -.09$

Beta=-.0 p<.05 B controled for personal-characteristics (above)

and neighbourhood-characteristics (urbanity, costs of living, % whites, income-inequality, difference own age with average, difference own income with

average)

Disattenuated $\beta = -.06$

Correlate Code: E 1

Reported in: Fessel

Soziologische und Psychologische Ursachen des Wertwandel-Phanomens

Research report, Institut fur empirische Sozialforchung IFES, 85/45.412, Vienna,

Austria

FESSE 1985

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

Sample:

Study

Non-Response: ?

N: 1027

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. 0 ABG 2. M AGB

M AGB
 Matura
 Academics

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/g/sq/v/3/d G=+.12 p<.01

tc=+.06 p<.01 % often happy

1. 42

2. 52

3. 44
 4. 58

Correlate Code: E 1

Study FORTI 1983 Page in Report:

Reported in: Th.J. Forti, M.S. Hyg

A Documented Evaluation of Primary Prevention through Consultation

Community Mental Health Journal, 1983, p 290-304

Population: Catholic nuns, re-organized cloister, followed 4 years, Louisiana, USA, 1977-1981

Sample:

Non-Response: T1: 18%, T2:

14%, T3: 23%

N: T1: 146, T2: 154, T3: 137

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single closed question on highest degree held, rated on a 7-point

scale, ranging from (1) less than high school

to (7) Doctorate, (8) other.

(order reversed)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

T2: 1979 r = -.07 (ns) T3: 1981 r = -.12 (ns)

Both variables assessed at T1, T2, and T3. Correlation concerns same time measures.

FOWLE 1969 Page in Report: 733

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

Correlates of morale among aged in greater Boston.

Proceedings of the 77th Annual Convention, American Psycho-logical Association,

1969, p. 733-734.

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

Sample:

Non-Response:

Study

N: 1335

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

C-?/c/sq/v/4/a p<. Positive relation disappears when controlled for

income.

Correlate Code: E 1

Reported in: Gehmacher, E.

Gluck als Mathematische Gleichung. (Happiness as an mathematical equation.) Start und Aufstieg. Zeitschrift des Berufsforderungs Instituts, Vienna, Austria 1986,

vol 2. page 8-9

GEHMA 1986

Population: Adult, general public, Austria, 1985

Sample:

Study

Non-Response: ?

N: 1814

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. Matura level 0. lower level

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/n/6/a r=+.01

Study GEHMA 1987 Page in Report: 151

Reported in: Gehmacher, E.

Gebaute Gemeinschaft (Built community: effects of architecture on social contacts

Sozial Wissenschaftliche Rundschau (SWS) vol 27, 1987, page 147-156

Population: Residents housing estates, Vienna, Austria, 1987

Sample:

Non-Response: ?

N: 218

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. Matura level 0. lower level

Measured Values:

Error Estimates:

Remarks: ß controlled for age, sex, postmaterialism, physical health, mental health,

occupational status and satisfactions (with housing, leisure, social contacts and

actitities).

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-FH/cm/sq/v/5/a r=+.19

Beta=+.1 p<.01

ß controlled for age, sex, postmaterialism, physical

health, mental health, occupational status and satisfactions (with housing, leisure, social

O-SLL/c/sq/v/5/b r=+.12 satisfactions (with hous contacts and actitities).

Beta=+.0 ns

Study GEHMA 1989B Page in Report: 91

Reported in: Gehmacher, E.

Ungleichheit in Wien (Inequality in Vienna)

Bauforum: Fachzeitschrift für Architectur, Bau, Design. vol. 22, 1989, page 88-94

Population: Adult, general public, Austria, 1989

Sample:

Non-Response: ?

N: ?

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. Basic school only

2. Vocational education

3. Higher education

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-QL?/c/mq/v/5/a DMs=+ Difference from nation-average (100 = 1SD) by

3. +46

age <30 30-60 60> all 1 +46 -26 -56 -26 2. +46 -09 -38 +11

+18

+36

+35

Correlate Code: E 1

Page in Report: (16)Study **GEHMA 1990A**

Gehmacher, E. Reported in:

Stressbewältigung und Selbstbestimtheit.(Stress management and sense of

Start uns Aufstieg, 1990 vol 3 page 13-14

(Data also reported in IFES paper E76, Vienna, Austria 1988)

Population: Railway employees, Austria, 1988

Sample:

Non-Response: ?

> N: 68

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks: Highest schhoeducation completed

> (Plichtschule) 1. basic school

2. (Lehre)

(Meisterprüfung) 3. 4. vocational school (Fachschule)

5. (Matura) (Studium) 6.

Observed Relation with Happiness

Happiness Query Statistics Remarks

1. M' =2. 25 O-HL/c/sq/v/5/d r = +.07

2. M' = 2.50Highest schhoeducation completed 3. M' = 2.50(Plichtschule) 1. basic school

4. M' = 2.382. (Lehre)

5. M' = 2.45(Meisterprüfung) 3. 6. M' = 2.674. vocational school (Fachschule)

> 5. (Matura)

6. (Studium)

Correlate Code: E 1

Study GEHMA 1992A1 Page in Report: 8, 11

Reported in: Gehmacher, E.

Coping, happiness and ideology.

Paper presented at the international sociological conference Toward the good

society', Rotterdam, July 1992

Population: 16+ aged, general public, Austria, 1989

Sample:

Non-Response: ?

N: 2000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. basic education

apprenti ceshi p
 professi onal school

4. secundary school (Matura)

5. uni versi ty

Measured Values:

Error Estimates:

Remarks: ß's controlled for age, community size and cultural participation (attendance and

amateur activity)

% happy (very or quite)

Observed Relation with Happiness

Happiness Query	Statistics	Rema	arks	
M-FH/c/sq/v/5/a	D%=+	1. 2. 3. 4. 5. al I	44 61 64 70 75 58	ß's controled for age, community size and cultural participation (attendance and amateur activity) % happy (very or quite)
	Beta=+.1 p<.01			
O-HL/c/sq/v/5/d	D%=±	1. 2. 3. 4. 5. al I	56 63 68 74 67 63	
	Beta=+.0 p<.01			
O-QL?/c/mq/v/5/a	Beta=+.1 p<.01			

O-SLW/u/sq/v/5/d	D%=+	1. 2. 3. 4.	62 75 66 81
		5. al I	82 68
	Beta=.09 p<.01		

Study GEHMA 1992A2 Page in Report: 13

Reported in: Gehmacher, E.

Coping, Happiness and Ideology. Some suggestions for the application of happiness Paper presented at the international sociological conference Towards the Good

Society', June 1992, Rotterdam

Population: Adults, general public, Austria, 1992

Sample:

Non-Response: ?

N: 1553

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/v/5/d Beta=-.0 ß control ed for sex, age, work status and home

ownershi p.

Study GEORG 1978 Page in Report: 845

Reported in: George, L.K.

The impact of personality and social status factors upon thelevels of activity and

Journal of Gerontology, vol 33, 1978, 840-847

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

Sample:

Non-Response:

N: 380

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Years of formal education

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mq/v/2/a Beta=+.1 p<.01 ß controlled for the sociodemographic variables:

sex/age/occupational prestige/health impairment/

marital status/employment status.

Beta= β = +.10 p < .01 after control for the

sociodemographic variables:

sex/age/occupational prestige/health

impairment/marital status/employment status. $\beta = +.06 p < .05$ after further control for the

Cattell personality variables.

Beta=+.0 p<.05 ß controled for the Cattel personality variables.

Correlate Code: E 1

Study GLENN 1979 Page in Report: 963

Reported in: Glenn, N.D., Weaver, C.N.

A note on family situation and global happiness

Social Forces, Vol. 57, 1979, p. 960-967

Population: 18-59 aged whites, non-institutionalized,

USA, 1972-75

Sample:

Non-Response:

N: 4049

(72:1023/73:100 2/74:1005/75:10

19)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0-8 / 9-11 / 13-15 / >15 years

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa Beta=- ß controlled for: marital status, presence of

children in home, age of children, own age, family income, occupational prestige (males only),

frequency of attendance of religious services,

employment outside home (females only):

1972	1973	1974	1975	All years
0-8 years				
- males07	+. 02	04	+. 05	01 (ns)
- females08	03	05	03	05 (01)
9-11 years				
- males03	04	03	00	03 (01)
- females08	+. 00	03	09	05 (ns)
13-15 years				
- males07	03	+. 01	+. 08	00 (ns) -
females +.01	+. 02	+. 05	07	+.00 (ns)
>15 years				
- males06	+. 03	11	+. 05	02 (ns)
- femal es +. 10	03	+. 07	+. 05	+.05 (ns)

Study GLENN 1981A Page in Report: 417

Reported in: Glenn, N.D.; McLanahan, S.

The Effects of Offspring on Psychological Well-being of Older Adults

Journal of Marriage and the Family, Vol 43, 1981, p.409-421

Population: 50+ aged, with no children under age 18 at home, USA,1973-78

Sample:

Non-Response:

N: 2465

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Years of school completed

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa Beta= Mal es β = -.00 (ns)

Females $\beta = +.08$ (01)

B controled for age, family income, church

attendence and employment status.

Page in Report: 26.27 Study **GLENN 1981B**

Glenn, N.D. & Weaver, C.N. Reported in:

> Education's effects on psychological well-being Public Opinion Quarterly, vol.45, 1981, p.22-39

Population: 25-54 aged, general public, non-institutionalized, USA, 1973-78

Sample:

Non-Response:

N: 3350

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Years of school completed (number). Measurement:

0. Less than 9 years of school.

1. 12 years or more.

Having 4 or more years of college relative to having 12 years of school.

0. 12 years of school.

1. 4 or more years college.

Measured Values:

Error Estimates:

Happiness Query

Print date: 7-2-2003

Remarks: ß1 ß2 ßЗ

Statistics

Observed Relation with Happiness

Remarks

r=+.06 p<.05 white women: +.03 (ns) +. 01 (ns) -. 02 (ns) r=+.03 ns black men: +. 02 (ns) -.00 (ns) +.01 (ns)

black women: +.03 (ns) +.07 (ns) +.06 (ns) r=+.06 ns

Beta=	white men: +.02 (ns)01 (ns)02 (ns) white women: +.09 (01) +.07 (05) +.06 (00) black men: +.02 (ns)05 (ns)02 (ns) black women:05 (ns)05 (ns)04 (ns)
Beta= ns	 white men: +.02 (ns)04 (ns)03 (ns) white women: +.05 (ns) +.03 (ns) +.04 (ns) black men: +.08 (ns)00 (ns)04 (ns) black women: +.18 (ns) +.15 (ns) +.16 (ns) B1: Controlled for father's years of school and occupational prestige, number of siblings, size of community of origin, and age. B2: Controlled for (1) plus family income, occupational prestige for men, and work status for women. B3: Controlled for (2) plus marital status, frequency of attendance at religious services, and presence-absence of children in each of three age ranges (0-5, 6-12, 13-17).

Study GOUDY 1981 *Page in Report:* 41/43

Reported in: Goudy, W.F. and Goudeau, J.F. Jr.

Social ties and life satisfaction of older persons: another evaluation. Journal of Gerontological Social Work, 1981, Vol.4(1), p 35-50

Population: 50+ aged, general public, North-Central Iowa, USA, 1975

Sample:

Non-Response: 11.3%

V: 2321

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Never attended school (1); advanced degree after completed college

(8)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/v/5/d r=-.01 ns

Beta=-.0 ns ß controlled for age, income, marital status,

relatives in community, friends in community, local people known, organizational memberships, community

attachment, quality of life

Study GURIN 1960 Page in Report: 47

Reported in: Gurin, G., Veroff, J. & Feld, S.

Americans view their mental health. A nation wide interview survey.

Basic Books Inc. 1960, New York, USA

Population: 21+ aged, general public, non-institutionalized, USA,1957

Sample:

Non-Response: 13%; 5% not at

home, 8% refusals

N: 2460

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Grade school / high school / college

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa G=+.32 p<. 01 Unaffected by age, sex and income.

Correlate Code: E 1

Halman, L., Heunks, F., de Moor, R. and Zanders, H. Reported in:

> Traditie, secularisatie en individualisering. A study into the values of the Dutch in a Tilburg University Press, Tilburg, 1987, p.187-215, 283-325 p.187-215, 283-325 and

368-379

HALMA 1987*

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

Sample:

Non-Response:

Study

N: 12464

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Direct question: "What was/is/will be your age when you finished Measurement:

school?"

<13 1 2 13-15

3 16-18 19-20

>20

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks	
O-HL/u/sq/v/4/a	r=+.08	p<.01	France	

r=+.06

Great Britain r = +.01ns

West Germany

p<.05 r=+.08 Italy p<.01

Netherl ands r=-.02

r = +.05p<.05 Denmark r = +.08p<.01 Bel gi um

Spai n r=+.07 p<.01

r=+.12 I rel and p<.01

Northern Ireland r=+.16 p<.01

r=+.08 EC

DMt=±	EC (stratified	sample)	
	<13	Mt' =	6. 11
	13-15	Mt'=	7. 11
	16-18	Mt' =	7.00
	19-20	Mt'=	6.89
	>20	Mt' =	7. 11

Beta=

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.

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

r=-.08 p<.01 Great Britain r = +.04ns West Germany r=+.02 I tal y ns r=-.04 Netherl ands Denmark r=+.00ns r=+.08 Belgium p<.01 Spai n r=+.06 p<.01

r=+.08 p<.01 I rel and

r=+.15 p<.01 Northern I rel and

r=+.06 EC

DMt=± EC (stratified sample)

Beta=

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.

Correlate Code: E 1

HALMA 1987** Study

Reported in: Halman, L., Heunks, F., de Moor, R. and Zanders, H.

> Traditie, secularisatie en individualisering. A study into the values of the Dutch in a Tilburg University Press, Tilburg, The Netherlands, 1987, p. 187-215, 283-325 and

368-379

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

Sample:

Non-Response:

N: 12464

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Direct question: "What was/is/will be your age when you Measurement:

finished/finish school?"

1 < 13 2 13-15 3 16-18 4 19-20 5 > 20

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mg/v/2/a France Beta=<.1

> Great-Bri tai n Beta=<.1 Beta=<.1 West Germany

Beta=<.1 Italy

Netherl ands Beta=+.1

Beta=<.1 Denmark Beta=<.1 Bel gi um Spai n Beta=+.1 Beta=+.1 I rel and

Northern Ireland Beta=+.1

Beta=+.1 EC

 $\ensuremath{\mathtt{B}}\xspace$'s controlled for: mariatl status, work, income, age, type of dwelling, having children and social participation.

Study HARDI 1985 Page in Report: 240

Reported in: Harding, Stephen

Values and the nature of psychological well-being

Abrams, M. & Gerard, D. & Timms, N. eds., Values and social change in Britain,

Macmillan, London, 1985, ch. 9, p 227-252

Population: 18+ aged, general public, Britain, 1983

Sample:

Non-Response: ?

N: 1231

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: terminal education age:

< 15 15

16

17 18

19 >

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	
A-BB/cm/mq/v/2/a	DM=+	- 15 15 16 17 - 18 19 +	M = 1.1 Mt' = 6.1 1.3 6.3 1.4 6.4 1.8 6.8 1.9 6.9
O-HL/u/sq/v/4/a	G=02 ns	- 15 15 16 17 - 18 19 +	35% very happy 40% 40% 40% 36%
	tc=01 ns		
O-SLW/c/sq/n/10/aa	DM=-	- 15 15 16 17 - 18 19 +	M = 8.0 Mt' = 7.8 7.6 7.3 7.6 7.3 7.6 7.3 7.4 7.1

Study HENLE 1967 Page in Report: 69

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

Satisfaction and dissatisfaction: A study of the chronically-ill aged patient.

Journal of Health and Social Behavior, 1967, vol.8, p.65-75.

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 (dropout at

T2 46%)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: None / 1-4 years / 5 - high school / most high school

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLL/g/sq/v/4/a G=+.19 ns

Correlate Code: E 1

Study HERZO 1982/1 Page in Report: 51

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

Subjective well-being among different age groups

Research report series, Institute for social research, The University of Michigan,

1982

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

Sample:

Non-Response:

N: 1000 to 2000

each dataset

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Number of years completed

0. None

1. 17 or more

Measured Values:

Hanniness Overv

Error Estimates:

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

Pomarks

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

Observed Relation with Happiness

Statistics

nappiness Query	Statistics	Remarks
O-DT/u/sq/v/7/a Beta=+.0 p<0	Beta=+.0 p<05	DATASET 1: ß identical across age. ß controlled for gender, family in DATASETS:e, employment status and marital status. 1: 1972, N=1955, SI study, see ANDRE 1976
	Beta=+.0 p<05	DATASET 3: B i den i 1972-1878 s = 9151, Poved General Secial gender, family in Sume 3: 1973-1975 p No. 3782 t Poved General Surveys Marital status. Surveys 4: 1976, N=707, Omnibus Survey
O-HL/c/sq/v/3/aa Beta=0 ns	DATASET 2: ß higherien por 25,5 № 100 pages!. இரு நிரு நிரு நிரு நிரு நிரு நிரு நிரு நி	
	Beta=+.1 p<.05	DATASET 1: ß iden 1981 across age (25-44/45-64/65-97). ß controlled for gender, race, family income, emploment status and mariatal status.

	Beta=+.0 ns	DATASET 5: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race, family income, employment status and marital status.
	Beta=+.0 ns	DATASET 6: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race, family income, emploment status, marital status and health.
	Beta=+.0 ns	DATASET 7: ß identical across age (25-44/45-64/65-97). ß controlled for gender, race, family income, emploment status, marital status and health.
O-SLW/c/sq/n/7/a	Beta=+.0 ns	DATASET 6: ß identical across age. ß controlled for gender, race, family income, employment status, marital status and health.
	Beta=+.0 ns	DATASET 7: respondents with more years education unhappier among 45-64 aged (p<.05). No difference among 25-44/65-97 aged. B controlled for gender, race, family income, marital status, employment status and health.
	Beta=+.0 ns	DATASET 5: ß identical across age. ß controlled for gender, race, family income, employment status and marital status.

Study HOLLA 1985 *Page in Report:* 980-982

Reported in: Holland-Benin, M. & Cable-Nienstedt, B.

Happiness in single- and dual-earner families: the effect ofmarital happiness, job Journal of Marriage and the Family, 1985, Vol. 47, p.975-984

Population: Married persons, non-institutionalized,

USA, 1978-83

Sample:

Non-Response: ?

N: 3050

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0 12 years or less

1 more than 12 years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/u/sq/v/3/h OR= ns Controlled for marital satisfaction , job

satisfaction and stage in the lifecycle.

Identical in all four subgroups: housewives, working

wives, husbands of housewives and husbands of

working wives.

Equally weakly linked to 'happy' responses as to

'unhappy' ones.

Study

Page in Report: 192

Correlate Code: E 1

Reported in: Jacob, J. & Brinkerhoff, M.

JACOB 1997

Values, performance and subjective well-being in the sustainability movement; an

Social Indicators Research: , 1997, vol 42, pag 171-204

Population: 'Back to the land' mini farmers, USA,1989

Sample: Non-probability purposive sample (unspecified)

Non-Response: 58.2%

N: 565

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. some high school or less

2. hi gh school

3. technical school 4. some university

5. university 6. some post-gr

6. some post-graduate7. graduate degree

Measured Values: in %, males: 1:7; 2:13; 3:22; 4:22; 5:15; 6:6; 7:12

females:1:6; 2:19: 3:14; 4:27; 5:15; 6:6; 7:11.

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/sq/v/4/a r=- ns Ss, who value technical self-reliance high,

irrespectible of their performance ($N=\pm280$) -high Country Asceticism r=-.05 ns -high Homestead Production r=-.01 ns -high Ecological Sensitivity r=-.01 ns

Ss, who value Homestead Food Production high, irrespectable their performance, (N= ± 280) -high Country Asceticism r=-.05 ns -high Homestead Production r=-.03 ns -high Ecological Sensitivity r=+.00 ns

Correlate Code: E 1

Reported in: Jol, C.

Liever samen dan alleen? Veranderingen in levensomstandig- heden en CBS-Select 3, 1985, p. 171-184. Central Bureau of StatisticsThe Hague, The

Netherlands

JOL 1985

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

Sample:

Study

Non-Response: 1974: 28%,

1983: 43%

N: 1974: 4806, 1983: 3987

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0 = Just primary school

1 = More than just primary school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLL/c/sq/v/5/a Beta=+.0 p<.05 1983 onl y

B controlled for sex and age.

Study JONG 1969 Page in Report: 203

Reported in: Jong-Gierveld, J. de

The unmarried. (In Dutch: De ongehuwden).

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

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

Sample:

Non-Response: 31%;

N: 600

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Direct question.

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SL?/ $\frac{1}{sq}$ /v/5/a r=-.12 p<. Significant among married females only.

Study Page in Report: 83; 85

Reported in: Kalmuss, D., Namerow, P.B.G., Bauer, U.

Short term consequences of parenting versus adoption among young unmarried

Journal of Marriage and the Family 1992 vol. 54 pp 80-90.

Population: Unmarried teenage mothers, USA, 1989-1990

Sample: Non-probability purposive sample (unspecified)

Non-Response: >10%

N: 527

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: high school graduated

0: not graduated1: graduated

Measured Values: 30% graduated at pre-birth interview

Error Estimates:

Remarks: Placers had educational aspirations about one year greater than parenters

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SL?/?/sq/v/4/a B=+.07 ns B controlled for:

- pregnancy resol princers know equitation about one

- age in years year greater than parenters

- race (black/white)

- lived with both parents at age 14

- received public assistance while rgowing up - lived in maternity residence while pregnant

Study KENG 1995 Page in Report: 83

Reported in: Keng, A.H.; Hooi, S.W.

Assessing quality of life in Singapore: An exploratory study

Social Indicators Research, 1995, Vol. 35, 71-95

Population: 15-54 aged, Singapore, 1993

Sample: Non-probability accidental sample

Non-Response: 14%

N: 329

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: a: Secondary and below

b: GCE 'A' level c: Polytechnic

d: University and above

Measured Values: a: 38.3% b: 17.0% c: 9.7% d: 35.0%

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/?/sqt/n/5/a DM= ns a: M = 3.46

b: M = 3.45c: M = 3.41d: M = 3.63

Study KENNE 1985 Page in Report: 108

Reported in: Kennedy, L.W. & Mehra, A.N.

Effects of social change on well-being: boom and bust in a western Canadian city

Social Indicators Research, vol.17, 1985, p.101-113

Population: 18+ aged, general public, Edmonton, Canada, 1977-84

Sample: Probability multi-stage cluster sample

Non-Response:

N: 3440 *)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Education in years.

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLu/c/sq/n/7/b Beta=+.0 Stepwi se regressi on by age-group.

age-group 17-25

Beta controlled for:

- standard of living satisfaction

- friendship satisfaction - family satisfaction

- job satisfaction

- neighbourhood satisfaction

- financial better/worsen than year ago

- health satisfaction

year of significant social changethings wanted to do satisfaction

Correlate Code: E 1

Reported in: Kim, B.

Socioeconomic Status and perception of Quality of life

Development and Society, vol 27, p 1-15

Population: 20-60 aged, general public, South Korea, 1996

Sample: Probability stratified sample

KIM 1998

Non-Response: not rep

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: years of formal schooling

Measured Values: Error Estimates:

Study

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/f B=+.08 ns

B=+.04 ns Beta controlled for:

demographic variables

-age -marri ed

-never married

-gender

objective socioeconomic status variables

-income

-household income

-household income divided by the number of

household members -future income

-white collar occupation

-housi ng

B=+.03 ns

Beta controlled for: demographic variables

- -age
- -marri ed
- -never married
- -gender

objective socioeconomic status variables

- -income
- -household income
- -household income divided by the number of household members
- -future income
- -white collar occupation
- -housi ng

subjective socioeconomic status variables

- -perception of income
- -social class position
- -equality

Study KIVET 1976 Page in Report: 37

Reported in: Kivett, V.R.

The aged in North Carolina: physical, social and environmental charisteristics and Tech.Bul.No 237 of the North Carolina Agricultural Experiment Station. April

1976.

Population: 65+ aged, North Carolina, USA, 1970-71

Sample:

Non-Response:

N: 469

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 7-step scale, ranging from less than 7 years of school to graduate

professional training. (Hollingshead 1965)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/ba Beta=+1 p<.05 β controlled for urban living, sex, race, marital

status, social position, age and work at age 50.

AoV= p<.05

Study KOUSH 2000 Page in Report: 273

Reported in: Kousha, M.; Mohseni, N.

Are Iranians happy? A comparative study between Iran and the United States

Social Indicators Research 2000; Vol. 52, pp 259-289 ISSN 0303 8300

Population: Residents big city (Tehran), Iran, 1995-97

Sample: Non-probability snowball sample

Non-Response: 4,8%

N: 1561

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1= less than high school

2= high school grad. 3= two years college 4= college grad. and up

Measured Values: 1995: 1=119, 2=125, 3=60, 4=166

1997: 1=204, 2=431, 3=72, 4=327

Error Estimates:

Remarks: actual numbers, revised by author

Observed Relation with Happiness

Happiness Query	Statistics	3	Remarks				
O-HL/c/sq/v/3/ab	DM=	ns		1995 1= ac 2= 3= 4=	M ct tlaβ4umb o 1, 77 1, 81 1, 75	S. D. eks, 16 vised 0, 31 0, 36 0, 31	l by author
	DM=	ns		1997 1= 2= 3= 4=	M 1,73 1,83 1,84 1,86	S. D. O, 38 O, 40 O, 45 O, 34	
	D%=	ns		1995 1= 2= 3= 4=	very happy % 13, 7 6, 6 10, 2 6, 2	fai rl y happy % 39, 8 63, 9 61, 0 62, 7	not at all happy % 26,5 29,5 28,8 31,1

D%=	ns	1997			
			very	fai rl y	not at all
			happy	happy	happy
		1=	% 9. 0	% 55, 2	% 35, 8
		2=	12, 8	57, 4	29, 8
		3=	15, 7	52, 9	31, 4
		4=	11, 2	63, 6	25, 2
r=06	ns	1995			
r=+.06	p<.05	1997			

Study LEE 1978 Page in Report: 135

Reported in: Lee, G.R.

Marriage and morale in later life

Journal of marriage and the family 1978 vol. 40 page 131-139

Population: 60+ aged marrieds, Washington State USA, 1975

Sample: Probability systematic sample

Non-Response: 62%

N: 439

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Years of formal education. Question not reported.

Measured Values: Mean: Males: 12,3 Females 12,8

SD: Males 3,9 Females 3,1

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-ACO/u/mq/n/4/a r=+.26 p<.01

Beta=+.1 males only

males

beta controlled for -length of marriage

-age

-retired or not

-self perceived health

-satisfaction with standard of living

-marital satisfaction

r=+.17 p<.05 females

Beta=+.0 femal es onl y

beta controlled for:

- age

length of marriageself perceived health

- satisfaction with standard of living

- marital satisfaction

Study LEE 1982 Page in Report: 311

Reported in: Lee Hongkoo, Kyong-Dong Kim, and Doh C. Shin

Perceptions of quality of life in an industrializing country: the case of the republic of

Social Indicators Research, 1982, Vol. 10, p.297-317

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

Sample:

Non-Response:

N: 1500

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: No school / Elementary / Middle school / High school / College

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-Sum/u/mq/*/0/b DM=+ Sizable linear relationship

Study LEE 1982 *Page in Report:* 220,221

Reported in: Lee, Gary R.

Intergenerational Exchange and Subjective Well-being Among the Elderly

Journal of Marriage and the Family, February 1982, page 217-223

Population: 60+ aged, living near children, USA, Washington State, 1975

Sample: Probability simple random sample

Non-Response: 25.1%

N: 403

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: years of schooling

Measured Values: males: M=12.5 SD=3.9

females: M=12.2 SD=3.3

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-ACO/u/mq/n/4/a r=+.24 mal es

Beta=+.1 beta controlled for

-marital status -selfrated health

-age

-number of children
-contact with children

-aid given -aid received

r=+.20 females

Beta=+.2 beta controlled for

-marital status -selfrated health

-age

-number of children
-contact with children

-aid given -aid received

Study LEISU 1980/1 *Page in Report:* 41/5

Reported in: The Leisure Development Center, 1980

A 13 country survey of values.

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo.

Population: 18+ aged, general public, Australia, 1979

Sample:

Non-Response:

N: 1104

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.02 ns

tc=+.01 ns

O-SLu/c/sq/v/5/a G=+.03 ns

tc=+.02 ns

LEISU 1980/2 Page in Report: 99/103

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: Adult, general public, metropolitan areas Brazil, 1979

Sample:

Non-Response:

Study

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=-.08 p<.01

tc=-.06 p<.01

O-SLu/c/sq/v/5/a G=-.08 p<.01

tc=-.05 p<.01

Page in Report: 157/161

Correlate Code: E 1

dy LEISU 1980/3

Reported in: The Leisure Development Center.

A 13 country survey of values

Table book for the 1980 International Conference on Human Values, The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, Canada, 1979

Sample:

Non-Response:

Study

N: 1012

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.01 ns

tc=+.01 ns

O-SLu/c/sq/v/5/a G=-.03 ns

tc=-.02 ns

Study LEISU 1980/4 *Page in Report:* 215/9

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Tablebook for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, France, 1979

Sample:

Non-Response:

N:

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.21 p<.01

tc=+.14 p<.01

O-SLu/c/sq/v/5/a G=+.04 p<.05

tc=+.03 ns

LEISU 1980/5 Page in Report: 273/7

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo.

Population: 18+ aged, general public, India, 1979

Sample:

Non-Response:

Study

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.18 p<.01

tc=+.13 ns

O-SLu/c/sq/v/5/a G=+.19 p<.01

tc=+.13 p<.01

Study LEISU 1980/6 *Page in Report:* 331/5

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Tablebook for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, Italy, 1979

Sample:

Non-Response:

N: 1042

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=-.01 ns

tc=-.07 ns

O-SLu/c/sq/v/5/a G=+.09 p<.01

tc=+.04 p<.05

Page in Report: 389/93

Correlate Code: E 1

Reported in: The Leisure Development Center, 1980

LEISU 1980/7

A 13 country survey of values

Tablebook for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, Japan, 1979

Sample:

Non-Response:

Study

N: 1574

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.08 p<.01

tc=+.05 p<.01

O-SLu/c/sq/v/5/a G=+.07 p<.01

tc=+.04 p<.01

LEISU 1980/8 *Page in Report:* 447/51

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, Phillippines, 1979

Sample:

Non-Response:

Study

N: 996

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.12 p<.01

tc=+.09 p<.01

O-SLu/c/sq/v/5/a G=+.19 p<.01

tc=+.13 p<.01

Study LEISU 1980/9 *Page in Report:* 505/9

Reported in: The Leisure Development Center, 1980

A 13 country survey of values

Tablebook for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, Singapore, 1979

Sample:

Non-Response:

N: 1006

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.06 p<.01

tc=+.04 p<.05

O-SLu/c/sq/v/5/a G=+.07 p<.01

tc=+.05 p<.05

Page in Report: 563/7

Correlate Code: E 1

Reported in: The Leisure Development Center, 1980

LEISU1980/10

A 13 country survey of values

Tablebook for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, urban areas, South Korea, 1972

Sample:

Non-Response:

Study

N: 997

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.14 p<.01

tc=+.09 p<.01

O-SLu/c/sq/v/5/a G=+.06 p<.01

tc=+.04 p<.05

Page in Report: 621/5

Correlate Code: E 1

Reported in: The Leisure Development Center, 1980

LEISU1980/11

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, United Kingdom, 1972

Sample:

Non-Response:

Study

N: 987

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=-.07 p<.01

tc=-.03 ns

O-SLu/c/sq/v/5/a G=-.15 p<.01

tc=-.08 p<.01

Page in Report: 679/83

Correlate Code: E 1

Reported in: The Leisure Development Center, 1980

LEISU1980/12

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, USA, 1979

Sample:

Non-Response:

Study

N: 1127

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=-.02 ns

tc=-.01 ns

O-SLu/c/sq/v/5/a G=-.02 ns

tc=-.01 ns

Page in Report: 737/41

Correlate Code: E 1

Reported in: The Leisure Development Center, 1980

LEISU1980/13

A 13 country survey of values

Table book for the 1980 International Conference on Human Values. The Leisure

Development Center, Tokyo

Population: 18+ aged, general public, West Germany, 1979

Sample:

Non-Response:

Study

N: 1020

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: "What school did you go to last?"

-did not recieve compulsory education
-did not finish compulsory education

-graduated junior high school -graduated senior high school

-graduated junior college, college or graduate school

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/e G=+.11 p<.01

tc=+.04 p<.05

O-SLu/c/sq/v/5/a G=+.11 p<.01

tc=+.04 p<.05

Study LEVY 1975 *Page in Report:* 453-457

Reported in: Levy,S & Guttman, L

Structure and dynamics of worries Sociometry, 1975, vol. 38, p. 445-473

Population: 18+ aged, general public, urban areas, Israel, 1968-70

Sample:

Non-Response: ?

N: About 1800 each survey

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Closed question, ranging from low to high education.

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/c/sq/v/4/b mc=+ 1968/2 1968/11 1969/2 1969/6 1970/2

mc= +. 27 +. 33 +. 31 +. 31 +. 28

Page in Report: 95

Correlate Code: E 1

ly LINN 1980

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

Personal disruption, social integration, subjective well-American Journal of Community Psychology Vol 8, 1980, 87-100

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

Sample:

Study

Non-Response: 7-24 %

N: 1423

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Direct question: What was the highest grade of school or year of

college you completed? (weighted score)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks O-HL/c/sq/v/7/a B controlled for: B=ns sex, income, occupation, health, di vorce/separati on, unempl oyment; age and its interaction with health, divorce and unempl oyment; friends and the interaction with health, divorce and unemployment. O-SLW/u/sq/v/7/a B=ns B controlled for: sex, income, occupation, health, di vorce/separati on, unempl oyment; age and its interaction with health, divorce, and

unemnl owment.

unempl oyment;

friends and the interaction with health, divorce

and unemployment

Study MAKAR 1962 Page in Report: 106

Reported in: Makarczyk, W.

Factors affecting life satisfaction among people in Poland.

Polish Sociological Bulletin, 1962, vol. 1, p. 105-116.

Population: Adults, general public, students and peasants excluded, Poland, 1960

Sample:

Non-Response: 5%

N: 2387

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sq/v/5/a SNR= ns

Study MANNI 1972 Page in Report: 39

Reported in: Manning Gibbs, B.A.

Relative deprivation and self-reported happiness of blacks: 1946 - 1966. Unpublished doctoral dissertation, 1972, University of Texasat Austin, USA.

Population: Adults, general public, USA, 1946-66

Sample:

Non-Response:

N: 25617

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8th grade or less / high school incomplete / high school graduate

/ college incomplete / college graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/g/sq/?//a G = p < G' based on proportion very happy.

Response formats of happiness question very

slightly over the years.

1946: blacks: G' = +.08 (ns)

whites: G' = +.18(01)

1956: blacks: G' = -.07 (ns)

whites: G' = +.19 (01)

1966: blacks: G' = -.18 (05)

whi tes: G' = +.19 (01)

Page in Report: 104

Correlate Code: E 1

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

MARTI 1984

Predicting overall life-satisfaction: The role of life-cycleand social-psychological

Social Indicators Research 1984, vol.14, p. 99-108

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

Sample:

Study

Non-Response: 12%

N: 1423

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: 8th grade or less

2: some high school

3: high school completed

4: some college5: college degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sqt/v/7/a Beta=-.0 ns age <30: β = +.02 ns

30 - 49: β = +.03 ns 50 - 64: β = -.12 05 > 64: β = -.07 ns

B controlled for powerlessness, community solidarity, health, days too sick to work, recent move, separated/divorced, unemployed, contact with relatives, contact with friends, church attendance, organizational membership, family income.

MARTI 1985 Page in Report: 309

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

Life change, health status and life satisfaction: A reconsideration

Social Research Indicators, vol.16(1985), p.301-313

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

Sample:

Study

Non-Response: 14%

N: 1423

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: 8th grade or less

2: some high school

3: high school completed

4: some college5: college degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sqt/v/7/a Beta= ß of different age groups:

under 30 : +.05 ns 30-49 : +,02 ns 50-64 : -.06 ns over 64 : -.04 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, unemployed,

family income.

Study MASTE 1984/1 Page in Report: 411

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

The perceived quality of life in Norway: regional variations and contextual effects.

Social Indicators Research, 1984, Vol 14, p.385-419

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

Sample:

Non-Response: 15%

N: 854

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from a value of 1 for less than seven years

of elementary school to 8 for university degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/4/d Beta=-.0 ns ß controlled for income, age, sex, household size,

occupational prestige, number of friends, occupationally active, marital status. Stronger in the more prosperious counties. Unaffected by traditionalism of the county.

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

Population: Adults, general public, non-institutionalized, Norway, 1981

Sample:

Study

Non-Response:

N: 1521

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 4-point scale ranging from 1 (elementary school only) to 4 (at

least 5 years in addition to the 7-year elementary school)

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/?/sq/v/4/a Beta=+.0 ns ß controlled for income, age, sex, household size,

number of friends, occupationally active, marital

status, degree of urbanization.

Stronger in the more prosperious counties. Unaffected by traditionalism of the county.

Beta=+.0

Page in Report: 412

Correlate Code: E 1

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

MASTE 1984/3

The perceived quality of life in Norway: regional variations and contextual effects.

Social Indicators Research, 1984, Vol 14, p.385-419

Population: 18-79 aged, general public, Norway, 1982

Sample:

Study

Non-Response: 22%

N: 972

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 8-point scale ranging from a value of 1 for at least elementary

school to 8 for at least three years in addition to the 7-year

elementary school.

Measured Values:

Error Estimates:

Print date: 7-2-2003

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/c/sq/v/4/d	Beta=+.0 ns	ß controlled for income, age, sex, household size, occupational prestige, occupationally active, marital status, degree of urbanization.
		Stronger in the more prosperious countries, unaffected by traditionalism of the county.
	Beta=+.0	
O-SL?/?/sq/l/10/a	Beta=0 ns	ß controlled for income, age, sex, household size, occupational prestige, occupationally active, marital status, degree of urbanization.
		Stronger in the more prosperious counties, unaffected by traditionalism of the county.

Beta=-.0

Page in Report: 19 Study **MATLI 1966/1**

Reported in: Matlin, N.

The demography of happiness

University of Puerto Rico, School of Medicine, Department of Public Health, 1966,

San Juan.

20+ aged, general public, Puerto Rico, 1963-64 Population:

Sample:

Non-Response:

N: 1417 (excluding validation

sample)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

3rd grade or less / 4th - 7th grade / 8th - 11th grade / H.S. graduate / part college / college graduate Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cw/mq/v/2/a G=+.16 p<.01

Unaffected by income O-HL/c/sq/v/3/af G=+.19 p<.01

Unaffected by age

Study MCNAM 1978 Page in Report: 310

Reported in: McNamara, P.H. & St George, A.

Blessed are the Downtrodden? An empirical test Sociological Analysis vol.39,(1978), p.303-320

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

Sample:

Non-Response: 20%

N: 2164

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: el ementary onl y

2: grades 9-11

3: high scholl graduate

4: some college5: college graduate6: post graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa G=+.16 p<.01

Study MELEI 1982 Page in Report:

Reported in: Meleis, A.I.

Effects of modernization on Kuwaiti women

Soc.Sci.Med., Vol 16, 1982, 965-970

Population: 17-40 aged females, Kuwait, 1982

Sample:

Non-Response:

N: 248

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Elementary school, high school, college, university

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/oq/?/0/a r=+.13 p<.05

r=+.13 p<.05

Page in Report: 233

Correlate Code: E 1

Study MICHA 1983

Michalos, A.C.

Satisfaction and happiness in a rural northern resource community

Social Indicators Research, 1983, vol.13, p.225-252

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

Sample:

Reported in:

Non-Response: 8%

N: 598

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: grade 8 or less

2: grade 10 or less 3: grade 13 or less 4: some trade school 5: trade licence

6: some college, university

7: recieved degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics R	Query	Statistics	Remarks
------------------------------	-------	------------	---------

O-DT/c/sq/v/7/aa Beta=+.0 All B'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, language, work status, marital status, time in area.

Mal es : N: 173 β: +.05 Femal es: N: 154 β: ns

O-HL/u/sq/v/7/a Beta= ns All β '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, language, work status, marital status, time in area.

363

Correlate Code: E 1

Page in Report: Study **MICHA 1986**

Reported in: Michalos, A. C.

> An application of Multiple Discrepancies Theory to seniors Social Indicators Research, vol. 18 (1986), p. 349-373

60+ aged, rural districts, Canada, 1984 Population:

Sample:

Non-Response: 47%

457

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Formal education: Measurement:

1: last grade 6 2; last grade 7-8 3: last grade 11-13 4: some post secondary 5: post secondary 6: bachel ors

7: post graduate degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Obscived Relativ	on with Happin	
Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/aa	Beta=+.0 ns	B path-coefficient controlled for sex, age, income and the perceived discrepancies: own life with that of others, life with that deserved, life with needs, life with progress in life, life now with best previous experience, life with wants.
	Beta=+.0	Total of direct path and indirect paths via life compared with wants.
	Beta=+.0 ns	Males: direct path
	Beta=+.1	Males: total of direct path and indirect paths via life compared with wants.
	Beta=+.0 ns	Females: direct path
	Beta=+.0	Females: total of direct path and indirect paths via life compared with wants.

O-HL/u/sq/v/7/a	Beta=+.0 ns	ß path-coefficient controlled for sex, age, income and the perceived discrepancies: own life with that of others, life with that deserved, life with needs, life with progress in life, life now with best previous experience, life with wants.
	Beta=+.0	Total of direct path and indirect paths via life compared with wants.
	Beta=+.0 ns	Males: direct path
	Beta=+.0	Males: total of direct path and indirect paths via life compared with wants.
	Beta=+.0 ns	Females: direct path
	Beta=+.0	Females: total of direct path and indirect paths via life compared with wants.

Study MITCH 1972/2 Page in Report: 116

Reported in: Mitchell, R.E.

Levels of emotional strain in Southeast Asian cities

Asian Folklore & social life monographs, The Orient cultural Servic 1972, Taipei,

Formosa

Population: 18+ aged, general public, Hong Kong, South East Asia, 1967

Sample:

Non-Response: 21%

N: 3966 (men:

2006, women:

1960)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: - no formal education

primary educationsecondary education

- post-secondary and higher

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/4/a G=-.17 p<.01 % happy:

no education 62primary only 67secondairy 74

- post secundairy and higher 75

Study MOLLE 1988 Page in Report: 631

Reported in: Moller, V.

Quality of life in retirement: a case study of zulu return migrants

Social Indicators Research, Vol. 20, 1988, pp. 621-658

Population: Ex-migrant workers, returned to rural KwaZulu, South Africa, 1983

Sample:

Non-Response:

N: 253

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0: none: 0 yrs (57%) 1: some: 1 to 9 yrs (43%)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

Study MOLNA 1985 Page in Report: 150/156

Reported in: Molnar, J.J.

Determinants of subjective well-being among farm operators: characteristics of the

Rural Sociology, Vol 50, 1985, pp. 141-162

Population: Farm operators, Alabama, USA, 1981

Sample:

Non-Response: 29,9%

N: 705

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 5-point scale ranging from 'less than high school' to

'postgraduate degree'

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/cy/sq/l/9/a r=+.15 p<.05

r=+.15 p<..05

Study

Page in Report: 335

Correlate Code: E 1

Reported in: Mookherjee, H.N.

Assessment of happiness among the elderly population in the United States

Mookherjee, H.N.; Ed: 'Life in twilight years', Kwality Book Company, Calcutta, India,

327-343.

Population: 60+ aged, general public, USA 1982-91

MOOKH 1997

Sample: Probability multi-stage cluster sample

Non-Response: not reported

N: 3049

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1. 0-11 years

2. 12

3. 13 above

Measured Values: 1. N: 1=1463 2=854 3=732

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
Tappinous query	Otationoo	, tomanto

O-HL/c/sq/v/3/aa DM=+ p<.00 1. M= 2.17 SD= .68

2. M= 2.26 SD= .64

3. M= 2.33 SD= .63

r=+.11 p<.00

Beta=+.0 p<.00 Beta controlled for socio-demographic variables:

- Gender

- Race

- Marital status

- Financial status

- Place of residence

- Religious membership

- Religious attendance

Beta=-.0 ns

Beta controlled for:

- socio-demographic variables
 - Gender Race

 - Marital status
 - Financial status
 - Place of residence
 - Religious membership
 - Religious attendance
- satisfaction with:
 - Nei ghbours
 - Non-working activities
 - Family
 - Fri ends
 - Heal th
 - Fi nance

Study MOSER 1969 Page in Report: 20

Reported in: Moser - Peters, C.M.J.

Backgrounds of happiness feelings. (In Dutch: Achtergronden van geluksgevoel). Nederlands Instituut voor Preventieve Geneeskunde (NIPG/TNO)1969, Leiden, The

Netherlands.

Population: Adult, general public, Utrecht, city, The Netherlands, 1967

Sample:

Non-Response: 14%

unattainable etc.

N: 300

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 3-point scale

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/5/c G=-.05 ns Unaffected by sex and age.

Study NEAR 1978 Page in Report: 253

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, vol.21, 1978, p. 248-264

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

Sample:

Non-Response:

N: 384

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/v/5/d $R^2=.01$ p<.05 Explained variance in ANOVA.

Study NEUBE 1978/1 Page in Report: 99

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

Messung und Analyse von Arbeitszufriedenheit. (Measurement and Analysis of Work-

Verlag hans Huber, 1978, Bern, Switzerland

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

Sample:

Non-Response:

N: 5592

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Primary Education

Primary Ed. + Vocational School Advanced Elementary Education

Secondary Education

Uni versi ty

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLS/c/sq/f/7/a $E^2=+.13$ p<.01 Primary Education M=4.65 Mt'=6.08

P. E. + Vocat. School M=4.92 Mt' =6.53
Advanc. Elem. Educ. M=5.17 Mt' =6.95
Secondary Education M=5.13 Mt' =6.88
Study M=5.23 Mt' =7.05

Study NEUBE 1978/1 Page in Report: 99

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

Messung und Analyse von Arbeitszufriedenheit. (Measurement and Analysis of Work-

Verlag hans Huber, 1978, Bern, Switzerland

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

Sample:

Non-Response:

N: 5592

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0 No 1 Yes

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLS/c/sq/f/7/a $E^2=+.05$ p<.01 Yes M=5.02 Mt' =6.70

No M=4.81 Mt'=6.35

Study NIPO 1949 Page in Report: 4

Reported in: N.I.P.O.

The things that make people happy. (In Dutch: Wat de mensen gelukkig maakt.)

De publieke opinie, 1949, vol. 3, p. 3-4.

Population: Adult, general public, The Netherlands, 1948

Sample:

Non-Response: 7%

N:

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HP/u/sq/v/3/a D%= \pm 0 ns

Study NOELL 1977/5 Page in Report: 220

Reported in: Noelle-Neumann, E.

Politik und Glück (Politics and Happiness)

H. Baier (ed.) Freiheit und Sachzwang, Westdeutscher Verlag, Opladen, 1977, 208 -

262

Population: 14+ aged, general public, West-Germany, 1976-

Sample:

Non-Response:

N: 7965

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 0 elementary school

1 secondary school completed

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-CA/mh/ri/v/2/b G=+.31 p<.01

tb=+.15 p<.01 % happy face:

- Primary school 70%
- Secondary school completed 82%

Correlate Code: E 1

Page in Report: 350 **ORMEL 1980** Study

Reported in: Ormel,H.

Moeite met leven of een moeilijk leven (Difficulty in livingor a difficult life)

Dissertation 1980, University of Groningen, the Netherlands, publisher: Konstapel,

Groningen, the Netherlands.

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

Sample:

Non-Response: 18%

> N: 296

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Education rated on a 5 point scale. Measurement:

primary school (1), college (5). Assessed at T2(1976)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cw/mq/v/4/c p<.05 T2 happiness by T2 education r=+.13

> T3 happiness by T2 education r=+.20p<.01

Page in Report: 537

Correlate Code: E 1

Palisi, B. J. & Canning, C. Reported in:

PALIS 1983

Urbanism and Social Psychological Well-being: A Cross-Cultural Test of Three

The Sociological Quarterly, 1983, Vol 24, p.527-543

Population: Males, metropolitan areas England, USA, Australia, 1977-1980

Sample:

Study

67 % Non-Response:

> N: 752 (London

> > 226, L.A. 292, Sydney 234)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Direct question on level of education: less than highschool, Measurement:

highschool or college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks A-BB/cw/mq/v/2/a rpc=+.05 ns London

> rpc=+.07 ns Los Angel es

rpc=+.03 ns Sydney

rpc controled for: Frequency of visits to friends and kin, neighborhood (centre or suburb) and type

of house (single family home or not).

Study PALIS 1985A Page in Report: 276

Reported in: Palisi, B.J.

Voluntary Associations and Well-being in Three Metropolitan Areas: Cross-cultural International Journal of Contemporary Sociology, 1985, Vol. 22, No. 3 & 4, p.5-288

Population: Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80

Sample:

Non-Response: 67%

N: 752 (London

226, L.A. 292, Sydney 234)

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: -less than high school

-high school -college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks
M-FH/cm/sq/v/4/a r=+.00 London

r=+.05 Los Angel es

r=+.02 Sydney

Study PALIS 1986B Page in Report: 370

Reported in: Palisi, B.J.

Urbanism and social psychological well-being: a test of three theories

Sociological Spectrum, 1986, vol 6, p.361-378

Population: 18+ aged, general public, non-institutionalized, USA, 1974-1982

Sample:

Non-Response:

N: 7542

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Hi ghest degree earned

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa r=+.08 p<.01

Page in Report: 70-72

Correlate Code: E 1

Reported in: Palmore, E.B. & Luikart, C.

PALMO 1972

Health and social factors related to life satisfaction.

Journal of Health & Social Behavior, 1972, vol. 13, p. 68-80

Population: 46+ aged, whites, North Carolina, USA, 1968

Sample: Probability stratified sample

Non-Response:

Study

N: 502

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Highest grade of regular school or college ever attended by the

respondent.

Measured Values: Actual range 0-27

M= 11,8 SD= 4,0

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-BW/c/sq/l/10/c r=+.03 ns all.

r=+.01 p<.05 Age 46-59

Beta=-.0 p<.05 Ages 46-59. Step wise multiple regression:

selfrated health org. activity B1=+.51 performance status B2=+.53 income B3=+.54 education B4=+.55

All variables p<.05

Correlate Code: E 1

Study PEIL 1984 Page in Report: Extra info

Reported in: Peil,M.

African urban life: components of satisfaction in Sierra Leone

Social Indicators Research, Vol 14, 1984, pp.363-384.

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

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

none manual pri mary secundary more

Measured Values:

Happiness Query

Error Estimates:

Remarks:

Observed Relation with Happiness

Statistics

O-SLW/u/sq/l/7/a DMt=+ Happiness Level in Mt' (0-10):

Remarks

- none males: 7.1 females: 7.1 - manual 7.2 - primary 7.1 8.0 - secondary 7.6 7.5 - higher 7.7 7.8 Study PHILL 1967A Page in Report: 485

Reported in: Phillips, D.L.

Social participation and happiness

The American Journal of Sociology, 1967, vol. 72, p. 479-488

Population: Adult, general public, New Hampshire, USA, 196?

Sample:

Non-Response: -

N: 600

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1 Less than high school

2 high school graduate 3 collegetraining.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mq/v/2/a D% + Index of Positive Affects: D% = +

Index of Negative Affects: $D\% = \pm 0$

O-HL/u/sg/v/3/a D%= + Index of Positive Affects: D% = -

Index of Negative Affects: $D\% = \pm 0$

Page in Report: 18,30,T21

Correlate Code: E 1

Reported in: Schulz, W.; Költringer, R.; Norden, G.; Tüchler, H.

Lebensqualität in Osterreich (Quality-of-life in Austria)

Research paper nr 10/1, Institut für Soziologie, University of Vienna, Austria 1985

Population: Adults, non-institutionalized, Austria,

SCHUL 1985B

1984

Sample:

Non-Response: ?

Study

N: 1776

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1 Primary only

2 Lower professional3 Mediumprofessional4 University or college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-AO/c/mg/*/0/a G=+.24 p<.05

tc=+.18 p<.05

Beta=+.1 p<.05 ß controlled for: gender, age, marital status,

professional status, income, and community size

O-QL?/c/mq/v/5/a G=+.16 p<.01

tc=+.17 p<.01

r=+.16

Beta= ns ß controlled for: gender, age, marital status,

education, professional status, income, and

community size

Study SHICH 1984 Page in Report: 235

Reported in: Shichman, S.; Cooper, E.

Life Satisfaction and Sex-Role Concept Sex Roles, Vol 11, 1984, p.227-240

Population: Adults, students and churchmembers,

USA, 198?

Sample:

Non-Response: 5,9 %

N: 217

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLu/u/sq/v/4/a r=+.22 p<.00

Correlate Code: E 1

Study SHINN 1978 Page in Report: 483/487

Reported in: Shinn, D.C. & Johnson, D.M.

Avowed happiness as an overall assessment of the quality of life

Social Indicators Research, Vol 5, 1978, pp. 475-492

Population: Heads of households, Illinois, USA, 1975

Sample:

Non-Response: 17%

N: 665

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Question about the highest level of schooling acheived or

completed at the time of the interview

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

	ш.ш. парр	
Happiness Query	Statistics	Remarks
O-HL/c/sq/v/3/aa	r=+.05 ns	When controlled for: - resources only β = +.05 - resources and assessments β = +.03 - resources and comparisons β =04 - resources, assessments and comparisons β =04 'Resources': race, sex, age, income, home ownership, marital status, number of children, number of household members; 'Assessments': satisfaction with: standard of living, leisure time, housing, health, education, community, government; 'Comparisons': perception of being happier than

past few years.

others and perceived financial improvement in the

Page in Report: 364

Correlate Code: E 1

Reported in: Shinn, Doh C.

SHINN 1986/1

Education and the quality of life in Korea and the United States: a cross-cultural

Public Opinion Quarterly, Vol. 50, 1986, p. 360-370.

Population: 18+ aged, general public, non-institutionalized, South Korea, 1980

Sample:

Non-Response:

Study

N: 1215

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: no school

elementary school middle school high school some college college graduated

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
C-RG/ly/sq/v/4/a	G=16 p<.05	
	G=+.16 p<.05	
M-AO/c/mq/*/0/a	r=+.22 p<.05	
	r=+.22 p<.05	
	Beta=+.1 p<.05	ß controled for income, age, gender, married status, own house and community size.
M-PL/c/sq/v/4/a	G=12 p<.05	
	G=+.12 p<.05	
M-TH/ly/sq/v/4/a	G=17 p<.05	
	G=+.17 p<.05	
O-SLu/c/sq/v/7/a	G=+.35 p<.05	
	G=+.35 p<.05	

Page in Report: 364

Correlate Code: E 1

Reported in: Shinn, Doh C.

SHINN 1986/2

Education and the quality of life in Korea and the United States: a cross-cultural

Public Opinion Quaterly, vol. 50, 1986, p 360-370

Population: 18+ aged, general public, non-institutionalized, USA, 1978

Sample:

Non-Response:

Study

N: 3642

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: no school

elementary school middle school high school some college college graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

C-RG/ly/sq/v/4/a G=-.02 ns

G=+.02 ns

M-AO/c/mq/*/0/a r=+.10 p<.05

r=+.10 p<.05

Beta=+.0 p<.05 ß controled for income, age, gender, married

status, own house and commuunity size.

M-PL/c/sq/v/4/a G=-.29 p<.05

G=+.29 p<.05

M-TH/ly/sq/v/4/a G=-.25 p<.05

G=+.25 p<.05

O-SLu/c/sq/v/7/a G=-.16 p<.05

G=+.16 p<.05

Study SIGEL 1981 Page in Report: 971

Reported in: Sigelman, L.

Is ignorance bliss? A reconsideration of the folk wisdom

Human Relations, vol. 34, 1981, p. 965-974

Population: 18+ aged, general public, non-institutionalized, USA, 1974-76

Sample:

Non-Response:

N: 2650

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Number of school years completed

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa Beta=+.0 ns ß controlled for: age, gender, race, family income,

marital status, church attendance, political

participation and health condition.

When intelligence is also controles ß drops to +.01

Page in Report: 52

Correlate Code: E 1

Smith, T. W. Reported in:

SMITH 1982

College Dropouts: An Analyses of the Psychological Well-Being and Attidudes of

Social Psychology Quarterly, 1982, Vol. 45, pp. 50-53

Population: 18+aged, general public, non-institutionalized, USA, 1972-80

Sample:

Non-Response:

Study

N: 11997

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: (1) less than high school

(2) high school graduate (3) some college, no degree

(4) associate degree

(5) bachel or's degree

(6) bachelor's with 5 or more years

of college

(7) graduate degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/aa G=+.07 p<.01

> tc=+.05 p<.01 % very happy:

> > (1) 31, 7

(2) 34, 9

(3) 34, 9

(4) 39, 5

(5) 37, 5

(6) 35, 7

(7) 40, 2

Page in Report: 257-258 **SNIDE 1980** Study

Snider, E.L. Reported in:

Explaining lifesatisfaction: It's the elderly's attitude that co that counts.

Social Science Quaterly, 1980, vol. 61, nr 2, p. 253-263

65+ aged, retired whites, Edmonton, Canada, 1976 Population:

Sample:

Non-Response: 10%

428

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single direct question rated on a 4-point scale with the choice statements: 'none', 'elementary', 'secondary' and 'univ.-tech'. Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLu/g/sq/v/3/a r=+.14 p<.01

tc=+.12 p<.01

Dyx=+.1 p<.01

Study SNYDE 1974 Page in Report: 32

Reported in: Snyder, E.E. & Spreitzer, E.A.

Involvement in sports and psychological well-being

International Journal of Sport Psychology, 1974, vol. 5, p. 28-40

Population: Adult, general public, Toledo, Ohio, USA, 1973

Sample:

Non-Response: 46%

N: 510

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/u/sq/v/3/a G=-.08 O-SLL/c/sq/v/3/a G=-.04

Study SPREI 1974 Page in Report: 457

Reported in: Spreitzer, E. & Snyder, E.E.

Correlates of life satisfaction among the aged. Journal of Gerontology, 1974, vol. 29, p. 454-458

Population: 18+ aged, married or widowed, USA,1972-73

Sample:

Non-Response: -

N: 1547

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/u/sq/v/3/a r=+.10 p<.01 Unaffected by S. E. S. and sexe.

Under age 65: r = +.08Above age 65: r = +.15

The difference is not significant.

Study SPRUI 1997 Page in Report: 149

Reported in: Spruijt, E.

Stepfamily lifestyles and Adolescent well-being in the Netherlands Journal of Divorce and Remarriage, 1997, vol.26, pp 137-153

Population: 12 - 24 aged children of divorce, 1992, The Netherlands

Sample: Probability systematic sample

Non-Response: 26,1 %

N: 114

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: not reported

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/u/sq/l/11/a Beta=+.0 ns Beta controlled for:

- stepfamily lifestyle (traditionalism)
- time since (step)family formation

- stepmother/stepfather family

- frequency of contact with nonresident parent

- social class stepfamily

- Sex

Study STACK1998 Page in Report: 532

Reported in: Stack,S & Ross Esheleman,J

Marital Status and Happiness: A 17 Nation Study. Journal of Marriage and the Familiy, vol. 60, 527-536

Population: 18+ aged, 17 first world nations, 1981-1983

Sample: Probability multi-stage cluster sample

Non-Response: nr

N: 18.000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: What isnthe highest educatinal level, that you have obtained?

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/u/sq/v/4/a Beta=+.0 ns Al I

Beta controlled for

-sexe -age

-church attendance -parental status

-nation

Page in Report: 7

Correlate Code: E 1

Reported in: Stapel, J.

Kundigheden en geluk (Abilities and happiness)

Unpublished paper NIPO, Institute for Public Opinion Research, (NIPO)

Amsterdam, The Netherlands, 1987

Population: 18+ aged, general public, non-institutionalized, The Netherlands, 1987

Sample:

Non-Response:

Study

N: 825

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: School or study finished at age

1 14 or younger

STAPE 1987

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

M-FH/u/sq/v/3/a G=+.18 p<.01 Almost linear: those who left school at age 14 are

least happy and those at age 18-21 happiest. Ss who finished education after age 22 are slightly less

happy than those finished at age 18-21.

G=+.18 p<.01

Page in Report: **TIMME 1997/1** Study

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

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

Sample:

Non-Response:

N: 1002

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years 7

18 years

8 19 years 9 20 years

10 21+ years

Measured Values:

Error Estimates:

Print date: 7-2-2003

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	3	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .89 M= .82 M= .99 M= .63 M= .86 M=1.51 M=1.48 Empty category M=1.59 M=1.89	Mt=5. 9 Mt=5. 8 Mt=6. 0 Mt=5. 6 Mt=5. 9 Mt=6. 5 Mt=6. 5 Ory Mt=6. 6 Mt=6. 9

r=+.19 p<.001 tc=+.15 p<.001

	Beta=+.1 p<.001	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.15 p<.001	
	tc=+.11 p<.001	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=7.18 Mt=6.9 2 M=6.57 Mt=6.2 3 M=6.51 Mt=6.1 4 M=5.84 Mt=5.4 5 M=6.53 Mt=6.1 6 M=6.99 Mt=6.7 7 M=6.99 Mt=6.7 8 Empty category 9 M=6.91 Mt=6.6 10 M=6.99 Mt=6.7
	r=+.08 p<.001	
	tb=+.05 p<.001	
	Beta=+.0 ns	ß controlled for sex, age, and household income

Study TIMME 1997/2 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1484

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks			
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty categ M=2.02 M=2.33	Mt=5. 7 Mt=6. 2 Mt=6. 1 Mt=6. 4 Mt=6. 6 Mt=7. 1 Mt=7. 3 ory Mt=7. 0 Mt=7. 3	

```
M= .74
                   DM=+
                                                          Mt=5.7
                                    2
                                             M=1.24
                                                          Mt=6.2
                                    3
                                             M=1.13
                                                          Mt=6.1
                                    4
                                             M=1.41
                                                          Mt=6.4
                                    5
                                             M=1.61
                                                          Mt=6.6
                                    6
                                             M=2.14
                                                          Mt=7.1
                                    7
                                                          Mt=7.3
                                             M=2.27
                                    8
                                             Empty category
                                    9
                                             M=2.02
                                                          Mt=7.0
                                    10
                                             M=2.33
                                                          Mt=7.3
                   r=+.19
                            p<.001
                   r=+.19
                            p<.001
                   tc=+.14 p<.001
                   tc=+.14 p<.001
                   Beta=+.1 p<.001
                                    B controlled for sex, age, and household income
                   Beta=+.1 p<.001
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             M=3.57
                                                         Mt=8.6
                                    2
                                             M=3.44
                                                         Mt=8.1
                                    3
                                             M=3.31
                                                         Mt=7.7
                                    4
                                             M=3.19
                                                         Mt=7.3
                                    5
                                             M=3.27
                                                         Mt=7.6
                                    6
                                             M=3.34
                                                         Mt=7.8
                                    7
                                             M=3.29
                                                         Mt=7.6
                                    8
                                             Empty category
                                                         Mt=7.6
                                    9
                                             M=3.29
                                             M=3.31
                                    10
                                                         Mt=7.7
                                    1
                   DM=+
                                             M=3.57
                                                         Mt=8.6
                                    2
                                             M=3.44
                                                         Mt=8.1
                                    3
                                             M=3.31
                                                         Mt=7.7
                                    4
                                             M=3.19
                                                         Mt=7.3
                                    5
                                             M=3.27
                                                         Mt=7.6
                                    6
                                             M=3.34
                                                         Mt=7.8
                                    7
                                             M=3.29
                                                         Mt=7.6
                                    8
                                             Empty category
                                    9
                                             M=3.29
                                                         Mt=7.6
                                             M=3.31
                                    10
                                                         Mt=7.7
                   r = +.01
                            ns
                   r = +.01
                            ns
                   tc=+.01
                           ns
                   tc=+.01
                                    B controlled for sex, age, and household income
                   Beta=-.0 ns
                   Beta=-.0 ns
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+	1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	M=7.56 M=7.59 M=7.56 M=7.31 M=7.47 M=7.26 Empty categ M=7.55 M=7.56 M=7.56 M=7.56 M=7.31 M=7.47 M=7.71 M=7.26 Empty categ M=7.27 M=7.55	Mt=7. 0 Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 0 Mt=7. 0 Mt=7. 2 Mt=7. 5 Mt=7. 0		
	r=+.00 ns	. 0	77 00			
	r=+.00 ns					
	tb=02 ns					
	Beta=0 ns	ß contr	olled for se	ex, age, a	nd household	income
	Beta=0 ns	ß contr	olled for se	ex, age, a	nd household	income

Correlate Code: E 1

Study TIMME 1997/3 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 2201

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Happiness Query

Error Estimates:

Remarks:

Observed Relation with Happiness

Statistics

A-BB/cm/mq/v/2/a	DM=+	1	Empty cat	egory
'		2	Empty cat	egory
		3	M=1. 05	Mt=6. 1
		1	M-1 20	M + -6 3

4 M=1.29 Mt=6.3 5 M=1.41 Mt=6.4 6 M=1.65 Mt=6.7 7 M=1.81 Mt=6.8

8 Empty category 9 M=1.86 Mt=

Remarks

9 M=1.86 Mt=6.9 10 M=1.82 Mt=6.8

```
DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             M=1.05
                                                          Mt=6.1
                                    4
                                             M=1.29
                                                          Mt=6.3
                                    5
                                             M=1.41
                                                          Mt=6.4
                                    6
                                             M=1.65
                                                          Mt=6.7
                                                          Mt=6.8
                                    7
                                             M=1.81
                                    8
                                             Empty category
                                    9
                                             M=1.86
                                                          Mt=6.9
                                    10
                                             M=1.82
                                                          Mt=6.8
                   r=+.13
                            p<.001
                   r=+.13
                            p<.001
                   tc=+.10 p<.001
                   tc=+.10 p<.001
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             M=3.00
                                                         Mt=6.7
                                    4
                                             M=3.03
                                                         Mt=6.8
                                    5
                                             M=3.07
                                                         Mt=6.9
                                    6
                                             M=3.06
                                                         Mt=6.9
                                    7
                                                         Mt=6.8
                                             M=3.04
                                    8
                                             Empty category
                                             M=3. 06
                                    9
                                                        Mt=6.9
                                    10
                                             M=3.02
                                                        Mt=6.7
                                    1
                   DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                                         Mt=6.7
                                             M=3.00
                                                         Mt=6.8
                                    4
                                             M=3.03
                                    5
                                             M=3.07
                                                        Mt=6.9
                                    6
                                             M=3.06
                                                         Mt=6.9
                                    7
                                             M=3.04
                                                         Mt=6.8
                                    8
                                             Empty category
                                    9
                                             M=3.06
                                                         Mt=6.9
                                             M=3.02
                                    10
                                                         Mt=6.7
                   r=+.02
                            ns
                   r=+.02
                            ns
                   tc=+.02 ns
                   tc=+.02 ns
                                    B controlled for sex, age, and household income
                   Beta=-.0 p<.05
                   Beta=-.0 p<.05
                                    B controlled for sex, age, and household income
```

```
O-SLW/c/sq/n/10/aa DM=+
                                              Empty category
                                     2
                                              Empty category
                                     3
                                              M=7.16
                                                           Mt=6.9
                                              M=7.08
                                     4
                                                           Mt=6.8
                                     5
                                              M=7. 15
                                                           Mt=6.8
                                     6
                                              M=7.20
                                                          Mt=6.9
                                     7
                                              M=7.54
                                                           Mt=7.3
                                     8
                                              Empty category
                                     9
                                              M=7.45
                                                           Mt = 7.2
                                     10
                                              M=7.42
                                                           Mt=7.1
                                     1
                                              Empty category
                    DM=+
                                     2
                                              Empty category
                                     3
                                                           Mt=6.9
                                              M=7.16
                                     4
                                              M=7.08
                                                           Mt=6.8
                                              M=7.15
                                     5
                                                           Mt=6.8
                                     6
                                              M=7.20
                                                          Mt=6.9
                                     7
                                              M=7.54
                                                           Mt=7.3
                                     8
                                              Empty category
                                     9
                                              M=7.45
                                                           Mt=7.2
                                              M=7.42
                                     10
                                                           Mt=7.1
                    r=+.06
                            p<.001
                    r=+.06
                            p<.001
                    tb=+.04 p<.01
                    tb=+.04 p<.01
                                     \ensuremath{\mathtt{B}} controlled for sex, age, and household income
                    Beta=+.0 ns
                                     B controlled for sex, age, and household income
                    Beta=+.0 ns
```

Study TIMME 1997/4 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 2010

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	S	Remarks		
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M=1.08 M=1.47 M=1.42 M= .86 M= .90 M=1.20 M=1.63 Empty category cate	Mt=6. 1 Mt=6. 5 Mt=6. 4 Mt=5. 9 Mt=5. 9 Mt=6. 2 Mt=6. 6 Dry Mt=6. 1 Mt=6. 0
	r=01	ns			

tc=+.02 ns

	Beta=0 p<.01	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=06 p<.01	
	tc=04 p<.01	
	Beta=1 p<.001	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1
	r=07 p<.01	
	tb=05 p<.01	
	Beta=1 p<.001	ß controlled for sex, age, and household income

Study TIMME 1997/5 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1017

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	3	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M=1.42 M= .38 M=1.31 M=1.73 M=1.87 M=1.69 M=1.96 Empty category cate	Mt=6. 4 Mt=5. 4 Mt=6. 3 Mt=6. 7 Mt=6. 9 Mt=6. 7 Mt=7. 0 Dry Mt=6. 8 Mt=7. 1

r=+.14 p<.01

tc=+.10 p<.01

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=3.25 Mt=7.5 2 M=3.36 Mt=7.9 3 M=3.38 Mt=7.9 4 M=3.45 Mt=8.2 5 M=3.48 Mt=8.3 6 M=3.48 Mt=8.3 7 M=3.39 Mt=8.0 8 Empty category 9 M=3.34 Mt=7.8 10 M=3.36 Mt=7.9
	r=03 ns	
	tc=04 ns	
	Beta=0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=7.94 Mt=7.7 2 M=7.32 Mt=7.0 3 M=7.81 Mt=7.6 4 M=7.78 Mt=7.5 5 M=7.76 Mt=7.5 6 M=8.10 Mt=7.9 7 M=7.69 Mt=7.4 8 Empty category 9 M=7.89 Mt=7.7 10 M=7.84 Mt=7.6
	r=+.02 ns	
	tb=01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME 1997/6 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1030

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M=1. 00 M=1. 60 M=1. 50 M=1. 43 M=1. 73 M=2. 18 M=2. 27 M=2. 18 M=2. 17 M=2. 01	Mt=6. 0 Mt=6. 6 Mt=6. 5 Mt=6. 4 Mt=6. 7 Mt=7. 2 Mt=7. 3 Mt=7. 2 Mt=7. 2 Mt=7. 0

r=+.11 p<.001 tc=+.05 p<.05

	Beta=+.0	ns ns	ß contr	olled for	sex, ag	e, and	househol d	income
O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=3. 50 M=3. 40 M=3. 27 M=3. 24 M=3. 40 M=3. 39 M=3. 48 M=3. 37 M=3. 48 M=3. 35	Mt=8. Mt=7. Mt=7. Mt=8. Mt=8. Mt=8. Mt=7. Mt=8.	0 6 5 0 0 3 9		
	r=+.04	ns						
	tc=+.01	ns						
	Beta=0	ns	ß contr	olled for	sex, ag	e, and	househol d	income
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	M=8. 50 M=8. 40 M=7. 70 M=8. 34 M=7. 94 M=8. 51 M=8. 58 M=8. 21 M=8. 56 M=8. 17	Mt = 8 Mt = 7 Mt = 8 Mt = 7 Mt = 8 Mt = 8 Mt = 8 Mt = 8	3. 2 3. 4 3. 2 3. 7 3. 3 3. 4 4. 0		
	r=+.08	p<.05						
	tb=+.02	ns						

Study TIMME 1997/7 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 2792

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Rema	arks	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8	M=1.29 M= .81 M=1.07 M=1.18 M=1.29 M=1.66 M=1.61 Empty cat M=1.55	Mt=6.5
		10	M=1.74	Mt=6.7

```
DM=+
                                             M=1.29
                                                          Mt=6.3
                                    2
                                             M = .81
                                                          Mt=5.8
                                    3
                                             M=1.07
                                                          Mt=6.1
                                    4
                                             M=1.18
                                                          Mt=6.2
                                    5
                                             M=1.29
                                                          Mt=6.3
                                    6
                                             M=1.66
                                                          Mt=6.7
                                    7
                                                          Mt=6.6
                                             M=1.61
                                    8
                                             Empty category
                                    9
                                             M=1.55
                                                          Mt=6.5
                                    10
                                             M=1.74
                                                          Mt=6.7
                   r=+.11
                            p<.001
                   r=+.11
                            p<.001
                   tc=+.09 p<.001
                   tc=+.09 p<.001
                   Beta=+.0 p<.001
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.001
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             M=3.18
                                                         Mt=7.3
                                    2
                                             M=3.06
                                                         Mt=6.9
                                    3
                                             M=3.29
                                                         Mt=7.6
                                    4
                                             M=3.28
                                                         Mt=7.6
                                    5
                                             M=3.32
                                                         Mt=7.7
                                    6
                                             M=3.25
                                                         Mt=7.5
                                    7
                                             M=3.35
                                                         Mt=7.8
                                    8
                                             Empty category
                                                         Mt=7.8
                                    9
                                             M=3.35
                                    10
                                             M=3.34
                                                         Mt=7.8
                                    1
                   DM=+
                                             M=3.18
                                                         Mt=7.3
                                    2
                                             M=3.06
                                                         Mt=6.9
                                    3
                                             M=3.29
                                                         Mt=7.6
                                    4
                                             M=3.28
                                                         Mt=7.6
                                    5
                                             M=3.32
                                                         Mt=7.7
                                    6
                                             M=3.25
                                                         Mt=7.5
                                    7
                                             M=3.35
                                                         Mt=7.8
                                    8
                                             Empty category
                                    9
                                             M=3.35
                                                         Mt=7.8
                                             M=3.34
                                    10
                                                         Mt=7.8
                   r = +.05
                            p<.05
                   r=+.05
                            p<.05
                   tc=+.03 p<.05
                   tc=+.03 p<.05
                                    B controlled for sex, age, and household income
                   Beta=-.0 ns
                   Beta=-.0 ns
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+		1 2 3	M=7. 44 M=7. 07 M=7. 47	Mt=7. 2 Mt=6. 7 Mt=7. 2			
			4 5 6 7 8 9 10	M=7.56 M=7.52 M=7.63 M=7.73 Empty categ M=7.60 M=7.66	Mt=7.3 Mt=7.2 Mt=7.4 Mt=7.5 Jory Mt=7.3 Mt=7.4			
	DM=+		1 2 3 4 5 6 7 8 9	M=7.44 M=7.07 M=7.47 M=7.56 M=7.52 M=7.63 M=7.73 Empty categ M=7.60 M=7.66	Mt=7. 2 Mt=7. 2 Mt=7. 3 Mt=7. 2 Mt=7. 4 Mt=7. 5 GORY Mt=7. 3 Mt=7. 4			
	r=+.04	ns						
	r=+.04	ns						
	tb=+.02	ns						
	tb=+.02	ns						
	Beta=0	ns	ß contr	olled for se	ex, age,	and househo	old income	
	Beta=0	ns	ß contr	olled for se	ex, age,	and househo	old income	

Study TIMME 1997/8 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 4147

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= . 20 M= . 39 M= . 79 M= . 88 M= . 93 M= . 72 M=1. 24 M= . 80 M=1. 01 M=1. 15	Mt=5. 2 Mt=5. 4 Mt=5. 8 Mt=5. 9 Mt=5. 9 Mt=5. 7 Mt=6. 2 Mt=5. 8 Mt=6. 0 Mt=6. 1

```
M= .20
                   DM=+
                                                          Mt=5.2
                                    2
                                             M=.39
                                                          Mt=5.4
                                    3
                                             M=.79
                                                          Mt=5.8
                                    4
                                             M=.88
                                                          Mt=5.9
                                    5
                                             M=.93
                                                          Mt=5.9
                                             M=.72
                                    6
                                                          Mt=5.7
                                    7
                                             M=1.24
                                                          Mt=6.2
                                    8
                                             M = .80
                                                          Mt=5.8
                                    9
                                             M=1.01
                                                          Mt=6.0
                                    10
                                             M=1.15
                                                          Mt=6.1
                   r=+.18
                            p<.001
                   r=+.18
                            p<.001
                   tc=+.14 p<.001
                   tc=+.14 p<.001
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             M=2.93
                                                         Mt=6.4
                                    2
                                             M=3.03
                                                        Mt=6.8
                                    3
                                             M=3.06
                                                         Mt=6.9
                                    4
                                             M=3.13
                                                         Mt=7.1
                                    5
                                             M=3.05
                                                         Mt=6.8
                                    6
                                             M=3.09
                                                         Mt=7.0
                                    7
                                             M=3.12
                                                        Mt=7.1
                                    8
                                             M=3.11
                                                        Mt=7.0
                                    9
                                             M=3.07
                                                        Mt=6.9
                                    10
                                             M=3.12
                                                        Mt=7.1
                                    1
                   DM=+
                                             M=2.93
                                                         Mt=6.4
                                    2
                                             M=3.03
                                                         Mt=6.8
                                    3
                                                         Mt=6.9
                                             M=3.06
                                    4
                                             M=3.13
                                                        Mt=7.1
                                    5
                                             M=3.05
                                                        Mt=6.8
                                    6
                                             M=3.09
                                                        Mt=7.0
                                    7
                                             M=3.12
                                                         Mt=7.1
                                    8
                                             M=3.11
                                                         Mt=7.0
                                    9
                                             M=3.07
                                                         Mt=6.9
                                    10
                                             M=3.12
                                                         Mt=7.1
                   r = +.09
                            p<.001
                   r = +.09
                            p<.001
                   tc=+.07 p<.001
                   tc=+.07 p<.001
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
                   Beta=+.0 ns
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10	M=7. OO M=6. 91 M=7. 14 M=7. 43 M=7. 35 M=7. 15 M=7. 21 M=7. 21 M=7. 13 M=7. OO M=6. 91 M=7. 14 M=7. 43 M=7. 35 M=7. 15 M=7. 31 M=7. 31 M=7. 31 M=7. 31 M=7. 31 M=7. 31	Mt=6. 7 Mt=6. 6 Mt=6. 8 Mt=7. 1 Mt=6. 8 Mt=6. 9 Mt=7. 0 Mt=6. 8 Mt=6. 7 Mt=6. 8 Mt=7. 1 Mt=7. 1 Mt=7. 1 Mt=6. 8 Mt=7. 0 Mt=6. 8 Mt=7. 1 Mt=6. 8 Mt=6. 9 Mt=6. 8				
	r=+.03	ns							
	r=+.03	ns							
	tb=+.02	ns							
	tb=+.02	ns							
	Beta=0	ns	ß contr	olled for se	ex, age,	and	househol d	income	
	Beta=0	ns	ß contr	olled for se	ex, age,	and	househol d	i ncome	

Study TIMME 1997/9 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty categ M=2.02 M=2.33	Mt=5. 7 Mt=6. 2 Mt=6. 1 Mt=6. 4 Mt=6. 6 Mt=7. 1 Mt=7. 3 ory Mt=7. 0 Mt=7. 3

```
M= .74
DM=+
                                      Mt=5.7
                 2
                         M=1.24
                                      Mt=6.2
                 3
                         M=1.13
                                      Mt=6.1
                 4
                                      Mt=6.4
                         M=1.41
                 5
                         M=1.61
                                      Mt=6.6
                 6
                         M=2.14
                                      Mt=7.1
                 7
                                      Mt=7.3
                         M=2.27
                 8
                         Empty category
                 9
                         M=2.02
                                      Mt=7.0
                 10
                         M=2.33
                                      Mt=7.3
DM=+
                 1
                         M=1.07
                                      Mt=6.1
                 2
                                      Mt=6.1
                         M=1.08
                                      Mt=6.4
                 3
                         M=1.39
                 4
                         M=1.50
                                      Mt=6.5
                                      Mt=7.1
                 5
                         M=2.14
                         M=2.33
                                      Mt=7.3
                 6
                 7
                         M=2.55
                                      Mt=7.5
                 8
                         Empty category
                 9
                         M=2.51
                                      Mt=7.5
                 10
                         M=2.63
                                      Mt=7.6
                 1
                         M=1.07
DM=+
                                      Mt=6.1
                 2
                         M=1.08
                                      Mt=6.1
                 3
                         M=1.39
                                      Mt=6.4
                 4
                         M=1.50
                                      Mt=6.5
                 5
                         M=2.14
                                      Mt=7.1
                         M=2.33
                 6
                                      Mt=7.3
                 7
                         M=2.55
                                      Mt=7.5
                 8
                         Empty category
                 9
                         M=2.51
                                      M\dot{t}=7.5
                 10
                         M=2.63
                                      Mt=7.6
r = +.23
        p<.001
        p<.001
r=+.19
r = +.23
        p<.001
r=+.19
        p<.001
tc=+.18 p<.001
tc=+.18 p<.001
tc=+.14 p<.001
tc=+.14 p<.001
                 B controlled for sex, age, and household income
Beta=+.1 p<.001
Beta=+.1 p<.001
                 B controlled for sex, age, and household income
                 B controlled for sex, age, and household income
Beta=+.1 p<.01
Beta=+.1 p<.01
                 B controlled for sex, age, and household income
```

O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=3.52 M=3.25 M=3.25 M=3.34 M=3.42 M=3.34 M=3.43 Empty can M=3.38 M=3.44	Mt=8. 4 Mt=7. 5 Mt=7. 5 Mt=7. 8 Mt=8. 1 Mt=7. 8 Mt=8. 1 tegory Mt=7. 9 Mt=8. 1	
	DM=+		1 2 3 4 5 6 7 8 9	M=3. 52 M=3. 25 M=3. 25 M=3. 34 M=3. 42 M=3. 34 M=3. 43 Empty cat M=3. 38 M=3. 44	Mt=8. 4 Mt=7. 5 Mt=7. 5 Mt=7. 8 Mt=8. 1 Mt=7. 8 Mt=8. 1 tegory Mt=7. 9 Mt=8. 1	
	DM=+		1 2 3 4 5 6 7 8 9	M=3. 57 M=3. 44 M=3. 31 M=3. 19 M=3. 27 M=3. 34 M=3. 29 Empty cat M=3. 29 M=3. 31	Mt=8.6 Mt=8.1 Mt=7.7 Mt=7.3 Mt=7.6 Mt=7.8 Mt=7.6 tegory Mt=7.6 Mt=7.7	
	DM=+		1 2 3 4 5 6 7 8 9	M=3.57 M=3.44 M=3.31 M=3.19 M=3.27 M=3.34 M=3.29 Empty cat M=3.29 M=3.31	Mt=8.6 Mt=8.1 Mt=7.7 Mt=7.3 Mt=7.6 Mt=7.8 Mt=7.6 tegory Mt=7.6 Mt=7.7	
	r=+.01	ns				
	r=+.01	ns				
	r=+.07	ns				
	r=+.07	ns				
	tc=+.06	•				
	tc=+.06	-				
		ns				
	tc=+.01					
	Beta=0	ns	В contr	olled for	sex, age,	and household income

	Beta=0	ns	ß	control I	ed	for	sex,	age,	and	househol d	i i	ncome	
	Beta=+.0	ns	ß	control I	ed	for	sex,	age,	and	househol d	i i	ncome	
	Beta=+.0	ns	ß	control I	ed	for	sex,	age,	and	househol d	i i	ncome	
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	M= M= M= M= M= Em	=7.5 =7.5 =7.3 =7.3 =7.7 =7.7 =7.2 npty	59 56 31 17 71 26 7 cat	N N N N egor	lt=7. 3 lt=7. 3 lt=7. 3 lt=7. 0 lt=7. 2 lt=7. 5 lt=7. 0 lt=7. 0					
	DM=+		1 2 3 4 5 6 7 8 9	M= M= M= M= M= Em	=7.8 =7.6 =7.6 =7.6 =8.0 =8.1 =8.1	89 57 81 05 85 9 7 cat	N N N N egor	lt=7. 7 lt=7. 1 lt=7. 4 lt=7. 6 lt=7. 6 lt=7. 6 lt=8. C Y lt=7. 4 lt=7. 9					
	DM=+		1 2 3 4 5 6 7 8 9	M= M= M= M= M= Em	=7.5 =7.5 =7.3 =7.4 =7.7 =7.2 npty	59 56 31 47 71 26 7 cat	N N N N egor	t=7.3 t=7.3 t=7.3 t=7.0 t=7.2 t=7.5 t=7.0 ty					
	DM=+		1 2 3 4 5 6 7 8 9	M= M= M= M= M= Em	=7.8 =7.6 =7.6 =7.8 =8.0 =7.8 =8.1 mpty =7.6	39 57 31 05 35 9 7 cat	N N N N egor	t=7.7 t=7.1 t=7.4 t=7.6 t=7.8 t=7.6 t=8.0 y t=7.4					
	r=+.00	ns											
	r=+.00	ns											
	r=+.06	ns											
	r=+.06	ns											
	tc=02	ns											
	tb=+.03	ns											

tb=+.03 ns	
Beta=+.0 ns	ß controlled for sex, age, and household income
Beta=+.0 ns	ß controlled for sex, age, and household income
Beta=0 ns	ß controlled for sex, age, and household income
Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/10 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample: Non-probability accidental sample

Non-Response:

N: 304

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remai	rks				
A-BB/cm/mq/v/2/a	DM=+	1 Less than 10 S 2 Less than 10 S					
		3	M=1.03	Mt=6.0			
		4	M=1.49	Mt=6.5			
		5	M=1.63	Mt=6.6			
		6	M=2.09	Mt=7.1			
		7	M=2.08	Mt=7.1			
		8	Empty cat	Empty category			
		9	M=2.10	Mt=7.1			
		10	M=2.48	Mt=7.5			

```
DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             M=1.05
                                                         Mt=6.1
                                    4
                                             M=1.29
                                                         Mt=6.3
                                    5
                                             M=1.41
                                                         Mt=6.4
                                    6
                                             M=1.65
                                                         Mt=6.7
                                                         Mt=6.8
                                    7
                                             M=1.81
                                    8
                                             Empty category
                                    9
                                             M=1.86
                                                         Mt=6.9
                                    10
                                             M=1.82
                                                         Mt=6.8
                   r=+.20
                           p<.001
                   r=+.13
                           p<.001
                   tc=+.10 p<.001
                   tc=+.16 p<.001
                   Beta=+.1 p<.05
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             Less than 10 Ss
                                    2
                                             Less than 10 Ss
                                    3
                                             M=3.13
                                                        Mt=7.1
                                    4
                                             M=3.21
                                                         Mt=7.4
                                    5
                                            M=3.29
                                                        Mt=7.6
                                    6
                                            M=3.47
                                                        Mt=8.2
                                    7
                                                        Mt=7.8
                                            M=3.34
                                    8
                                             Empty category
                                                        Mt=7.7
                                    9
                                             M=3.30
                                    10
                                            M=3.52
                                                        Mt=8.4
                                    1
                   DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                                        Mt=6.7
                                             M=3.00
                                                        Mt=6.8
                                    4
                                            M=3.03
                                    5
                                             M=3.07
                                                        Mt=6.9
                                    6
                                             M=3.06
                                                        Mt=6.9
                                    7
                                             M=3.04
                                                        Mt=6.8
                                    8
                                             Empty category
                                    9
                                             M=3.06
                                                         Mt=6.9
                                            M=3.02
                                    10
                                                        Mt=6.7
                   r=+.02
                           ns
                   r=+.17
                           p<.01
                   tc=+.02 ns
                   tc=+.16 p<.001
                                    B controlled for sex, age, and household income
                   Beta=+.1 ns
                   Beta=-.0 p<.05
                                    B controlled for sex, age, and household income
```

```
O-SLW/c/sq/n/10/aa DM=+
                                               Empty category
                                      2
                                               Empty category
                                      3
                                               M=7.16
                                                            Mt=6.9
                                               M=7.08
                                                            Mt=6.8
                                      4
                                      5
                                               M=7. 15
                                                            Mt=6.8
                                      6
                                               M=7.20
                                                           Mt=6.9
                                      7
                                               M=7.54
                                                            Mt=7.3
                                      8
                                               Empty category
                                      9
                                               M=7.45
                                                            Mt=7.2
                                      10
                                               M=7.42
                                                            Mt=7.1
                    DM=+
                                      1
                                               Less than 10 Ss
                                      2
                                               Less than 10 Ss
                                      3
                                               M = 7.84
                                                            Mt = 7.6
                                                            Mt= 7.8
                                      4
                                               M = 8.00
                                      5
                                               M = 7.78
                                                            Mt = 7.5
                                                            Mt = 7.8
                                      6
                                               M = 8.06
                                      7
                                               M = 7.76
                                                            Mt = 7.5
                                      8
                                               Empty category
                                               M = 8.00
                                      9
                                                            Mt = 7.8
                                               M = 7.86
                                      10
                                                            Mt = 7.6
                    r=+.06
                             p<.001
                    r=-.02
                             ns
                    tb=+.04 p<.01
                    tb=-.03 ns
                                      \ensuremath{\mathtt{B}} controlled for sex, age, and household income
                    Beta=+.0 ns
                                      B controlled for sex, age, and household income
                    Beta=+.0 ns
```

Study TIMME '97/11 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1839

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Rema	arks	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty cat M=2.02 M=2.33	Mt=5.7 Mt=6.2 Mt=6.1 Mt=6.4 Mt=6.6 Mt=7.1 Mt=7.3 egory Mt=7.0 Mt=7.3

DM=+	1 M=1. 28 Mt=6. 3 2 M=1. 35 Mt=6. 4	
	3 M=2.14 Mt=7.1	
	4 M=1.69 Mt=6.7	
	5 M=1.55 Mt=6.5 6 M=2.24 Mt=7.2	
	7 M=2.17 Mt=7.2	
	8 M=2. 20 Mt=7. 2	
	9 M=2.72 Mt=7.7	
DM=+	10 M=2. 43 Mt=7. 4 1 M=1. 28 Mt=6. 3	
	2 M=1.35 Mt=6.4	
	3 M=2.14 Mt=7.1	
	4 M=1.69 Mt=6.7 5 M=1.55 Mt=6.5	
	6 M=2. 24 Mt=7. 2	
	7 M=2.17 Mt=7.2	
	8 M=2.20 Mt=7.2 9 M=2.72 Mt=7.7	
	10 M=2. 43 Mt=7. 4	
DM=+	1 M= .74 Mt=5.7	
	2 M=1. 24 Mt=6. 2	
	3 M=1. 13 Mt=6. 1 4 M=1. 41 Mt=6. 4	
	5 M=1. 61 Mt=6. 6	
	6 M=2.14 Mt=7.1	
	7 M=2.27 Mt=7.3 8 Empty category	
	9 M=2. 02 Mt=7. 0	
	10 M=2.33 Mt=7.3	
r=+.12 p<.001		
r=+.19 p<.001		
r=+.19 p<.001		
r=+.12 p<.001		
tc=+.07 p<.001		
tc=+.14 p<.001		
tc=+.14 p<.001		
tc=+.07 p<.001		
Beta=+.0 p<.01	ß controlled for sex, age, and household income	
Beta=+.1 p<.001	ß controlled for sex, age, and household income	
Beta=+.0 p<.01	ß controlled for sex, age, and household income	
Beta=+.1 p<.001	ß controlled for sex, age, and household income	

O-HL/u/sq/v/4/a	DM=+	1
	DM=+	1 M=3.00 Mt=6.7 2 M=3.18 Mt=7.3 3 M=3.18 Mt=7.3 4 M=3.33 Mt=7.8 5 M=3.15 Mt=7.2 6 M=3.29 Mt=7.6 7 M=3.30 Mt=7.7 8 M=3.37 Mt=7.9 9 M=3.31 Mt=7.7 10 M=3.28 Mt=7.6
	DM=+	1 M=3.57 Mt=8.6 2 M=3.44 Mt=8.1 3 M=3.31 Mt=7.7 4 M=3.19 Mt=7.3 5 M=3.27 Mt=7.6 6 M=3.34 Mt=7.8 7 M=3.29 Mt=7.6 8 Empty category 9 M=3.29 Mt=7.6 10 M=3.31 Mt=7.7
	DM=+	1
	r=+.01 ns	
	r=+.04 ns	
	r=+.04 ns	
	r=+.01 ns	
	tc=+.02 ns	
	tc=+.01 ns tc=+.02 ns	
	tc=+.02 ns tc=+.01 ns	
	Beta=+.0 ns	ß controlled for sex, age, and household income
	DCIA- F.0 113	5 control for son, ago, and household theolie

	Beta=0	ns	ß	contr	ol I e	d for	sex	age,	and	househol	d	incom	е
	Beta=0	ns	ß	contr	olle	d for	sex	age,	and	househol	d	i ncom	е
	Beta=+.0) ns	ß	contr	olle	d for	sex	age,	and	househol	d	i ncom	е
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9		M=7. M=7. M=7. M=7. M=7. M=7. M=7. M=8. M=7.	12 76 76 60 43 67 64 10	1 1 1 1 1 1	Mt=6.8 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.1 Mt=7.4 Mt=7.4 Mt=7.6					
	DM=+		1 2 3 4 5 6 7 8 9		M=7. M=7. M=7. M=7. M=7. M=7. Empo	59 56 31 47 71 26 ty ca 27	l l l tegoi	Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 0 Mt=7. 2 Mt=7. 5 Mt=7. 0 Ty Mt=7. 3					
	DM=+		1 2 3 4 5 6 7 8 9		M=7 M=7 M=7 M=7 M=7 M=7 M=7 M=8 M=7	12 76 76 60 43 67 64 10	1 1 1 1 1 1	Mt=6.8 Mt=7.5 Mt=7.5 Mt=7.3 Mt=7.1 Mt=7.4 Mt=7.4 Mt=7.6					
	DM=+		1 2 3 4 5 6 7 8 9	0	M=7 M=7 M=7 M=7 M=7 M=7 Emp M=7 M=7	59 56 31 47 71 26 ty ca 27	l l l tegoi	Mt=7.3 Mt=7.3 Mt=7.3 Mt=7.0 Mt=7.2 Mt=7.5 Mt=7.6 Mt=7.0 Mt=7.0 Mt=7.0					
	r=+.00 r=+.08 r=+.00 r=+.08 tb=+.04 tb=+.04	•											

Beta=0 ns	ß controlled for sex, age, and household income
Beta=+.0 p<.05	ß controlled for sex, age, and household income
Beta=+.0 p<.05	ß controlled for sex, age, and household income
Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/12 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1730

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Print date: 7-2-2003

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks				
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M=2. 16 M=2. 11 M=1. 71 M=2. 06 M=2. 22 M=2. 36 M=2. 34 M=2. 25 M=2. 31 M=2. 53	Mt=7. 2 Mt=7. 1 Mt=6. 7 Mt=7. 1 Mt=7. 2 Mt=7. 4 Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 5		

r=+.08 p<.001 tc=+.06 p<.001

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=02 ns	
	tc=01 ns	
	Beta=0 p<.05	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=7.67 Mt=7.4 2 M=8.06 Mt=7.8 3 M=7.64 Mt=7.4 4 M=7.70 Mt=7.4 5 M=7.83 Mt=7.6 6 M=7.90 Mt=7.7 7 M=7.95 Mt=7.7 8 M=8.01 Mt=7.8 9 M=7.86 Mt=7.6 10 M=7.92 Mt=7.7
	r=+.03 ns	
	tb=01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/13 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1011

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remarks	3	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	M= .00 M= .07 M=32 M= .19 M= .38 M= .28 M= .38 M= .71 M= .73 M= .50	Mt=5. O Mt=5. 1 Mt=4. 7 Mt=5. 2 Mt=5. 4 Mt=5. 3 Mt=5. 4 Mt=5. 7 Mt=5. 7 Mt=5. 5

```
DM=+
                                             M=1.08
                                                          Mt=6.1
                                    2
                                             M=1.47
                                                          Mt=6.5
                                    3
                                             M=1.42
                                                          Mt=6.4
                                    4
                                             M=.86
                                                          Mt=5.9
                                    5
                                             M= . 90
                                                          Mt=5.9
                                    6
                                             M=1.20
                                                          Mt=6.2
                                    7
                                             M=1.63
                                                          Mt=6.6
                                    8
                                             Empty category
                                    9
                                             M=1.11
                                                          Mt=6.1
                                    10
                                             M=1.04
                                                          Mt=6.0
                   r=+.10
                            p<.001
                   r=-.01
                            ns
                   tc=+.02 ns
                   tc=+.00 ns
                   Beta=+.0 ns
                                    B controlled for sex, age, and household income
                   Beta=-.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             M=3.14
                                                         Mt=7.1
                                    2
                                             M=3.15
                                                         Mt=7.2
                                    3
                                             M=2.71
                                                         Mt=5.7
                                    4
                                             M=2.94
                                                         Mt=6.5
                                    5
                                             M=2.83
                                                         Mt=6.1
                                    6
                                             M=2.89
                                                         Mt=6.3
                                    7
                                             M=2.99
                                                         Mt=6.6
                                    8
                                                         Mt=6.8
                                             M=3.03
                                    9
                                             M=3.20
                                                         Mt=7.3
                                    10
                                             M=3.00
                                                         Mt=6.7
                                    1
                   DM=+
                                             M=2.98
                                                         Mt=6.6
                                    2
                                             M=3.02
                                                         Mt=6.7
                                    3
                                                         Mt=6.7
                                             M=3.02
                                    4
                                             M=2.98
                                                         Mt=6.6
                                    5
                                             M=3.09
                                                         Mt=7.0
                                    6
                                             M=2.89
                                                         Mt=6.3
                                    7
                                             M=3.05
                                                         Mt=6.8
                                    8
                                             Empty category
                                    9
                                             M=2.93
                                                         Mt=6.4
                                             M=2.85
                                    10
                                                         Mt=6.2
                   r=-.06
                            p<.01
                   r=+.06
                            p<.01
                   tc=-.04
                            p<.01
                   tc=-.02
                                    B controlled for sex, age, and household income
                   Beta=-.0 ns
                   Beta=-.1 p<.001
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8	M=7. 29 M=7. 38 M=7. 34 M=7. 14 M=7. 96 M=7. 33 M=7. 51	Mt=7. 0 Mt=7. 1 Mt=7. 0 Mt=6. 8 Mt=7. 7 Mt=7. 0				
			9	Empty cate M=7.30	gory Mt=7.0				
			10	M=6. 58		Mt=6. 2			
	DM=+		1 2 3 4 5 6 7 8 9	M=7. 00 M=7. 15 M=5. 50 M=6. 38 M=6. 31 M=6. 97 M=6. 41 M=7. 07 M=6. 87 M=6. 57	Mt=6. 7 Mt=6. 8 Mt=5. 0 Mt=6. 0 Mt=5. 9 Mt=6. 6 Mt=6. 7 Mt=6. 5 Mt=6. 2				
	r=07	p<.01							
	r=+.04	p<.05							
	tb=05	p<.01							
	tb=+.02	ns							
	Beta=1	p<.001	ß contr	colled for s	ex, age,	and	househol d	i ncome	
	Beta=+.0	ns ns	ß contr	colled for s	ex, age,	and	househol d	i ncome	

Study TIMME '97/14 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1531

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

9 20 years10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	:s	Remar	ks	
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M=1. 16 M=1. 10 M= . 97 M=1. 37 M= . 83 M=1. 19 M=1. 19 M=1. 56 M=1. 85 M=1. 77	Mt=6. 2 Mt=6. 0 Mt=6. 4 Mt=5. 8 Mt=6. 2 Mt=6. 2 Mt=6. 6 Mt=6. 8 Mt=6. 8
	r=+.13	p<.001			

tc=+.09 p<.001

	Beta=+.0 p<.01	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.88 Mt=6.3 2 M=2.82 Mt=6.1 3 M=2.90 Mt=6.3 4 M=3.09 Mt=7.0 5 M=2.78 Mt=5.9 6 M=2.88 Mt=6.3 7 M=2.97 Mt=6.6 8 M=3.04 Mt=6.8 9 M=3.02 Mt=6.7 10 M=3.05 Mt=6.8
	r=+.09 p<.01	
	tc=+.07 p<.01	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=7.11 Mt=6.8 2 M=6.44 Mt=6.0 3 M=6.41 Mt=6.0 4 M=7.43 Mt=7.1 5 M=7.25 Mt=6.9 6 M=7.33 Mt=7.0 7 M=7.64 Mt=7.4 8 M=7.91 Mt=7.7 9 M=7.52 Mt=7.2 10 M=7.77 Mt=7.5
	r=+.14 p<.001	
	tb=+.09 p<.001	
	Beta=+.1 p<.001	ß controlled for sex, age, and household income

Study TIMME '97/15 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 2736

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

7 18 years8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	s	Remarks	3	
A-BB/cm/mq/v/2/a	DM=		1 2 3 4 5 6 7 8 9	M= 98 M= 01 M= . 60 Empty categ Empty categ M=1. 33 M=2. 23 Empty categ M=2. 47 M=2. 65	ory Mt=6.3 Mt=7.2
	r–± 35	$n \sim 0.01$			

tc=+.27 p<.001

	Beta=+.2 p<.001	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a DM=+		1
	r=+.28 p<.001	
	tc=+.24 p<.001	
	Beta=+.1 p<.001	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.55 Mt=3.9 2 M=5.25 Mt=4.7 3 M=5.75 Mt=5.3 4 Empty category 5 Empty category 6 M=6.07 Mt=5.6 7 M=7.14 Mt=6.8 8 Empty category 9 M=7.37 Mt=7.1 10 M=7.64 Mt=7.4
	r=+.27 p<.001	
	tb=+.21 p<.001	
	Beta=+.1 p<.01	ß controlled for sex, age, and household income

Study TIMME '97/16 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 999

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

9 20 years10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= . 15 M= . 26 M= . 62 M= . 78 M= . 58 M= . 93 M=1. 13 M=1. 60 M=1. 31 M=1. 41	Mt=5. 1 Mt=5. 3 Mt=5. 6 Mt=5. 8 Mt=5. 6 Mt=5. 9 Mt=6. 1 Mt=6. 6 Mt=6. 3 Mt=6. 4

r=+.22 p<.001 tc=+.16 p<.001

	Beta=+.1 p<.001	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.46 Mt=4.9 2 M=2.58 Mt=5.3 3 M=2.66 Mt=5.5 4 M=2.74 Mt=5.8 5 M=2.41 Mt=4.7 6 M=2.89 Mt=6.3 7 M=2.77 Mt=5.9 8 M=2.82 Mt=6.1 9 M=2.66 Mt=5.5 10 M=2.87 Mt=6.2
	r=+.14 p<.001	
	tc=+.10 p<.001	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=5.36 Mt=4.8 2 M=5.86 Mt=5.4 3 M=5.83 Mt=5.4 4 M=6.17 Mt=5.7 5 M=5.27 Mt=4.7 6 M=6.32 Mt=5.9 7 M=6.34 Mt=5.9 8 M=6.12 Mt=5.7 9 M=5.79 Mt=5.3 10 M=6.45 Mt=6.1
	r=+.11 p<.001	
	tb=+.08 p<.001	
	Beta=+.0 ns	ß controlled for sex, age, and household income

Study TIMME '97/17 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1185

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

10 21+ years

Measured Values:

Error Estimates:

Print date: 7-2-2003

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Rema	arks	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M=1.23 M=1.51 M=1.57 M=1.28 M=1.51 M=1.85 M=1.00 Empty cat M=1.78 M=1.69	Mt=6. 2 Mt=6. 5 Mt=6. 6 Mt=6. 3 Mt=6. 5 Mt=6. 8 Mt=6. 0 egory Mt=6. 8 Mt=6. 7
	00			

r=+.09 ns

tc=+.07 p<.05

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.03 ns	
	tc=+.01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1
	r=02 ns	
	tb=02 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/18 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1239

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	:	
O-HL/c/sq/v/3/bc	DM=	1	Less than 1	IO Ss
		2	Less than 1	IO Ss
		3	M=1.67	Mt=6.7
		4	M=1.88	Mt=6.9
		5	M=2.01	Mt=7.0
		6	M=2.69	Mt=7.7
		7	M=2.37	Mt=7.4
		8	M=2.30	Mt=7.3
		9	M=2.22	Mt=7.2
		10	M=2.55	Mt=7.5

r=+.14 p<.001 tc=+.10 p<.001

	Beta=+.1 p<.001	
O-HL/u/sq/v/4/a	DM=+	1
	DM=+	1 Less than 10 Ss 2 Less than 10 Ss 3 M=3.15 Mt=7.2 4 M=3.18 Mt=7.3 5 M=3.23 Mt=7.4 6 M=3.29 Mt=7.6 7 M=3.27 Mt=7.6 8 M=3.05 Mt=6.8 9 M=3.23 Mt=7.4 10 M=3.25 Mt=7.5
	r=+.05 ns	
	r=+.01 ns	
	tc=+.01 ns	
	tc=+.03 ns	
	Beta=0 ns	ß controlled for sex, age, and household income
	Beta=0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 Less than 10 Ss 2 Less than 10 Ss 3 M=7.44 Mt=7.2 4 M=7.52 Mt=7.2 5 M=7.83 Mt=7.6 6 M=7.97 Mt=7.7 7 M=7.84 Mt=7.6 8 M=7.50 Mt=7.2 9 M=7.65 Mt=7.4 10 M=7.71 Mt=7.5 1 M=7.56 Mt=7.3 2 M=7.59 Mt=7.3 3 M=7.56 Mt=7.3 4 M=7.31 Mt=7.0 5 M=7.47 Mt=7.2 6 M=7.71 Mt=7.5 7 M=7.26 Mt=7.0 8 Empty category 9 M=7.27 Mt=7.0 10 M=7.55 Mt=7.3
	r=+.00 ns	
	r=+.03 ns	

tb=-.00 ns

Beta=-.0 ns ß controlled for sex, age, and household income
Beta=-.0 ns ß controlled for sex, age, and household income

Page in Report: **TIMME '97/19** Study

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

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

Sample:

Non-Response:

N: 1047

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years

2 13 years

3 14 years 4

15 years

5 16 years

6 17 years 7 18

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Rema	arks	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5	Less than M=3.00 M=2.94 M=2.58	Mt=8.0 Mt=7.9 Mt=7.6
		6 7 8	M=2.81 M=2.56 M=2.75 M=3.03	Mt=7.8 Mt=7.6 Mt=7.8 Mt=8.0
		9 10	M=2.70 M=3.07	Mt=7. 7 Mt=8. 1

```
DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             M=1.05
                                                          Mt=6.1
                                    4
                                             M=1.29
                                                          Mt=6.3
                                    5
                                             M=1.41
                                                          Mt=6.4
                                    6
                                             M=1.65
                                                          Mt=6.7
                                    7
                                                          Mt=6.8
                                             M=1.81
                                    8
                                             Empty category
                                    9
                                             M=1.86
                                                          Mt = 6.9
                                    10
                                             M=1.82
                                                          Mt=6.8
                   r = +.07
                            p<.05
                   r=+.13
                            p<.001
                   tc=+.10 p<.001
                   tc=+.06 p<.001
                   Beta=+.0 p<.05
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             Less than 10 Ss
                                    2
                                             M=3.44
                                                         Mt=8.1
                                                         Mt=7.6
                                    3
                                             M=3.29
                                    4
                                             M=3.21
                                                         Mt=7.4
                                    5
                                             M=3.32
                                                         Mt=7.7
                                    6
                                             M=3.22
                                                         Mt=7.4
                                    7
                                                         Mt=8.2
                                             M=3.46
                                    8
                                                         Mt=8.4
                                             M=3.51
                                    9
                                             M=3.33
                                                         Mt=7.8
                                    10
                                             M=3.37
                                                         Mt=7.9
                                    1
                   DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                                         Mt=6.7
                                             M=3.00
                                                         Mt=6.8
                                    4
                                             M=3.03
                                    5
                                             M=3.07
                                                         Mt=6.9
                                    6
                                             M=3.06
                                                         Mt=6.9
                                    7
                                             M=3.04
                                                         Mt=6.8
                                    8
                                             Empty category
                                    9
                                             M=3.06
                                                         Mt=6.9
                                             M=3.02
                                    10
                                                         Mt=6.7
                   r=+.02
                            ns
                   r = +.05
                            ns
                   tc=+.02 ns
                   tc=+.02 ns
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
                   Beta=-.0 p<.05
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7	Empty cate Empty cate M=7.16 M=7.08 M=7.15 M=7.20 M=7.54 Empty cate M=7.45 M=7.42 Less than M=8.17 M=7.98 M=7.91 M=7.76 M=7.76	Mt=6.9 Mt=6.8 Mt=6.8 Mt=6.9 Mt=7.3 gory Mt=7.2 Mt=7.1		
			8 9	M=8. 05 M=7. 84	Mt=7.8 Mt=7.6		
			10	M=8. 06	Mt=7.8		
	r=+.06	p<.001					
	r=+.04	ns					
	tb=+.04	p<.01					
	tb=+.02	ns					
	Beta=+.0	ns ns	ß contr	olled for s	sex, age,	and household	income
	Beta=+.0	ns ns	ß contr	olled for s	sex, age,	and household	income

Study TIMME '97/21 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

Population: 18+ aged, general public, Iceland 1990

Sample:

Non-Response:

N: 702

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	;	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	Less than M=2.14 M=2.16 M=1.90 M=2.48 M=2.86 M=2.97 M=2.26 M=2.43 M=2.67	10 Ss Mt=7. 1 Mt=7. 2 Mt=6. 9 Mt=7. 5 Mt=7. 9 Mt=8. 0 Mt=7. 3 Mt=7. 4 Mt=7. 7

r=+.10 p<.05

tc=+.06 p<.05

	Beta=+.0 p<.05	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 Less than 10 Ss 2 M=3. 43 Mt=8. 1 3 M=3. 35 Mt=7. 8 4 M=3. 23 Mt=7. 4 5 M=3. 41 Mt=8. 0 6 M=3. 45 Mt=8. 2 7 M=3. 41 Mt=8. 0 8 M=3. 41 Mt=8. 0 9 M=3. 38 Mt=7. 9 10 M=3. 37 Mt=7. 9
	r=01 ns	
	tc=02 ns	
	Beta=+.0 ns	ß controlled for sex and age
O-SLW/c/sq/n/10/aa	DM=	1 Less than 10 Ss 2 M=8.57 Mt=8.4 3 M=8.07 Mt=7.9 4 M=7.70 Mt=7.4 5 M=8.16 Mt=8.0 6 M=7.84 Mt=7.6 7 M=7.76 Mt=7.5 8 M=8.27 Mt=8.1 9 M=7.86 Mt=7.6 10 M=8.00 Mt=7.8
	r=04 ns	
	tb=04 ns	
	Beta=0 ns	ß controlled for sex and age

Study TIMME '97/22 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1002

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	s	Remark	S	
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M= .90 M=1.56 M=1.26 M= .51 M= .98 M=1.38 M=1.21 M=1.28 M= .71 M=1.65	Mt=5. 9 Mt=6. 6 Mt=6. 3 Mt=5. 5 Mt=6. 0 Mt=6. 4 Mt=6. 2 Mt=6. 3 Mt=5. 7 Mt=6. 6
	r=+.09	p<.01			

tc=+.07 p<.01

	Beta=0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.08 p<.05	
	tc=+.06 p<.05	
	Beta=0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=7.01 Mt=6.7 2 M=7.68 Mt=7.4 3 M=7.44 Mt=7.2 4 M=7.08 Mt=6.8 5 M=7.20 Mt=6.9 6 M=7.46 Mt=7.2 7 M=6.98 Mt=6.6 8 M=7.34 Mt=7.0 9 M=6.97 Mt=6.6 10 M=7.44 Mt=7.2
	r=+.03 ns	
	tb=+.01 ns	
	Beta=+.0 ns	ß controlled for sex, age, and household income

Study TIMME '97/23 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 588

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remark	S	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty categ M=2.02 M=2.33	Mt=5. 7 Mt=6. 2 Mt=6. 1 Mt=6. 4 Mt=6. 6 Mt=7. 1 Mt=7. 3 Ory Mt=7. 0 Mt=7. 3

```
DM=
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             Empty category
                                    4
                                             M=1.17
                                                          Mt=6.2
                                    5
                                             M=1.08
                                                          Mt=6.1
                                    6
                                             M=1.20
                                                          Mt=6.2
                                    7
                                             M=1.10
                                                          Mt=6.1
                                    8
                                             M=1.60
                                                          Mt=6.6
                                    9
                                             M=.39
                                                          Mt=5.4
                                    10
                                             M=1.21
                                                          Mt=6.2
                   r=+.19
                            p<.001
                   r=+.01
                            ns
                   tc=+.01 ns
                   tc=+.14 p<.001
                   Beta=+.1 p<.001
                                    B controlled for sex, age, and household income
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             Empty category
                                    4
                                             M=2.98
                                                         Mt=6.6
                                    5
                                             M=3.06
                                                         Mt=6.9
                                    6
                                             M=3.00
                                                         Mt=6.7
                                    7
                                                        Mt=7.0
                                             M=3.10
                                    8
                                             M=3.29
                                                        Mt=7.6
                                             M=3.10
                                    9
                                                        Mt=7.0
                                             M=3.10
                                    10
                                                        Mt=7.0
                                    1
                                                         Mt=8.6
                   DM=+
                                             M=3.57
                                    2
                                             M=3.44
                                                         Mt=8.1
                                    3
                                             M=3.31
                                                         Mt=7.7
                                             M=3.19
                                                        Mt=7.3
                                    4
                                    5
                                             M=3.27
                                                        Mt=7.6
                                    6
                                             M=3.34
                                                         Mt=7.8
                                    7
                                             M=3.29
                                                         Mt=7.6
                                    8
                                             Empty category
                                    9
                                             M=3.29
                                                         Mt=7.6
                                             M=3.31
                                    10
                                                         Mt=7.7
                   r = +.01
                            ns
                   r = +.07
                            ns
                   tc=+.01
                           ns
                   tc=+.03 ns
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
                   Beta=-.0 ns
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+	1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	Empty categor Empty categor M=7.63 M=7.61 M=7.45 M=7.80 M=7.57 M=7.56 M=7.56 M=7.56 M=7.56 M=7.26 Empty categor M=7.27 M=7.55	ory ory Mt=7. 4 Mt=7. 3 Mt=7. 2 Mt=7. 6 Mt=7. 4 Mt=7. 3 Mt=7. 5 Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 3 Mt=7. 0 Mt=7. 2 Mt=7. 5		
	r=+.03 ns					
	r=+.00 ns					
	tb=+.03 ns					
	Beta=0 ns	ß contr	olled for sea	x, age, ar	nd household	income
	Beta=+.0 ns	ß contr	olled for sea	x, age, ar	nd household	income

Study TIMME '97/25 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 938

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks	3	
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M=2.07 M= .30 M=1.40 M=1.41 M=1.22 M=1.65 M=1.60 M=1.63 M=1.35 M=1.35	Mt=7. 1 Mt=5. 3 Mt=6. 4 Mt=6. 4 Mt=6. 2 Mt=6. 6 Mt=6. 6 Mt=6. 6 Mt=6. 4 Mt=6. 4
	r=00	ns			

tc=-.01 ns

	Beta=0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.09 p<.01	
	tc=+.05 p<.05	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=6. 45 Mt=6. 1 2 M=5. 89 Mt=5. 4 3 M=6. 54 Mt=6. 2 4 M=6. 67 Mt=6. 3 5 M=6. 61 Mt=6. 2 6 M=6. 86 Mt=6. 5 7 M=6. 55 Mt=6. 2 8 M=6. 90 Mt=6. 6 9 M=6. 62 Mt=6. 2 10 M=6. 66 Mt=6. 3
	r=+.03 ns	
	tb=+.01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/28 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

Population: 18+ aged, general public, Brazil 1990

Sample:

Non-Response:

N: 1782

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Remarks	•	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	M=1.16 M=1.50 M= .61 M=1.62 M=1.21 M=1.56 M=1.88 Less than M=1.06 Less than	Mt=6.1

```
DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                             M=1.05
                                                          Mt=6.1
                                    4
                                             M=1.29
                                                          Mt=6.3
                                    5
                                             M=1.41
                                                          Mt=6.4
                                    6
                                             M=1.65
                                                          Mt=6.7
                                    7
                                                          Mt=6.8
                                             M=1.81
                                    8
                                             Empty category
                                    9
                                             M=1.86
                                                          Mt = 6.9
                                    10
                                             M=1.82
                                                          Mt=6.8
                   r=+.06
                            p<.05
                   r=+.13
                            p<.001
                   tc=+.10 p<.001
                   tc=+.03 p<.05
                   Beta=+.0 ns
                                    B controlled for sex, age, and household income
                   Beta=+.0 p<.01
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=
                                    1
                                             M=2.91
                                                         Mt=6.4
                                    2
                                             M=3.04
                                                         Mt=6.8
                                    3
                                             M=2.68
                                                         Mt=5.6
                                    4
                                             M=3.09
                                                         Mt=7.0
                                    5
                                             M=3.14
                                                         Mt=7.1
                                    6
                                             M=2.90
                                                         Mt=6.3
                                    7
                                                         Mt=6.7
                                             M=3.00
                                    8
                                             Less than 10 Ss
                                    9
                                             M=2.47
                                                         Mt=4.9
                                    10
                                             Less than 10 Ss
                                    1
                   DM=+
                                             Empty category
                                    2
                                             Empty category
                                    3
                                                         Mt=6.7
                                             M=3.00
                                                         Mt=6.8
                                    4
                                             M=3.03
                                    5
                                             M=3.07
                                                         Mt=6.9
                                    6
                                             M=3.06
                                                         Mt=6.9
                                    7
                                             M=3.04
                                                         Mt=6.8
                                    8
                                             Empty category
                                    9
                                             M=3.06
                                                         Mt=6.9
                                             M=3.02
                                    10
                                                         Mt=6.7
                   r=+.02
                            ns
                   r = +.03
                            ns
                   tc=+.02 ns
                   tc=+.02 ns
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
                   Beta=-.0 p<.05
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	Empty cate Empty cate M=7.16 M=7.08 M=7.15 M=7.20 M=7.54 Empty cate M=7.45 M=7.42 M=7.35 M=7.05 M=7.01 M=7.56 M=7.11 M=6.84 M=7.35 Less than M=6.28 Less than	Mt=6.9 Mt=6.8 Mt=6.9 Mt=7.3 Mt=7.1 Mt=7.1 Mt=7.1 Mt=6.7 Mt=6.7 Mt=6.7 Mt=6.8 Mt=6.8 Mt=6.5 Mt=7.1			
	r=+.06	p<.001						
	r=03	ns						
	tb=+.04	p<.01						
	tb=+.04	p<.01						
	Beta=+.0	ns	ß contr	olled for s	sex, age,	and	househol d	income
	Beta=0	ns	ß contr	olled for s	sex, age,	and	househol d	income

Page in Report: **TIMME '97/29** Study

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

18+ aged general public, Nigeria, 1990 Population:

Sample:

Non-Response:

N: 1001

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years 7

18 years

8 19 years 9

20 years 10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remark	S	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	M=2.10 Less than M=2.32 M=1.02 M=2.08 M=1.15 M=1.86 M=1.34 M= .84 M=1.63	Mt=7. 1 10 Ss Mt=7. 3 Mt=6. 0 Mt=7. 1 Mt=6. 1 Mt=6. 9 Mt=6. 3 Mt=5. 8 Mt=6. 6

r=-.04 ns

ns

tc=-.02

	Beta=0	ns	ß contr	olled for s	sex, age,	and	househol d	income
O-HL/u/sq/v/4/a	DM=	p<.05	1 2 3 4 5 6 7 8 9	M=3. 50 Less than M=3. 12 M=2. 92 M=3. 07 M=2. 33 M=3. 04 M=2. 82 M=2. 63 M=2. 93	Mt=8. 3 10 Ss Mt=7. 1 Mt=6. 4 Mt=6. 9 Mt=4. 4 Mt=6. 8 Mt=6. 1 Mt=5. 4 Mt=6. 4			
	tc=06	ns						
	Beta=1	ns	ß contr	olled for s	sex, age,	and	househol d	income
O-SLW/c/sq/n/10/aa	DM=		1 2 3 4 5 6 7 8 9	M=7.68 Less than M=6.85 M=6.01 M=6.94 M=5.04 M=6.59 M=6.28 M=6.34 M=6.38	Mt=7. 4 10 Ss Mt=6. 5 Mt=5. 6 Mt=6. 6 Mt=4. 5 Mt=6. 2 Mt=5. 9 Mt=5. 9 Mt=6. 0			
	r=06	ns						
	tb=04	ns						
	Beta=0	ns	ß contr	olled for s	sex, age,	and	househol d	income

Study TIMME '97/30 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

Population: 18+ aged, general public, Chile1990

Sample:

Non-Response:

N: 1500

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks					
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M= . 64 M= . 37 M=1. 22 M= . 72 M=1. 20 M=1. 16 M=1. 19 M=1. 25 M= . 98 M=1. 13	Mt=5. 6 Mt=5. 4 Mt=6. 2 Mt=5. 7 Mt=6. 2 Mt=6. 2 Mt=6. 3 Mt=6. 0 Mt=6. 1			
	~ ~	~ 4						

r=+.08 p<.01

	Beta=+.0) ns	ß contr	olled for	sex,	age,	and	househol d	income
O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=2.95 M=2.85 M=3.06 M=3.04 M=3.13 M=3.00 M=3.14 M=3.10 M=3.11 M=3.05	Mt = Mt = Mt = Mt = Mt = Mt = Mt =	=6. 5 =6. 2 =6. 9 =6. 8 =7. 1 =6. 7 =7. 1 =7. 0 =7. 0 =6. 8			
	r=+.05	ns							
	tc=+.03	ns							
	Beta=0	ns	ß contr	olled for	sex,	age,	and	househol d	income
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	M=7. 83 M=7. 43 M=7. 90 M=7. 64 M=8. 19 M=7. 35 M=7. 53 M=7. 50 M=7. 48 M=7. 43	M1 M1 M1 M1 M1 M1	t=7.6 t=7.1 t=7.7 t=7.4 t=8.0 t=7.1 t=7.3 t=7.2 t=7.2			
	r=06	p<.05							
	tb=06	p<.01							
	Beta=0	ns	ß contr	olled for	sex,	age,	and	househol d	income

Page in Report: **TIMME '97/31** Study

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

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

Sample:

Non-Response:

N: 1015

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years

2 13 years

3 14 years

4 15 years 5 16 years

6 17

years 7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

tc=-.01

ns

Happiness Query	Statistics	8	Remarks	3	
A-BB/cm/mq/v/2/a	DM=		1 2 3 4 5 6 7 8 9	M= .50 M=40 M=1.56 M=1.52 M= .90 M= .76 M= .68 M= .49 M= .58 M= .82	Mt=5.5 Mt=4.6 Mt=6.6 Mt=6.5 Mt=5.9 Mt=5.8 Mt=5.7 Mt=5.5 Mt=5.6 Mt=5.8
	r=- 01	ns			

-		
	Beta=0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.03 ns	
	tc=+.03 ns	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1
	r=02 ns	
	tb=01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/32 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

Population: 18+ aged general public, India, 1990

Sample:

Non-Response:

N: 2500

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

4 15 years 5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Happiness Query	Statistics	Rema	nrks	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty cat M=2.02 M=2.33	Mt=5. 7 Mt=6. 2 Mt=6. 1 Mt=6. 4 Mt=6. 6 Mt=7. 1 Mt=7. 3 egory Mt=7. 0 Mt=7. 3

DM=	1 M=O	Mt=5. 0	
	2 M= . 04 3 M= . 32	Mt=5.0 Mt=5.3	
	4 M= . 16	Mt=5. 3 Mt=5. 2	
	5 M= . 20 6 M= . 58	Mt=5. 2 Mt=5. 6	
	7 M= . 53	Mt=5. 5	
	8 M= . 05 9 M= . 69	Mt=5. O	
	9 M= . 69 10 M= . 77	Mt=5.7 Mt=5.8	
DM=+	1 M=1. 28	Mt=6. 3	
	2 M=1. 35 3 M=2. 14	Mt=6.4 Mt=7.1	
	4 M=1.69	Mt=6. 7	
	5 M=1. 55 6 M=2. 24	Mt=6.5 Mt=7.2	
	7 M=2. 17	Mt=7. 2 Mt=7. 2	
	8 M=2. 20 9 M=2. 72	Mt=7.2 Mt=7.7	
	10 M=2. 43	Mt=7. 4	
DM=+	1 M= . 74	Mt=5. 7	
	2 M=1. 24 3 M=1. 13	Mt=6.2 Mt=6.1	
	4 M=1.41	Mt=6. 4	
	5 M=1. 61 6 M=2. 14	Mt=6.6 Mt=7.1	
	7 M=2. 27	Mt=7. 3	
	8 Empty ca 9 M=2.02	Mt=7.0	
	10 M=2. 33	Mt=7. 3	
r=+.12 p<.001			
r=+.19 p<.001			
r=+.19 p<.001			
r=+.15 p<.001			
tc=+.10 p<.001			
tc=+.14 p<.001			
tc=+.14 p<.001			
tc=+.07 p<.001			
Beta=+.1 p<.001		sex, age, and household income	
Beta=+.1 p<.001		sex, age, and household income	
Beta=+.0 p<.01		r sex, age, and household income	
Beta=+.1 p<.001	ß controlled for	sex, age, and household income	

-							
O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=2. 78 M=2. 78 M=2. 78 M=3. 09 M=2. 77 M=3. 09 M=2. 86 M=3. 08 M=2. 70 M=2. 90	Mt=5.9 Mt=5.9 Mt=5.9 Mt=7.0 Mt=5.9 Mt=7.0 Mt=6.2 Mt=6.9 Mt=5.7 Mt=6.3		
	DM=+		1 2 3 4 5 6 7 8 9	M=3.00 M=3.18 M=3.33 M=3.55 M=3.29 M=3.30 M=3.37 M=3.31 M=3.28	Mt=6.7 Mt=7.3 Mt=7.8 Mt=7.2 Mt=7.6 Mt=7.7 Mt=7.9 Mt=7.7 Mt=7.6		
	DM=+		1 2 3 4 5 6 7 8 9	M=3. 57 M=3. 44 M=3. 31 M=3. 19 M=3. 27 M=3. 34 M=3. 29 Empty car M=3. 29 M=3. 31	Mt=8.6 Mt=8.1 Mt=7.7 Mt=7.3 Mt=7.6 Mt=7.8 Mt=7.6 tegory Mt=7.6 Mt=7.7		
	DM=+		1 2 3 4 5 6 7 8 9 10	M=3.57 M=3.44 M=3.31 M=3.19 M=3.27 M=3.34 M=3.29 Empty car M=3.29 M=3.31	Mt=8.6 Mt=8.1 Mt=7.7 Mt=7.3 Mt=7.6 Mt=7.8 Mt=7.6 tegory Mt=7.6 Mt=7.7		
	r=+.01	ns					
	r=+.04	ns					
	r=+.06	p<.05					
	r=+.01	ns					
	tc=+.04	•					
	tc=+.02						
		ns					
	tc=+.01		0 -	mall L C		and keeps 1 1 1	! noom-
	Beta=0	ns	is conti	rolled for	sex, age,	and household	ı ncome

	Beta=+.0	ns	ß	contr	ol I ed	for	sex,	age,	and	househol o	t	i ncome
	Beta=0	ns	ß	contr	ol I ed	for	sex,	age,	and	househol o	t	income
	Beta=+.0	ns	ß	contr	ol I ed	for	sex,	age,	and	household	k	income
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9)	$\begin{array}{l} \text{M=5.} \\ \text{M=6.} \\ \text{M=5.} \\ \text{M=6.} \\ \text{M=6.} \\ \text{M=7.} \\ \text{M=6.} \\ \text{M=6.} \\ \text{M=6.} \end{array}$	72 95 31 24 56 89 22	1 1 1 1 1 1 1 1 1	At=5. 5 At=6. 4 At=5. 5 At=5. 8 At=7. 3 At=6. 5 At=6. 8 At=6. 8 At=6. 8				
	DM=+		1 2 3 4 5 6 7 8 9)	$\begin{array}{l} M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ Empt\\ M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ M\!=\!7.\\ \end{array}$	59 56 31 47 71 26 y ca [.] 27	N N N N tegoi	At=7.3 At=7.3 At=7.3 At=7.0 At=7.5 At=7.5 At=7.0 At=7.0 At=7.0 At=7.0				
	DM=+		1 2 3 4 5 6 7 8 9)	$\begin{array}{l} M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}7.\\ M{=}8.\\ M{=}7.\\ \end{array}$	12 76 76 60 43 67 64	1 1 1 1 1 1 1 1	At=6. 8 At=6. 8 At=7. 5 At=7. 5 At=7. 4 At=7. 4 At=7. 4 At=7. 4 At=7. 6				
	DM=+		1 2 3 4 5 6 7 8 9)	$\begin{array}{l} \text{M=7.} \\ \text{Empt.} \\ \text{M=7.} \\ \text{M=7.} \end{array}$	59 56 31 47 71 26 y ca [.] 27	N N N N tegoi	<pre>At=7. 3 At=7. 3 At=7. 3 At=7. C At=7. C</pre>				
	r=+.08 r=+.12	•										

Beta=0 ns	ß controlled for sex, age, and household income
Beta=+.0 p<.05	ß controlled for sex, age, and household income
Beta=+.0 p<.05	ß controlled for sex, age, and household income
Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/33 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1396

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

9 20 years10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Statistics	Remarks	;	
DM=	1	Less than	
	_		Mt=5.6
			Mt=5.6
			Mt=5.3
	6	M= .86	Mt=5.9
	7	M= .86	Mt=5.9
	8	M= . 61	Mt=5.6
	9	M= . 57	Mt=5.6
	10	M=.93	Mt=5.9
	Statistics DM=	DM= 1 2 3 4 5 6 7 8 9	DM= 1 Less than 2 Less than 3 M= .64 4 M= .63 5 M= .30 6 M= .86 7 M= .86 8 M= .61 9 M= .57

r=+.05 ns

tc=+.03 p<.05

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=	1 Less than 10 Ss 2 Less than 10 Ss 3 M=2.48 Mt=4.9 4 M=2.63 Mt=5.4 5 M=2.54 Mt=5.1 6 M=2.71 Mt=5.7 7 M=2.70 Mt=5.7 8 M=2.71 Mt=5.7 9 M=2.59 Mt=5.3 10 M=2.79 Mt=6.0
	r=+.12 p<.001	
	tc=+.09 p<.001	
	Beta=+.0 p<.001	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=	1 Less than 10 Ss 2 Less than 10 Ss 3 M=6.24 Mt=5.8 4 M=6.33 Mt=5.9 5 M=5.46 Mt=5.0 6 M=6.52 Mt=6.1 7 M=6.20 Mt=5.8 8 M=6.30 Mt=5.9 9 M=5.95 Mt=5.5 10 M=6.58 Mt=6.2
	r=+.04 ns	
	tb=+.03 ns	
	Beta=+.0 ns	ß controlled for sex, age, and household income

Page in Report: Study **TIMME '97/34**

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1336

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years 1

2 13 years

3 14 years 4 15

years 5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Happiness Query

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Statistics

A-BB/cm/mg/v/2/a	DM=+	1	Empty category
'		2	Empty category
		3	M=1.05 Mt

Mt=6.0M=1.11Mt=6.15 M=1.34Mt=6.3M=1.03Mt=6.06 Mt=6.77 M=1.778 Empty category 9 M=1.21Mt=6.2Mt=6.5

M=1.49

Remarks

10

r=+.08 p<.01

	Beta=+.0 ns		ß controlled for sex, age, and household income					
O-HL/c/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	Empty car Empty car M=2.90 M=2.97 M=3.01 M=2.81 M=3.07 Empty car M=3.13 M=2.98	tegory tegory Mt=6.3 Mt=6.6 Mt=6.7 Mt=6.0 Mt=6.9			
	r=+.05	ns						
	tc=+.03	ns						
	Beta=0	ns	ß contr	olled for	sex, age	, and	househol d	ncome
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	Empty car Empty car M=6.75 M=6.69 M=6.71 M=6.65 M=7.17 Empty car M=6.74 M=6.61	tegory Mt=6. Mt=6. Mt=6. Mt=6. Mt=6.	3 3 3 9		
	r=02	ns						
	tb=01	ns						
	Beta=0	ns	ß contr	olled for	sex, age	, and	househol d	ncome

Study TIMME '97/35 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1035

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	3	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M=1. 33 M= . 93 M=1. 37 M=1. 33 M= . 98 M=1. 61 M=1. 67 M=1. 65 M=1. 53 M=1. 85	Mt=6.3 Mt=5.9 Mt=6.4 Mt=6.3 Mt=6.0 Mt=6.6 Mt=6.7 Mt=6.6 Mt=6.5 Mt=6.9

r=+.12 p<.001 tc=+.07 p<.001

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=	1
	r=+.05 ns	
	tc=+.05 p<.05	
	Beta=0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=	1
	r=+.03 ns	
	tb=+.02 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/36 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1034

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

4 15 years 5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	S	Remarks	5	
O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=2.24 Less than M=2.42 M=2.16 M=2.10 M=2.18 M=2.40 M=2.36 M=2.36 M=2.28	Mt=4.1 10 Ss Mt=4.7 Mt=3.9 Mt=3.7 Mt=3.9 Mt=4.7 Mt=4.5 Mt=4.5 Mt=4.3
	r=+.05	ns			

tc=+.05 p<.05

	Beta=0	ns	ß contr	olled for se	ex, age,	and	househol	d income	
O-SLW/c/sq/n/10/aa	DM=		1 2 3 4 5 6 7 8	M=4.83 Less than 7 M=5.32 M=4.64 M=4.80 M=4.60 M=5.28 M=5.20	Mt=4. 3 10 Ss Mt=4. 8 Mt=4. 0 Mt=4. 2 Mt=4. 0 Mt=4. 8 Mt=4. 7	3) <u>2</u>)			
			9 10	M=4. 98 M=5. 05	Mt=4.4 Mt=4.5				
	r=+.03	ns							
	tb=+.02	ns							
	Beta=0	ns	ß contr	olled for se	ex, age,	and	househol	d income	

Study TIMME '97/37 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1103

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

10 21+ years

Measured Values:

Error Estimates:

Print date: 7-2-2003

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Rema	Remarks					
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	M= . 49 M= 12 M= . 90 M=1. 14 M= . 70 M= . 89 M= . 50 M= . 64 M= . 70 M= . 94	Mt=5.5 Mt=4.9 Mt=5.9 Mt=6.1 Mt=5.7 Mt=5.5 Mt=5.5 Mt=5.7 Mt=5.7				

r=+.05 ns

tc=+.04 p<.05

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+ r=+.14 p<.00	1
	•	
	tc=+.11 p<.00	1
	Beta=+.1 p<.00	1 B controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1
	r=+.07 p<.05	
	tb=+.06 p<.01	
	Beta=+.0 ns	B controlled for sex, age, and household income

Study TIMME '97/39 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks	:	
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 6 7 8 9	M=1.80 M=1.94 M=.41 M=1.26 M=1.92 M=1.17 M=1.11 M=1.24 M=1.25 M=1.42	Mt=6. 8 Mt=6. 9 Mt=5. 4 Mt=6. 3 Mt=6. 9 Mt=6. 2 Mt=6. 1 Mt=6. 2 Mt=6. 3 Mt=6. 4
	r 01 r	ns			

r=-.01 ns tc=-.00 ns

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1
	r=+.07 p<.05	
	tc=+.06 p<.01	
	Beta=+.0 p<.01	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/b	DM=+	1 M=7.54 Mt=7.3 2 M=7.31 Mt=7.0 3 M=6.89 Mt=6.5 4 M=7.55 Mt=7.3 5 M=7.34 Mt=7.0 6 M=7.10 Mt=6.8 7 M=6.49 Mt=6.1 8 M=6.92 Mt=6.6 9 M=6.69 Mt=6.3 10 M=7.01 Mt=6.7
	r=08 p<.01	
	tb=07 p<.01	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/42 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1460

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

9 20 years10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistic	s	Remark	S	
A-BB/cm/mq/v/2/a	DM=+		1 2 3 4 5 6 7 8 9	M=2.32 M=1.87 M=1.68 M=1.41 M=1.45 M=1.92 M=1.69 M=1.92 M=2.02 M=1.98	Mt=7. 3 Mt=6. 9 Mt=6. 7 Mt=6. 4 Mt=6. 4 Mt=6. 9 Mt=6. 7 Mt=7. 0 Mt=7. 0
	r=+.06	p<.05			

tc=+.05 p<.01

	Beta=+.0 r	ne	ß contr	olled for	Sex	ane	and	househol d	income
O-HL/u/sq/v/4/a	DM=+		1 2 3 4 5 6 7 8 9	M=3. 28 M=3. 23 M=3. 24 M=3. 06 M=3. 16 M=3. 21 M=3. 27 M=3. 26 M=3. 21 M=3. 26	Mt =	=7.6 =7.4 =7.5 =6.9 =7.2 =7.4 =7.2 =7.5 =7.5	ana		
	r=+.03 r	าร							
	tc=+.03 r	าร							
	Beta=0 r	าร	ß contr	olled for	sex,	age,	and	househol d	income
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	M=7. 07 M=6. 39 M=6. 69 M=7. 29 M=6. 24 M=6. 44 M=6. 45 M=6. 19 M=6. 55 M=7. 43	Mt Mt Mt Mt Mt Mt	t=6. 7 t=6. 0 t=6. 3 t=7. 0 t=5. 8 t=6. 0 t=6. 1 t=5. 8 t=6. 2 t=7. 1			
	r=+.03 r	าร							
	tb=+.02 r	าร							
	Beta=+.0 r	าร	ß contr	olled for	sex,	age,	and	househol d	income

Study TIMME '97/44 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

Population: 18+ aged general public, Turkey, 1990

Sample:

Non-Response:

N: 1030

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at en institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	S	
A-BB/cm/mq/v/2/a	DM=+	1 2 3 4 5 6 7 8 9	M= .74 M=1.24 M=1.13 M=1.41 M=1.61 M=2.14 M=2.27 Empty categ M=2.02 M=2.33	Mt=5. 7 Mt=6. 2 Mt=6. 1 Mt=6. 4 Mt=6. 6 Mt=7. 1 Mt=7. 3 Ory Mt=7. 0 Mt=7. 3

```
DM=+
                                             Empty category
                                    2
                                             M= . 57
                                                         Mt=5.6
                                    3
                                             Empty category
                                    4
                                             Empty category
                                    5
                                             Empty category
                                    6
                                             M = .86
                                                         Mt=5.9
                                    7
                                             Empty category
                                    8
                                             Empty category
                                    9
                                             Empty category
                                    10
                                             M=1.01
                                                          Mt=6.0
                   r=+.19
                            p<.001
                   r=+.10
                            p<.01
                   tc=+.07 p<.01
                   tc=+.14 p<.001
                   Beta=+.1 p<.001
                                    B controlled for sex, age, and household income
                   Beta=+.0 ns
                                    B controlled for sex, age, and household income
O-HL/u/sq/v/4/a
                   DM=+
                                    1
                                             Empty category
                                    2
                                             M=3.0944
                                                           Mt=7.0
                                    3
                                             Empty category
                                    4
                                             Empty category
                                    5
                                             Empty category
                                    6
                                             M=3.1234
                                                           Mt=7.1
                                    7
                                             Empty category
                                    8
                                             Empty category
                                    9
                                             Empty category
                                    10
                                             M=2. 983. 31
                                                           Mt=6.6
                                    1
                   DM=+
                                             M=3.57
                                                        Mt=8.6
                                    2
                                             M=3.44
                                                         Mt=8.1
                                    3
                                             M=3.31
                                                        Mt=7.7
                                             M=3.19
                                                        Mt=7.3
                                    4
                                    5
                                             M=3.27
                                                        Mt=7.6
                                    6
                                             M=3.34
                                                        Mt=7.8
                                    7
                                             M=3.29
                                                         Mt=7.6
                                    8
                                             Empty category
                                                         Mt=7.6
                                    9
                                             M=3.29
                                             M=3.31
                                    10
                                                         Mt=7.7
                   r = +.01
                            ns
                   r=-.04
                            ns
                   tc=-.04
                            ns
                   tc=+.01
                                    B controlled for sex, age, and household income
                   Beta=-.0 ns
                   Beta=-.0 ns
                                    B controlled for sex, age, and household income
```

O-SLW/c/sq/n/10/aa	DM=+	1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7	Empty cated M=6.49 Empty cated Empty cated Empty cated M=6.50 Empty cated Empty cated Empty cated Empty cated Empty cated M=6.58 M=7.56 M=7.56 M=7.56 M=7.31 M=7.47 M=7.71 M=7.26	Mt=6. 1 gory gory gory Mt=6. 1 gory gory		
		8	Empty_categ			
		9 10	M=7.27 M=7.55	Mt=7.0 Mt=7.3		
	r=+.01 ns	10	W-7. 33	WIL-7. 3		
	r=+.00 ns					
	tb=+.01 ns					
	Beta=0 ns	ß contr	colled for se	ex, age, a	ind household	income
	Beta=0 ns	ß contr	rolled for se	ex, age, a	ind household	income

Page in Report: **TIMME '97/46** Study

Reported in: Timmermans, D.

> Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

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

Sample:

Non-Response:

N: 1000

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Single question: "At what age did you or will you complete your Measurement:

full time education, either at school or at an institution of

higher education?"

<12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years 7

18 years

8 19 years 9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	5	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	Empty categorem	Mt=5.6 Mt=5.4 Mt=4.8 Mt=5.5 Mt=5.3 Mt=5.9 Mt=5.6 Mt=5.4 Mt=5.6

r=+.02 ns tc=+.01 ns

	Beta=0	ns	ß contr	olled for s	sex,	age,	and	househol d	income
O-HL/u/sq/v/4/a	DM=+ r=+.10	p<.01	1 2 3 4 5 6 7 8 9	Empty cate M=2.25 M=2.42 M=2.37 M=2.33 M=2.53 M=2.67 M=2.56 M=2.53 M=2.54	Mt: Mt: Mt: Mt: Mt: Mt: Mt:	y =4. 9 =4. 7 =4. 6 =4. 4 =5. 1 =5. 6 =5. 2 =5. 1 =5. 1			
		•							
	tc=+.03	ns							
	Beta=+.0) ns	ß contr	olled for s	sex,	age,	and	househol d	i ncome
O-SLW/c/sq/n/10/aa	DM=+		1 2 3 4 5 6 7 8 9	Empty cate M=5.97 M=6.25 M=5.30 M=6.41 M=5.86 M=6.27 M=6.18 M=5.47 M=5.98	M: M: M: M: M: M:	t=5. 5 t=5. 8 t=4. 8 t=6. 0 t=5. 4 t=5. 9 t=5. 8 t=5. 0 t=5. 5			
	r=02	ns							
	tb=02	ns							
	Beta=0	ns	ß contr	olled for s	sex,	age,	and	househol d	income

Study TIMME '97/47 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 903

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years4 15 years

5 16 years

6 17 years

7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Print date: 7-2-2003

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mq/v/2/a DM= 1 Empty category
2 M-1 29 Mt

2 M=1.29Mt = 6.33 M=1.10Mt=6.14 Less than 10 Ss 5 M= .39Mt=5.4Mt=5.56 M=.49 $M\!=~.~97$ 7 Mt=6.08 M=.84Mt=5.89 M = .87Mt=5.910 M=1.00Mt=6.0

r=+.02 ns

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=	1 Empty category 2 M=2.443. Mt=4.8 3 Less than 10 Ss 4 Less than 10 Ss 5 M=2.35 Mt=4.5 6 M=2.48 Mt=4.9 7 M=2.53 Mt=5.1 8 M=2.53 Mt=5.1 9 M=2.48 Mt=4.9 10 M=2.54 Mt=5.1
	r=+.06 ns	
	tc=+.04 p<.05	
	Beta=+.0 ns	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=	1 Empty category 2 M=6.39 Mt=6.0 3 M=5.90 Mt=5.4 4 Less than 10 Ss 5 M=5.48 Mt=5.0 6 M=5.49 Mt=5.0 7 M=5.76 Mt=5.3 8 M=5.28 Mt=4.8 9 M=5.67 Mt=5.2 10 M=5.72 Mt=5.2
	r=02 ns	
	tb=+.01 ns	
	Beta=0 ns	ß controlled for sex, age, and household income

Study TIMME '97/48 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1008

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years7 18 years

8 19 years

9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Rema	arks	
A-BB/cm/mg/v/2/a	DM=+	1	Empty cat	egory
'		2	M= . 92	Mt=5.9
		3	M=.58	Mt=5.6
		4	M=.38	Mt=5.4
		5	M=.32	Mt=5.3
		6	M=.86	Mt=5.9
		7	M=.99	Mt=6.0
		8	M=.86	Mt=5.9
		9	M=.31	Mt=5.3
		10	M=.80	Mt=5.8

r=+.02 ns tc=+.00 ns

	Beta=+.0 ns	ß contro	olled for s	sex, age,	and household	income
O-HL/u/sq/v/4/a	DM=+	3 4 5 6 7 8 9	Empty cate M=2.27 M=2.29 M=2.46 M=2.50 M=2.57 M=2.67 M=2.67 M=2.60	egory Mt=4. 2 Mt=4. 3 Mt=4. 9 Mt=5. 0 Mt=5. 2 Mt=5. 6 Mt=5. 3 Mt=5. 0 Mt=5. 3		
	r=+.06 ns					
	tc=+.03 ns					
	Beta=+.0 ns	ß contro	olled for s	sex, age,	and household	income
O-SLW/c/sq/n/10/aa	DM=+	3 4 5 6 7 8 9	Empty cate M=6.08 M=5.36 M=6.06 M=6.21 M=5.75 M=6.29 M=6.19 M=5.68 M=5.92	egory Mt=5.6 Mt=4.8 Mt=5.6 Mt=5.8 Mt=5.3 Mt=5.9 Mt=5.8 Mt=5.2 Mt=5.5		
	r=02 ns					
	tb=02 ns					
	Beta=0 ns	ß contro	olled for s	sex, age,	and household	income

Study TIMME '97/50 Page in Report:

Reported in: Timmermans, D.

Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February

1997

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

Sample:

Non-Response:

N: 1961

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Single question: "At what age did you or will you complete your

full time education, either at school or at an institution of

higher education?"

1 <12 years

2 13 years

3 14 years

4 15 years

5 16 years

6 17 years

7 18 years

8 19 years9 20 years

10 21+ years

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	3	
A-BB/cm/mq/v/2/a	DM=	1 2 3 4 5 6 7 8 9	M= . 04 M= . 15 M= . 09 M= . 11 M= . 29 M= . 26 M= . 30 M= . 42 M= 09 M= . 50	Mt=5. 0 Mt=5. 2 Mt=5. 1 Mt=5. 1 Mt=5. 3 Mt=5. 3 Mt=5. 3 Mt=5. 4 Mt=4. 9 Mt=5. 5

r=+.06 p<.01 tc=+.05 p<.001

	Beta=+.0 ns	ß controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2. 28 Mt=4. 3 2 M=2. 31 Mt=4. 4 3 M=2. 30 Mt=4. 3 4 M=2. 31 Mt=4. 4 5 M=2. 51 Mt=5. 0 6 M=2. 53 Mt=5. 1 7 M=2. 61 Mt=5. 4 8 M=2. 57 Mt=5. 2 9 M=2. 58 Mt=5. 3 10 M=2. 60 Mt=5. 3
	r=+.13 p<.001	
	tc=+.08 p<.001	
	Beta=+.0 p<.001	ß controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.84 Mt=4.3 2 M=4.91 Mt=4.3 3 M=5.92 Mt=5.5 4 M=5.73 Mt=5.3 5 M=4.97 Mt=4.4 6 M=5.40 Mt=4.9 7 M=5.21 Mt=4.7 8 M=5.38 Mt=4.9 9 M=5.46 Mt=5.0 10 M=5.47 Mt=5.0
	r=+.03 ns	
	tb=+.02 ns	
	Beta=+.0 ns	ß controlled for sex, age, and household income

Page in Report: 477

Correlate Code: E 1

Reported in: Townsend, A.& Gurin, P.

TOWNS 1981

Re-examining the frustrated homemaker hypothesis; Role-fit, personal satisfaction

Sociology of Work and Occupation, Vol.8., page 464-487, 1981

Population: 18+ aged, white women, USA, 1972

Sample:

Non-Response:

Study

N: 946

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: 0-8 grades

2: 9-12 grades 3: more than 12

Measured Values:

Happiness Query

Error Estimates:

Remarks:

Observed Relation with Happiness

Statistics

C-RA/h/sq/v/2/a Beta=+.0 p<.01 Controlled for role-fit (employed women and care

Remarks

Controlled for role-fit (employed women and careeroriented homemakers vs home-oriented

homemakers), marital status and age.

Adjusted means (Ma) based on the dichotomy

1 = happy, 2 = not happy

 E^2 =.10 1 - 9 grades M = 1.62

9 - 12 grades M = 1.67over 12 grades M = 1.74

Beta=+.1 p<.001 ß and Ma(adjusted Mean) are controlled for age,

education and marital status.

O-SLu/c/sq/v/3/b	Beta=+.0 p<.01	Controlled for, role-fit (employed women and career-oriented homemakers vs home-oriented homemakers), marital status and age.			
		00 - 08 grades 09 - 12 grades more than 12 grades	Ma = 1.14 Ma = 1.11 Ma = 1.06		
		Adjusted means (Ma) based on the dichotomy 1 = happy, 2 = not happy			
	E ² =.00	0 - 8 grades 9 -12 grades over 12 grades	M = 1.86 M = 1.90 M = 1.93		
	Beta=+.1 p<.001	ß and Ma(adjusted Mean) are ceducation and marital status. 1 - 9 grades 9 - 12 grades over 12 grades	controlled for age, Ma = 1.86 Ma = 1.89 Ma = 1.94		

Study VEENH 1975 Page in Report: 11

Reported in: Veenhoven, R. & Bakker, P.

Schooleducation and psychological well-being

Unpublished paper, 1975, Department of Sociology, Erasmus University Rotterdam,

The Netherlands

Population: 20-65 aged, general public, The Netherlands, 1968

Sample:

Non-Response: 34%

N: 1534

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Number of years of schooling and level of school education.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HP/g/sq/ol/7/a G=-.12 p<.05 Unaffected by sex.

Significant among young persons (G = -.16), among those of high S.E.S. (G = -.17) and

among those woho experienced a downward

intergenerational mobility (G = -.24) only.

Correlate Code: E 1

Page in Report: 94 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

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

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

> N: 1494

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: no post-secondary education

(less than 13 years of schooling) 2: short post-secondary education

(13-14 years)3: intermediate post-secondary education

(15-16 years)

4: long post-secondary education

(more than 16 years)

Measured Values: N: 1:553, 2:112, 3:137, 4:75

Error Estimates:

Remarks: Ss all had completed secondary education

Observed Relation with Happiness

Happiness Query	Statistics	Remarks	
A-AOL/m/sq/v/5/a	r=+.00 ns	1: Mt=7. 83 2: Mt=7. 59 3: Mt=7. 78 4: Mt=7. 96 AII Mt=7. 80 Ss all had completed secondary education	
O-HL/c/sq/v/5/h	r=02 ns	1: Mt=6.98 2: Mt=6.61 3: Mt=6.91 4: Mt=6.94 AII Mt=6.93	
O-SLu/c/sq/v/5/e	r=+.01 ns	1: Mt=7.48 2: Mt=7.24 3: Mt=7.50 4: Mt=7.56 All Mt=7.45	

Correlate Code: E 1

Page in Report: 100 Study **VENTE 1996**

Reported in: Ventegodt, S.

Livskvalitet hos 4500 31-33 årige (The Quality Of Life of 4500 31-33-year-olds)

Forskningscenter for Livskvalitet,

Forskningscentrets Forlag, København 1996,

ISBN 8790190068

Persons born at the University Hospital in Copenhagen 1959-1961 Population:

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

> N: 4500

Measured Correlate

Class: Level of school-education Code: E 1.2.1

type of completed vocational education Measurement:

a: non-vocati onal

b: pedagogical (child-care, teaching)

c: the humanities

d: administration, clerical, commerce

e: the sciences

f: industrial and the trades g: agricultural, fisheries, food

h: transportation

i: heal th

j: public safety etc

Measured Values: N: all:4542, %: 1:4,7, 2:7,5, 3:5,7, 4:35,4, 5:1,0, 6:24,9, 7:4,7, 8:2,5,

9:11,5, 10:2,2

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/m/sq/v/5/a a: Mt=7.59

b: Mt=7.78c: Mt=7.78

d: Mt=7.99

e: Mt=7.34

f: Mt=7.88

g: Mt=7.74

h: Mt=7.95

i: Mt=7.75

j: Mt=8.19

O-HL/c/sq/v/5/h	a: Mt=6.90 b: Mt=7.03 c: Mt=7.09 d: Mt=7.26 e: Mt=6.78 f: Mt=7.10 g: Mt=7.04 h: Mt=7.08 i: Mt=7.13 j: Mt=7.38
O-SLu/c/sq/v/5/e	a: Mt=7.34 b: Mt=7.48 c: Mt=7.53 d: Mt=7.65 e: Mt=7.50 f: Mt=7.53 g: Mt=7.66 h: Mt=7.68 i: Mt=7.86

Study VERKL 1989 Page in Report: 86

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

Does happiness lead into idleness?

Veenhoven, R. (ed): "How Harmfull is happiness? Consequences of enjoying life or

not", Universitaire Pers Rotterdam, 1989

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

Sample:

Non-Response: T1-T2 attrition:

27%

N: 1100

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-BB/cm/mq/v/2/a r=+.11 Data T1

Study VEROF 1981 Page in Report: 94

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

Population: 21 aged, general public, non-institutionalized, USA, 1976

Sample:

Non-Response: 29%

N: 2264

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Grade School

Some High School High School Graduate

Some College College Graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLL/c/sq/v/3/a G=+.06 p<.01 1976

tc=+.03 p<.05

Page in Report: 73

Correlate Code: E 1

Reported in: Veroff, J.; Douvan, E.; Kulka, R.A.

VEROF 1981

The Inner American, A Self-portrait from 1957 to 1976

Basic Books, 1981, New York, USA

Population: 21 aged, general public, non-institutionalized, USA, 1976

Sample:

Study

Non-Response: 29%

N: 2264

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: Grade School

Some High School High School Graduate

Some College College Graduate

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks
O-HL/c/sq/v/3/aa	G=29	p<.01	1957

tc=-.21 p<.01

G=-.17 p<.01 1976

tc=-.11 p<.01

% ver	y happy:	1957	1976
- Gra	de School	23	24
- Som	e High School	30	24
- Hig	h School Graduate	46	32
- Som	e College	43	36
- Col	Lege Graduate	44	37

Effect persists after control for age and $\ensuremath{\mathsf{sex}}$.

Study WARD 1979/1 Page in Report: 866

Reported in: Ward, R.A.

The never-married in later life

Journal of Gerontology, 1979, vol. 34, no. 6, pp. 861-869

Population: 50+ aged, non-institutionalized, USA, 1972-77

Sample:

Non-Response:

N: 3557

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/ag r=+ p<.05 Marri ed: r=+.08 (05)

Never-married: r = +.16 (05)

Divorced and widowed subjects left out

Study WESSM 1956 Page in Report: 188

Reported in: Wessman, A.E.

A psychological inquiry into satisfaction and happiness

Unpublished doctoral dissertation, 1956, Princeton University, U.S.A.

Population: 21+ aged, general public, non-institutionalized, USA, 1946

Sample:

Non-Response: -

N: 2377

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: No school or grammar school / high school / college

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/g/sq/v/3/c G=+.20 p<. 01

Page in Report: 874

Correlate Code: E 1

Study WHITE 1979

White, L.K.

Sex differentials in the effects of remarriage on global happiness

Journal of Marriage and the Family, vol 41, 1979, 869-876

Population: Adult, general public, married and divorced, Nebraska, USA, 1977

Sample:

Reported in:

Non-Response:

N: 1085

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: years of school

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/c/sq/v/3/ad r= 1: first marriage men r = +.11 (05)

2: first marriage women r = +.10 (05) 3: remarriage men r = +.34 (05) 4: remarriage women r = +.23 (ns)

Page in Report: 221

Correlate Code: E 1

WILKE 1978/1Reported in: Wilkening, E.A. & McGranahan, D.

Correlates of Subjective Well-being in Northern Wisconsin

Social Indicators Research, vol 5 (1978), p.221-234

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

Sample:

Study

Non-Response: 12%

N: 1423

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: 8th grade or less

2: some high school

3: high school completed

4: some college

5: college degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sqt/v/7/a r=-.02 ns

Beta=-.0 p<.05 ß controlled for 1+2+3+4+5 :

1: occupation, income, level of living.

2: live alone, married, children, contact with relatives, contact with friends, churchattendance, organizational membership.

health problems, recent move, separated/ divorced, unemployed.

4: retired, widowed.

5: urban living, rural living, female.

B in different age groups:

under 30: +. 04 ns 30-49 : -. 02 ns 50-64 : -. 14 05 over 64 : -. 09 ns

Beta=-.0 p<.05 ß controlled for 1

interaction with age: ns

Study WILKE 1978/2 Page in Report: 229

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

Correlates of Subjective Well-being in Northern Wisconsin.

Social Indicators Research, vol 5(1978) p.221-234

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

Sample:

Non-Response:

N: 534

Measured Correlate

Class: Level of school-education Code: E 1.2.1

Measurement: 1: 8th grade or less

2: some high school

3: high school completed

4: some college5: college degree

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sq/v/7/a Beta=+.0 ns ß controlled for occupation, income, live alone,

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

place of residence, sexe, age.

Study

Page in Report: 96

Correlate Code: E 1

Reported in: Ventegodt, S.

Livskvalitet i Danmark.(Quality of Life in Denmark)

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

Denmark,

ISBN 8790190017

VENTE 1995

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

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

N: 1494

Measured Correlate

Class: Educational specialization Code: E 1.2.2

Measurement: a: non-vocational

b: pedagogical (child-care, teaching)

c: the humanities

d: administration, clerical, commerce

e: the sciences

f: industrial and the trades g: agricultural, fisheries, food

h: transportation

i: heal th

j: public safety etc

Measured Values: N: a:55, b:105, c:63, d:383, e:2, f:396, g:81, h:26, i:85, j:20

Error Estimates:

Remarks: Ss all had completed secondary education

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/m/sq/v/5/a DMt= a: Mt=7. 69 b: Mt=7. 79 Ss all had completed secondary education

c: Mt=7.86 d: Mt=7.83 e: Mt=8.75 f: Mt=7,74

g: Mt=7.63 h: Mt=7.98 i: Mt=7,56 j: Mt=8.00

AII Mt=7.76

O-HL/c/sq/v/5/h	DMt=	a: Mt=7.31
		b: Mt=6.88
		c: Mt=6.83
		d: Mt=7.00
		e: Mt=6.25
		f: Mt=6.86
		g: Mt=6.89
		h: Mt=6.83
		i: Mt=6.83
		j: Mt=7.03
		AII Mt=6.93
O-SLu/c/sq/v/5/e	DMt=	a: Mt=7.19
0 02a/0/04/1/0/0	DIVIC-	b: Mt=7.64
		c: Mt=7.34
		d: Mt=7. 54
		e: Mt=7.50
		f: Mt=7.39
		g: Mt=7. 31
		h: Mt=7.21
		i : Mt=7. 26
		j: Mt=7.63
		AII Mt=7. 43

Correlate Code: E 1

Page in Report: 98-104 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

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

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

> N: 1494

Measured Correlate

Class: Educational specialization Code: E 1.2.2

Completed vocational education Measurement:

LEVEL I:

a1: non-vocational

b1: pedagogi cal (child-care, teaching) c1: administration, clerical, commerce

d1: industrial and the trades

e1: agriculture, fisheries, food

f1: transportation

g1: heal th

h1: public safety etc

LEVEL II:

a2: pedagocical (child-care, teaching)

b2: the humanities

c2: administration, clerical, commerce

d2: industrial and the trades e2: agriculture, fisheries, food

f2: transportation

g2: heal th

h2: public safety etc

LEVEL III:

a3: pedagogical (child-care, teaching)

b3: the humanities

c3: administration, clerical, commerce

d3: industrial and the trades

e3: transportation

f3: heal th LEVEL IV:

a4: pedagogical (child-care, teaching)

b4: the humanities

c4: administration, clerical, commerce

d4: the sciences

e4: industrial and the trades f4: agriculture, fisheries, food

g4: heal th

h4: public safety etc.

Measured Values: level I: N: a:12, b:4, c:252, d:261, e:62, f:13, g:42, h:8 level II N: a:40, b:15, c:20, d:20, e:7, f:3, g:6, h:10

level III N: a:48, b:10, c:25, d:29, e:4, f:27

level IV N: a:5, b:30, c:18, d:2, e:10, f:5, g:4, h:2

Error Estimates:

Remarks: Level 4 is best

Observed Relation with Happiness

Happiness Query	Statistics	Remarks			
A-AOL/m/sq/v/5/a	DMt=	LEVELI: a1: Ms=7, 50 b1: Ms=8, 13 c1: Ms=7, 83 d1: Ms=8, 00 e1: Ms=7, 34 f1: Ms=7, 50 g1: Ms=7, 63 h1: Ms=7, 81 AII 1=7, 81	LEVEL II: a2: Msevol 43: b2: Ms=8. 16 c2: Ms=7. 50 d2: Ms=6. 88 e2: Ms=8. 58 f2: Ms=7. 50 g2: Ms=7. 70 h2: Ms=7. 78 AII 2=7. 63	LEVEL III: 5 best Ms=8. 03 b3: Ms=8. 00 c3: Ms=7. 90 d3: Ms=7. 50 e3: Ms=9. 38 f3: Ms=7. 23	LEVEL IV: a4: Ms=7. 00 b4: Ms=7. 66 c4: Ms=8. 48 d4: Ms=8. 75 e4: Ms=7. 00 f4: Ms=9. 00 g4: Ms=8. 75 h4: Ms=8. 75 AII 4=7. 93
O-HL/c/sq/v/5/h	DMt=	LEVELI a1: Ms=6. 88 b1: Ms=6. 88 c1: Ms=7. 01 d1: Ms=7. 03 e1: Ms=6. 85 f1: Ms=6. 54 g1: Ms=6. 96 h1: Ms=7. 50 AII =7. 00	LEVEL II a2: Ms=6. 69 b2: Ms=7. 50 c2: Ms=6. 63 d2: Ms=6. 00 e2: Ms=6. 79 f2: Ms=7. 50 g2: Ms=7. 50 h2: Ms=6. 25 AII =6. 70	LEVEL III a3: Ms=7. 14 b3: Ms=6. 25 c3: Ms=7. 00 d3: Ms=7. 15 e3: Ms=7. 50 f3: Ms=6. 49	LEVEL IV a4: Ms=6. 50 b4: Ms=6. 84 c4: Ms=7. 09 d4: Ms=6. 25 e4: Ms=6. 75 f4: Ms=7. 50 g4: Ms=6. 88 h4: Ms=7. 50 AII =6. 91
O-SLu/c/sq/v/5/e	DMt=	LEVELI a1: Ms=6. 66 b1: Ms=6. 88 c1: Ms=7. 53 d1: Ms=7. 55 e1: Ms=7. 26 f1: Ms=6. 73 g1: Ms=7. 38 h1: Ms=7. 19 AII =7. 46	LEVEL II a2: Ms=7. 38 b2: Ms=7. 66 c2: Ms=7. 25 d2: Ms=6. 75 e2: Ms=7. 14 f2: Ms=6. 66 g2: Ms=7. 91 h2: Ms=7. 75 AII =7. 31	LEVEL III a3: Ms=7. 98 b3: Ms=6. 75 c3: Ms=7. 40 d3: Ms=7. 68 e3: Ms=7. 50 f3: Ms=6. 95	LEVEL IV a4: Ms=7. 50 b4: Ms=7. 50 c4: Ms=7. 64 d4: Ms=7. 50 e4: Ms=7. 25 f4: Ms=8. 50 g4: Ms=7. 50 h4: Ms=7. 50 AII =7. 56

Correlate Code: E 1

Page in Report: 102-108 Study **VENTE 1996**

Reported in: Ventegodt, S.

Livskvalitet hos 4500 31-33 årige (The Quality Of Life of 4500 31-33-year-olds)

Forskningscenter for Livskvalitet,

Forskningscentrets Forlag, København 1996,

ISBN 8790190068

Persons born at the University Hospital in Copenhagen 1959-1961 Population:

Sample: Non-probability purposive sample (unspecified)

Non-Response: 39%

> N: 4500

Measured Correlate

Class: Educational specialization Code: E 1.2.2

Completed vocational education Measurement:

LEVEL I:

a1: non-vocational

b1: pedagogi cal (child-care, teaching) c1: administration, clerical, commerce

d1: industrial and the trades

e1: agriculture, fisheries, food

f1: transportation

g1: heal th

h1: public safety etc

LEVEL II:

a2: pedagocical (child-care, teaching)

b2: the humanities

c2: administration, clerical, commerce

d2: industrial and the trades e2: agriculture, fisheries, food

f2: transportation

g2: heal th

h2: public safety etc

LEVEL III:

a3: pedagogical (child-care, teaching)

b3: the humanities

c3: administration, clerical, commerce

d3: industrial and the trades

e3: transportation

f3: heal th LEVEL IV:

a4: pedagogical (child-care, teaching)

b4: the humanities

c4: administration, clerical, commerce

d4: the sciences

e4: industrial and the trades f4: agriculture, fisheries, food

g4: heal th

h4: public safety etc.

Measured Values: LEVEL I: All:2048; %: a1:2,5; b1:0,7; c1:40,2; d1:33,8; e1:6,8; f1:3,1; g1:11,2; h:1,7

LEVEL II: All:549; %:a2:35; b2:12; c2:22; d2:11; e2:3; f2:5; g2:6; h2:6

LEVEL III: All:440; %:a3:23; b3:12; c3:15; d3:17; e3:1; f3:32;

LEVEL IV: All:380; a4:2; b4:26; c4:24; d4:8; e4:18; f4:5; g4:16; h4:6

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-AOL/m/sq/v/5/a		a1: Mt=7.30 b1: Mt=7.84 c1: Mt=7.86 d1: Mt=7.90 e1: Mt=7.65 f1: Mt=7.70 h1: Mt=8.21
		a2: Mt=7.60 b2: Mt=7.98 c2: Mt=8.21 d2: Mt=7.68 e2: Mt=7.66 f2: Mt=8.16 g2: Mt=8.29 h2: Mt=7.66
		a3: Mt=8.14 b3: Mt=7.45 c3: Mt=7.93 d3: Mt=7.50 e3: Mt=8.50 f3: Mt=7.71
		a4: Mt=8.13 b4: Mt=7.58 c4: Mt=8.34 d4: Mt=7.41 e4: Mt=7.98 f4: Mt=8.43 g4: Mt=7.59 h4: Mt=9.06
O-HL/c/sq/v/5/h		a1: Mt=6.28 b1: Mt=7.00 c1: Mt=7.10 d1: Mt=7.10 e1: Mt=6.94 f1: Mt=7.06 g1: Mt=7.18 h1: Mt=7.14

a2: Mt=6.81 b2: Mt=7.28 c2: Mt=7.53d2: Mt=6.91 e2: Mt=7.04 f2: Mt=7.59 g2: Mt=7.14 h2: Mt=7.11 a3: Mt=7.33b3: Mt=6.85 c3: Mt=7.46 d3: Mt=7.78e3: Mt=6.50 f3: Mt=6.96 a4: Mt=7.81 b4: Mt=6.96 c4: Mt=7.39 d4: Mt=6.46 e4: Mt=7.18 f4: Mt=7.50 g4: Mt=7.11 h4: Mt=7.19 a1: Mt=6.81 b1: Mt=7.50 c1: Mt=7.56 d1: Mt=7.56e1: Mt=7.51 f1: Mt=7.70 g1: Mt=7.56 h1: Mt=7.71a2: Mt=7.30 b2: Mt=7.83 c2: Mt=7.75 d2: Mt=7.25 e2: Mt=7.66 f2: Mt=7.91 g2: Mt=7.79 h2: Mt=7.43 a3: Mt=7.86 b3: Mt=7.25 c3: Mt=7.81 d3: Mt=7.18e3: Mt=8.50 f3: Mt=7.51 a4: Mt=7.50 b4: Mt=7.24 c4: Mt=7.83 d4: Mt=7.24e4: Mt=7.58 f4: Mt=8.29 g4: Mt=7.33h4: Mt=8.44

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

Page in Report: 233 Study MITCH 1972/2

Reported in: Mitchell, R.E.

Levels of emotional strain in Southeast Asian cities

Asian Folklore & social life monographs, The Orient cultural Servic 1972, Taipei,

Formosa

18+ aged, general public, Hong Kong, South East Asia, 1967 Population:

Sample:

Non-Response: 21%

> N: 3966 (men:

2006, women:

1960)

Measured Correlate

Class: Attitudes to one's education Code: E 1.3

Single direct question: "Having received a fairly high level of schooling compared with others, would you say that you: exceed others/about the same as others/fall short of others?" Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

Figures based on half of the sample. O-HL/c/sq/v/4/a G=-.13 p<.01

U-shaped

Study BACHM 1970 Page in Report: 243

Reported in: Bachman, J.G./Kahn, R.L./Mednick, M./Davidson, T.N.

Youth in transition. Vol.II: The impact of family background on intelligence in 10th-

Ann Arbour, Michigan, 1970, Institute for Social Research.

Population: Public highschool boys followed 3 years from grade 10, USA, 1966-69

Sample:

Non-Response: 2.8% incomplete

information in

1966

N: T1:2213, T2:

1886, T3: 1799

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement: Open-ended question on future plans; other plans vs plan to enter

post-high school education.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HP/g/mg/v/5/a r=+.07 p<. 05 Both variables assessed at T1.

Correlate Code: E 1

Study BACHM 1978 Page in Report:

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 Institute for Social Research, University of Michigan, Ann Arbor, Michigan, 1978

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: T1 - T5:

2213/1886/1799/ 1620/1628

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement: Respondent was asked a series of questions about his future plans

at; if he replied he would go to college or graduate school in answer to any one of the questions, he was coded as having college plans. 0 = no college plans; 1 = college plans. Assessed at T1, T2

and T3

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks
nappiness query	Statistics	Nemaiks

O-HP/g/mq/v/5/a tau= College plans

Happi ness T1 T2 Т3 = +.08 (05)+.09(05)+. 13 (001) T1 T2 = +.04 (ns)+. 10 (01) +. 11 (01) $_{-}$ = +.01 (ns) Т3 +.09 (05) +.06 (ns) T4 = -.00 (ns)+.02 (ns) +.04 (ns)

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

ROSE 1955 Page in Report: 17

Reported in: Rose, A.M.

Factors associated with the life satisfaction of middle class, middle aged persons.

Marriage and Family Living, 1955, vol 17, p. 15-19.

Population: Married couples, middle aged, middle-class, USA, 1952

Sample:

Study

Non-Response: 50 %

N: 416

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLu/g/sq/v/5/a D%=- p<. 05 Among women 76 % of the relatively dissatisfied

believe that further schooling would be desireble, whereas this is true of only 61 % of the

very satisfied.

Among men the comparable figures are 73 % and 55 %

respecti vel y.

ROSE 1955 Page in Report: 17

Correlate Code: E 1

Reported in: Rose, A.M.

Factors associated with the life satisfaction of middle class, middle aged persons.

Marriage and Family Living, 1955, vol 17, p. 15-19.

Population: Married couples, middle aged, middle-class, USA, 1952

Sample:

Study

Non-Response: 50 %

N: 416

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement:

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLu/g/sq/v/5/a D%=- p<.05 Among women 76 % of the relatively dissatisfied

believe that further schooling would be desireble, whereas this is true of only 61 % of the

very satisfied.

Among men the comparable figures are 73 % and 55 %

respecti vel y.

Study WESSM 1956 Page in Report: 210

Reported in: Wessman, A.E.

A psychological inquiry into satisfaction and happiness

Unpublished doctoral dissertation, 1956, Princeton University, U.S.A.

Population: 21+ aged, general public, non-institutionalized, USA, 1946

Sample:

Non-Response: -

N: 2377

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement: Open-ended question on unful filled aspirations, other aspirations

vs aspirations mentioned.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/g/sq/v/3/c G=+.06 p<. 01 Computed for those having unfulfilled aspirations

only (N = 1646).

Study WESSM 1956 Page in Report: 211

Reported in: Wessman, A.E.

A psychological inquiry into satisfaction and happiness

Unpublished doctoral dissertation, 1956, Princeton University, U.S.A.

Population: 21+ aged, general public, non-institutionalized, USA, 1946

Sample:

Non-Response: -

N: 2377

Measured Correlate

Class: Educational aspirations Code: E 1.3.1

Measurement: Open-ended question on desired personal changes,

0 other changes 1 change mentioned

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-HL/g/sq/v/3/c G=-.14 ns Computed for those who desire life change only

(N = 1591).

Page in Report: 113 **ANDRE 1976/1** Study

Andrews, F.M. & Withey, S.B. Reported in:

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976. New York, USA

Population: 18+ aged, general public, non-institutionalized, USA, 1972/75

Sample:

Non-Response: 24%

1297

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Closed question: "How do you feel about the usefulness, for you Measurement:

personally, of your education?" Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/

mixed/mostly satisfied/pleased/delighted

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Remarks Happiness Query Statistics

O-DT/u/sqt/v/7/a r = +.33

Page in Report: 113 **ANDRE 1976/5** Study

Andrews, F.M. & Withey, S.B. Reported in:

Social Indicators of Well-being: Americans' Perceptions of Life Quality

Plenum Press, 1976, New York, USA

Population: 18+ aged, general public, non-institutionalized, USA, 1973/7

Sample:

Non-Response:

222

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Closed question: How do you feel about the usefulness, for you Measurement:

personally, of your education?" Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/

mixed/ mostly satisfied/ pleased/ delighted

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Remarks Happiness Query Statistics

O-DT/u/sqt/v/7/a r=+.16

Study BAKER 1976 Page in Report: 63

Reported in: Baker, E.K.

Satisfaction with life-events to locus-of-control

Unpublished PhD dissertation, University of Wisconsin, Madison, USA, 1976

Population: 55+ aged males, USA, 1971

Sample:

Non-Response:

N: 200

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Question: How satisfied are you with amount of education received?

Rated on 7 point scale ranging from 'completely dissatisfied' to

'completely satisfied'.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sq/v/7/a r=+.32

Study BAKER 1976 Page in Report: 63

Reported in: Baker, E.K.

Satisfaction with life-events to locus-of-control

Unpublished PhD dissertation, University of Wisconsin, Madison, USA, 1976

Population: 55+ aged males, USA, 1971

Sample:

Non-Response:

N: 200

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Question: If you could do it over again, would you try to get an

education that was different in any way from what you have?

0 Yes 1 No

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sq/v/7/a r=+.12

Study BALAT 1993 Page in Report: 235

Reported in: Balatsky, G. & Diener, E.

Subjective well-being among Russian students.

Social Indicators Research 1993, Vol 28, pp 225-243.

Population: Students, Moscow and Glazov (Ural), Russia, 1990

Sample: Non-probability chunk sample

Non-Response: not reported

N: 116

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Single question: "How do you feel about your education right now?" .

Rated on 7-point scale from:

1. Terri bl e. to

.

7. Delighted.

Measured Values: M= 3.87; SD= 1.28

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-DT/c/sq/v/7/b r=+.38 p<.01 p two tailed O-DT/u/sq/v/7/a r=+.22 p<.05 p two-tailed

Page in Report: V583

Correlate Code: E 1

Study **BECKE 1984** Becker, J.W.; Vink, R.

A comparison between the unemployed, disabled workers and the employed

Rijswijk: Sociaal en Cultureel Planbureau, 1984

18-64 aged, general public, The Netherlands, 1982 Population:

Sample: Probability multi-stage cluster sample

Non-Response: 68-94%

> N: 465

Measured Correlate

Reported in:

Class: Satisfaction with education Code: E 1.3.2

Measurement: Single question:

"To what extent are you satisfied with your the opportunities

generated by your education?"

O=very dissatisfied 1=di ssati sfi ed

2=neither satisfied nor dissatisfied

3=sati sfi ed 4=very satisfied

Measured Values: M=2.6065

SD=0.9296

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks O-SLL/c/sq/v/5/a r=+.18 p<.000 worki ng unempl oyed r=+.12 p<.004

di sabl ed r=+.29 p<.000

Study BERNO 1985 Page in Report: 40

Reported in: Bernow, R

Livskvaliteten i Sverige. (Lifequality in Sweden)

Stockhold Läns Landstring, 1985, Stockholm, Sweden.

Population: 18-70 aged, general public, Sweden., 1982

Sample:

Non-Response: ?

N: 1558

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Single direct question

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sqt/v/7/a r=+.36

Page in Report: 430

Correlate Code: E 1

Sharadwaj, L. & Wilkening, E.A.

The prediction of perceived well-being

Social Indicators Research, I977, vol 4, 421-439

Population: 18+ aged, general public, Wisconsin, USA, 197?

Sample:

Study

Non-Response: 12%

N: 1423

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: direct closed question rated on a 7-point scale, ranging from

"completely satisfied" to "completely dissatisfied".

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/u/sqt/v/7/a r=+.32

Beta=ns All B`s controlled for satisfaction with family-

life, standard of living, work, health, sparetime

activities, income, community, housing, food,

spiritual matters, organizational

involvement, natural environment, national

government.

AGE I NCOME

under 30 B: +. 10 under \$4000 ß: ns \$4000- 7999 30-49 ß: +. 10 ß: ns 50-64 \$8000-15999 ß: +. 06 ß: ns over 65 ß: ns over \$16000 ß: +. 06 Study

BRINK 1997C Page in Report: 273

Reported in: Brinkerhoff, M & Fredell, K & Frideres, J

Basic minimum needs, Quality of life and selected correlates: explorations in villages

Social Indicators Research, 42, p 245-281

Population: Adult, general public, two poor rural villages, Garhwal area, Northern India, 1996

Sample: Non-probability purposive-quota sample

Non-Response: 341

N: not rep

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: not reported

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/sq/f/7/a r=+.17 p<.005 O-SLu/?/sq/l/5/a r=+.16 p<.005

Study CAMPB 1981 Page in Report: 63

Reported in: Campbell, A.

The Sense of Well-Being in America

McCraw-Hill Book Company, Quinn, T.H. & Hennelly, M., U.S.A.1981

Population: 18+ aged, general public, non-institutionalized USA, 1978

Sample:

Non-Response: about 20 %

N: 3692

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Single closed question on amount of

satisfaction with education, rated on a

7-point scale ranging from completely dissatisfied to completely

sati sfi ed.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/n/7/a r=+.26

Study HALL 1973 Page in Report: 100

Reported in: Hall, J.

Measuring the quality of life using sample surveys.

Stöber, J. et al.: 'Technology assessment and the quality oflife', Elsevier, 1973.

Amsterdam, The Netherlands.

Population: Adults, general public, Britain, 1971

Sample:

Non-Response:

N: 593

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Question rated on a 7-point self- anchoring scale, based on

Cantril (1965)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/l/7/a r=+.27

Study HALL 1973 Page in Report: 100

Reported in: Hall, J.

Measuring the quality of life using sample surveys.

Stöber, J. et al.: 'Technology assessment and the quality oflife', Elsevier, 1973.

Amsterdam, The Netherlands.

Population: Adults, general public, Britain, 1971

Sample:

Non-Response:

N: 593

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Question rated on a 7-point self- anchoring scale, based on

Cantril (1965)

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-SLW/c/sq/l/7/a r=+.27

Page in Report: 50

Correlate Code: E 1

Reported in: Hall, J.

Subjective measures of quality of life in Britain: 1971-1975. Some developments and

Social Trends, 1976, vol 7, p.47-60

Population: Adults, general public, Great Britain, 1971-75

Sample:

Non-Response: ?

Study

N: 593 in '71, 966

in '73 and 932 in

HALL 1976

'75

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Direct closed question rated on a 11-point scale.

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

 Happiness Query
 Statistics
 Remarks

 O-SLW/c/sq/l/11/a
 r=+.27
 1971

 r=+.34
 1973

r=+.23 1975

Study LEVY 1975/1 *Page in Report:* 232

Reported in: Levy, S. & Guttman, L.

On the multivariate structure of well-being

Social Indicators Research, 1975, vol. 2, p.361-388

Population: 18+ aged, general public, urban areas, Israel, 1973

Sample:

Non-Response: -

N: 1940

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Closed question ranging from 'very un-satisfied' to 'very

satisfied'.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/c/sq/v/4/b mc=+.31 O-HL/c/sq/?/6/a mc=+.26

Study LEVY 1975/1 *Page in Report:* 372

Reported in: Levy, S. & Guttman, L.

On the multivariate structure of well-being

Social Indicators Research, 1975, vol. 2, p.361-388

Population: 18+ aged, general public, urban areas, Israel, 1973

Sample:

Non-Response: -

N: 1940

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Closed question ranging from 'very un-

satisfied to 'very satisfied'.

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

A-AOL/c/sq/v/4/b mc=+.31 O-HL/c/sq/?/6/a mc=+.26

Correlate Code: E 1

Study MICHA 1980 Page in Report: 399

Reported in: Michalos, A.C.

Satisfaction and Happiness

Social Indicators Research, Vol 8, 1980, 385-422 University staff members, Guelph Canada, 1979

Sample:

Population:

Non-Response: 59%

N: 357

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Closed question rated on a 7-point scale

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics		Remarks			
O-DT/c/sq/v/7/aa	r=+.36	p<.01	Controlled for 1			
			<pre>1= Satisfaction with health, financial security, family life, friendships, housing, job, free time activity, self-esteem, area you live in, ability to get around, security from crime. 2= Global happiness(indicator 2, HAPP 1.1) 3= Demographic factors (sex, age, marital status, education, family income) 4= Workstatus.</pre>			
O-HL/u/sq/v/7/a	r=+.29	p<.01	Controlled for 1			
			 1= Satisfaction with health, financial security, family life, friendships, housing, job, free time activity, self-esteem, area you live in, ability to get around, security from crime. 2= Demographic factors (sex, age, marital status, education, family income) 			

Study MICHA 1985 Page in Report: 365

Reported in: Michalos, A.C.

Multiple Discrepancies Theory

Social Indicators Research vol 16 (1985) p.347-413

Population: Students undergraduates University of Guelph, Canada, 1984

Sample:

Non-Response: 18%

N: 700

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Closed question on satisfaction with education, rated on a 7-point

scal e.

1: terrible. . 7: delightful

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-DT/c/sq/v/7/aa Beta=+.1 p<.01 Mal es N: 140 β =+. 21 (01)

Females N: 149 β =+. 17 (01)

B's controlled for satisfaction with:

health, financial security, family relations, paid

employment, friendships, housing, recreation,

religion and self-esteem

O-HL/u/sq/v/7/a Beta=+.1 p<.01 Mal es N: 140 β (ns) Femal es N: 149 β =+. 14 (05)

ß's controlled for satisfaction with: health, family relations, paid employment,

friendships and self esteem

Correlate Code: E 1

Study SHINN 1978 Page in Report: 483/487

Reported in: Shinn, D.C. & Johnson, D.M.

Avowed happiness as an overall assessment of the quality of life

Social Indicators Research, Vol 5, 1978, pp. 475-492

Population: Heads of households, Illinois, USA, 1975

Sample:

Non-Response: 17%

N: 665

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Single closed question rated on a scale ranging from very

satisfied to very dissatisfied or from excellent to very poor

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks

O-HL/c/sq/v/3/aa r=+.15 p<..05 When controlled for: - assessments only $\beta=+.03$

- resources and

assessments $\beta = +.02$

- assessments and

comparisons $\beta = +.02$

- assessments,

resources and

comparisons $\beta = +.02$

'Assessments': satisfaction with: standard of living, leisure time, housing, health, community,

government;

'Resources': race, sex, age, income, education, home ownership, marital status, number of children,

number of household members;

'Comparisons': perception of being happier than others and perceived financial improvement in the

past few years.

Study ZUMA 1989 Page in Report:

Reported in: Zentrum fur Umfrageforschung MAnnheim (ZUMA)

Wohlfahrtsurveys 1978,1980,1984,1988.

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

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

Sample:

Non-Response: ?

N: varies from

about 2000 -

2300

Measured Correlate

Class: Satisfaction with education Code: E 1.3.2

Measurement: Question: 'How satisfied are you with

your education ?'

0 completely unsatisfied 10 completely satisfied

Measured Values:

Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query	Statistics	Remarks				
O-HL/c/sq/v/4/b	SNR=		eta	G	r	ß
		1978 1980	+. 20	+. 27	+. 19	+. 17
		1984	+. 23	+. 28	+. 20	+. 21
		1988	+. 19	+. 26	+. 18	+. 17
		ß's contr marital s		ige, gender,	percei ved	class and
O-SLW/c/sq/n/11/b	SNR=		eta	G	r	ß
		1978 1980	+. 33	+. 33	+. 31	+. 29
		1984	+. 26	+. 27	+. 25	+. 25
		1988	+. 23	+. 23	+. 21	+. 20
			olled for a al status.	ige, gender,	percei ved	cl ass

Study BRINK 1997C Page in Report: 269

Reported in: Brinkerhoff, M & Fredell, K & Frideres, J

Basic minimum needs, Quality of life and selected correlates: explorations in villages

Social Indicators Research, 42, p 245-281

Population: Adult, general public, two poor rural villages, Garhwal area, Northern India, 1996

Sample: Non-probability purposive-quota sample

Non-Response: 341

N: not rep

Measured Correlate

Class: Literacy Code: E 1.2.3

Measurement: not reported

Measured Values: Error Estimates:

Remarks:

Observed Relation with Happiness

Happiness Query Statistics Remarks

O-H?/?/sq/f/7/a r=+.2 p<.001 O-SLu/?/sq/l/5/a r=+.05 ns

Appendix 1 Queries on Happiness used in reported Studies

Happiness Query Code Full Text

A-AOL/c/sq/v/4/b Selfreport on single closed question:

"How is your mood these days?"

4 very good all the time

3

2

1 not good almost all the time

A-AOL/g/sq/v/3/d

Selfreport on single question:

"I now mention some experiences, moods. Please tell me how often you feel so

......" happy." (one of several moods)"

1 seldom or never

2 sometimes

3 often

In German:

"Ich lese Ihnen einige Empfindungen, Stimmungen vor. Sagen Sie mir bitte

jeweils ob Sie sich fühlenGlücklich"

1 selten oder nie

2 manchmal

3 oft

A-AOL/m/sq/v/5/a Single direct question:

'How are you feeling now?'

5 very good

4 good

3 neither good nor poor

2 poor

1 very poor

Original text in Danish:

'Hvordan har du det for tiden?

5 meget godt

4 godt

3 hverken godt eller darligt

2 dårligt

1 meget dårligt

A-AOL/u/sq/l/11/a

Print date: 7-2-2003

Selfreport on single question:

'We would like to know how you are feeling?

0 very bad

1

2

3

4

5

6

7

8

9

10 very good

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

Selfreport on 10 questions:

"During the past few weeks, did you ever feel?" (yes/no)

- A Particularly exited or interested in something?
- B So restless that you couldn't sit long in a chair?
- C Proud because someone complimented you on something you had done?
- D Very lonely or remote from other people?
- E Pleased about having accomplished something?
- F Bored?
- G On top of the world?
- H Depressed or very unhappy?
- I That things were going your way?
- J Upset because someone criticized you?

Answer options and scoring:

yes = 1

no = 0

Summation:

- -Positive Affect Score (PAS): A+C+E+G+I
- -Negative Affect Score (NAS): B+D+F+H+J
- -Affect Balance Score (ABS): PAS minus NAS

Possible range: -5 to +5

Name: Bradburn's 'Affect Balance Scale' (standard version)

A-BB/cq/mq/v/3/a

Selfreport on 10 questions:

"During the past few months, have you ever felt..... (often, sometimes, never?"

- A Particularly exited or interested in something?
- B So restless that you couldn't sit long in a chair?
- C Proud because someone complimented you on something you had done?
- D Very lonely or remote from other people?
- E Pleased about having accomplished something?
- F Bored?
- G Depressed or very unhappy?
- H That things were going your way?
- I Upset because someone criticized you?

Answer options and scoring:

0 = no

if yes

3 often

2 sometimes

1 never

Summation:

-Positive Affect Score (PAS): A+C+E+I

-Negative Affect Score (NAS): B+D+F+H+J
-Affect Balance Score (ABS): PAS minus NAS

Possible range: -15 to +12

Name: Bradburn's 'Affect Balance Scale' (standard version)

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

Selfreport on 10 questions:

"During the past week, did you ever feel.....?"

- A So restless that you could not sit long in a chair
- B Proud, because someone had complimented you
- C Very lonely or remote from people?
- D Pleased about having accomplished something
- E Bored
- F On top of the world?
- G Depressed
- H That things were going your way?
- I Upset because someone critized you?
- J Could not do anything, simply because you could not start?

Answer options and scoring:

- -yes = 1
- no = 0

Summation:

Positive Affect Score (PAS): summed scores on B,D F,H Negative Affect Score (NAS): summed scores on A,C,E,G,I,J Affect Balance Score (ABS): PAS minus NAS

Affect balance Score (ABS). FAS fillinus

Possible range -6 to +4

Name: Bradburn's `Affect Balance Scale' (adapted version) Selfreport on 8 questions:

A-BB/cw/mq/v/4/b

"During the past week, did you ever feel.....?"

- A Particularly interested in or excited about something
- B Pleased about having accomplished something
- C On top of the world
- D Pity for some people you know
- E Helpless, with no control over situations
- F Bored
- G Vaguely uneasy about something without knowing why
- H Angry about something that usually wouldn't bother you

Rating options:

- 0 never
- 1 once
- 2 several times
- 3 often

Summation: Factorially derived clusters:

A+B+C+D (Enhancement) E+F+G+H (Discomfort)

Affect Balance Score: Enhancement minus Discomfort.

Possible range: + 16 to - 16

Name: Bradburn's `Affect Balance scale' (modified version)

A-BB/cw/mq/v/4/c

Selfreport on 8 questions:

" In the past few weeks did you ever feel.....?"

A Pleased about having accomplished something

B Upset because someone critized you

C Proud because someone complimented you one something you had done

D That things are going your way

E So restless you couldn't sit long in a chair

F Unhappy or depressed

G Particularly interested in something

H Lonely and remote from other people

Response options:

0 not at all

1 sometimes

2 often

3 very often

Scoring: a = 0.....d = 3

Summation:

Positive Affect Score (PAS): summed scores on A, C, D, G Negative Affect Score (NAS): summed scores on B, E, F, H Affect Balance Score (ABS): PAS minus NAS

Name: Bradburn's Affect Balance Scale (variant)

A-BB/cw/ma/v/4/e

Selfreport on 9 questions:

"We are interested in the way people are feeling these days. The following list describes some of the ways people feel at different times. Please indicate how often you felt each way during the last week.

"How often last week did you feel?"

- A On the top of the world
- B Very lonely or remote from other people
- C Particularly excited or interested in something
- D Depressed or very unhappy
- E Pleased about having accomplished something
- F Bored
- G Proud because someone complimented you on something you had done
- H So restless you couldn't sit long in a chair

I Vaguely uneasy about something without knowing why

Answer options:

0 not at all

1 once

2 several times

3 often

Summation:

Positive Affect Score (PAS): summed scores on A, C, E, G Negative Affect Score (NAS): summed scores on B, D, F, H, I Affect Balance Score (ABS): PAS minus NAS

Possible range: -15 tot +12

A-BC/cm/mg/v/4/a

Name: Bradburn's `Affect Balance Scale' (modified version)

Selfreport on 13 questions:

"During the past month, did you ever feel.....?"

- A. Exited or pleased about something you were doing
- B. That important things in life are going your way
- C. Happy, satisfied, or pleased with your personal life.
- D. Exited or pleased with something you did or a problem you solved
- E. That you have a lot of friends you can count on
- F. Nervous or tense
- G. So restless and irritated you couldn't sit still
- H. Down-hearted or depressed
- I. Felt concerned or worried about your health
- J. Guilty about something you shouldn't have done
- K. Unable to get a good night's sleep
- L. That your mind was not working the way it should
- M. Miserable or discouraged about your future

Answer options:

1 none of the time

2

3

4 most of the time

Summation:

Positive Affect Scale (PAS):A+B+C+D+E

Negative Affect Scale (NAS):F+G+H+I+J+K+L+M Affect Balance Scale (ABS): PAS minus NAS

Possible range: -32 to + 20

Name: Bradburn's Affect Balance Scale (variation by Cohen)

A-CA/mh/ri/v/2/b

Interviewer-rating of cheerfulness:

Altogether the respondent looks.....

- 2 quite cheerfull
- 1 not too cheerfull
- difficult to say

Part of the 8 item Allensbacher Ausdrücktest which also involves ratings of cheerful appearance in: look, mouth, posture, movements, eyes, elbows and lips. This general rating is the last item in the test.

Original text in German:

Der Befragte sieht insgesamt -

- 2 Ganz fröhlich aus.....
- 1 Nicht so fröhlig aus.....
- Unmöglich zu sagen.....

C-?/c/sq/v/4/a

Selfreport on single question:

"In general, how good would you say your spirits are these days....?"

- 4 excelent
- 3 very good
- 2 fair
- 1 poor

C-ASG/h/mg/v/5/a

Selfreport on 2 questions:

A. "How important was each of the following goals in life in the plans you made for yourself in early adulthood?"

- occupational success
- family life
- friendships
- richness of cultural life
- total service to society.
- 1 less important to me than to most people
- 2
- 3
- 4

5 of prime importance to me

B. "How succesfull have you been in the persuit of these goals?"

1 little satisfaction in this area

2

3

4

5 had excellent fortune in this respect

Computation:General Satisfaction 5 is the quotient obtained by multiplying the planned goal (early adulthood) by the reported success in attaining that goal, adding the five of these multiplied areas and dividing them by the sum of the planned goals for each of the areas.

Pa = planned goal a (1-5) Sa = success goal a (1-5) C-RA/h/sq/v/2/a Selfreport on single question .: "Up to now, have you been able to satisfy most of your ambitions in life or have you had to settle for less than you had hoped for?" 2 able to satisfy ambitions 1 settled for less C-RG/h/sq/l/11/a Selfreport on single question: "How would you rate yourself as to how successful or unsuccessful you have been in terms of achieving your own goals and aims in life? Think of the top of the ladder as being completely successful, the bottom being entirely unsuccessfull." completely succesfull [10] 91 8] 7] 6] 51 41 31 2] 1] 0] entirely unsuccesfull C-RG/ly/sq/v/4/a Selfreport on single question: "For the past five years, how much have you accomplished of what you planned in your life?" 4 all of it 3 most of it 2 not much of it 1 none of it M-ACO/u/mg/n/4/a Selfreport on 6 questions: A On the whole, life gives me a lot of pleasure B On the whole, I am very satisfied with my life today C Things are getting just worse for me as I get older D All in all, I find a great deal of happiness today E I have a lot to be sad about F Nothing ever turn out for me the way I want it Scoring 4 strongly agree 3 2 1 strongly disagree Computation: simple addition. Possible range 6-24 M-AO/c/mg/*/0/a Selfreport on 4 questions: A "For the past five years, how much have you accomplished of what you

planned in your life?" B "How much are you satisfied with your life as a whole these days?" C "How much do you enjoy your life these days?" D "How happy have you been for the past five years?" Summation: simple average M-CO/u/mq/v/7/a Selfreport on 3 questions: A How do you feel about what you are accomplishing in life? B How do you feel about your life as a whole? C In general, how happy would you say you are these days? Answer options: 7 completely satisfied 6 very satisfied 5 satisfied 4 satisfied - dissatisfied 3 dissatisfied 2 very dissatisfied 1 completely dissatisfied Possible range 3 - 21 M-FH/c/sq/v/5/a Selfreport on single question: "How do you feel yourself at the time being? Is your present wellbeing.....?" 5 very high 4 high 3 moderate 2 rather low 1 low Original text in German: "Wie wohl fühlen Sie sich derzeit? Ist Ihr Wohlbefinden zur Zeit?" e sehr grosz d grosz c mässig b eher gering a sehr gering M-FH/cm/sq/v/4/a Selfreport on single question: ".....happiness during past few weeks....." (Full lead not reported) 4 very happy 3 2 1 not too happy M-FH/cm/sq/v/5/a Selfreport on single question: "How would you rate the last month of your life. Was it a happy or an unhappy time for you.....?" 5 very happy time 4 fairly happy time

3 happy nor unhappy 2 rather unhappy time 1 very unhappy time Original text in German: "Wie wurden Sie den letzten Monat Ihres Lebens einstufen? War das für Sie eine glückliche oder eine unglückliche Zeit.....?" e sehr glückliche Zeit d recht glückliche Zeit c weder glücklich noch unglücklich b eher unglückliche Zeit a sehr unglückliche Zeit Selfreport on single question: M-FH/u/sq/ol/9/a "Place a cross on the line on the place you estimate to be what corresponds best with your state". 1 | I don't feel very well in my skin 2 | 3 | 4 | 5 | I don't feel too well in my skin 7 | 8 9 | I feel very well in my skin Scoring: rated on open horizontal line scale divided afterwards in 9 sections. In French: "Placez une croix, sur chaque ligne, a l'endroit que vous estimez être celui qui corresponds mieux a votre etat, par rapport aux definitions proposées. a | Je ne me sens pas très bien dans ma peau bΙ c | d l e | Je me sens assez bien dans ma peau f | g l hΙ i | Je me sens très bien dans ma peau M-FH/u/sq/v/3/a Selfreport on single question: "Do you feel?" 3 happy

2 not too happy

1 unhappy

Original text in Dutch:

" Voelt u zichzelf?"

c gelukkig

	b niet zo gelukkig a ongelukkig
M-FH/u/sq/v/3/b	Selfreport on single question;: "If you had to say whether you feel happy or not, what would you answer?"
	3 happy2 neither happy nor unhappy1 unhappy
	Original text in Dutch: "Als u van uzelf zou moeten zeggen of u zich gelukkig of niet gelukkig voelt, wat zegt u dan?"
	c gelukkig b gelukkig noch ongelukkig a ongelukkig
M-PL/c/sq/v/4/a	Selfreport on single question:
	How much do you enjoy your life these days?" 4 a great deal
	3 a fair amount
	2 not very much 1 not at all
M-TH/g/sq/v/3/c	Selfreport on single question:
	"general feelings"
	(lead item not fully reported) 1 happy most of the time
	2 sometimes happy
	3 unhappy most of the time - can't say
M-TH/ly/sq/v/4/a	Self report on single question:
	"How happy have you been for the past five years?" 4 very happy
	3 somewhat happy
	2 not much happy1 not happy at all
O-BW/c/sq/l/10/b	Selfreport on single question:
	"Here is a picture of a ladder. Suppose we say that the top of the ladder (10) represents the best possible life for you and the bottom (1) represents the worst possible life for you. Where on the ladder do you feel personally stand at the present time?
	[10] best possible life for you [9]
	[8] [7]
	[6] [5]
	[3] [2]

[1] worst possible life for you

Name: Cantril's selfanchoring ladder rating of life (adapted version)

O-BW/c/sq/l/10/c O-BW/c/sq/l/11/a

Selfreport on single question:

"Here is a picture of a ladder. Suppose we say that the top of the ladder respresents the best possible life for you and the bottom represents the worst possible life for you. Where on the ladder do you feel you personally stand at the present time?"

[10] best possible life
[9]
[8]
[7]
[6]
[5]
[4]
[3]
[2]
[1]

Preceded by 1) open questions about what the respondent imagines as the best possible life and the worst possible life. 2) ratings on the ladder of one's life five years ago and where on the ladder one expects to stand five years from now.

Name: Cantril's selfanchoring ladder rating of life (original) Selfreport on single question:

O-BW/cy/sq/l/9/a

"Here is a picture of a ladder. At the bottom of the ladder is the worst life you might reasonably expect to have. At the top is the best life you might expect to have. Of course, life from week to week falls somewhere in between. Where was your life most of the time during the past year?"

[9] best life you might expect to have

[8]

[7]

[6]

[5]

[4]

[3] [2]

[1] worst life you might expect to have

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

Name: Cantril's selfanchoring ladder rating (modified version) Selfreport on single question:

"How do you feel about your life as a whole right now.....?"
7 delightfull
6 years estictiving

6 very satisfying

- 5 satisfying
- 4 mixed
- 3 dissatisfying
- 2 very dissatisfying
- 1 terrible

No opinion

Name: Andrews & Withey's `Delighted-Terrible Scale' (modified version) Selfreport on single question:

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

"How do you feel about your life as a whole right now.....?"

- 1 terrible
- 2 unhappy
- 3 mostly dissatisfied
- 4 mixed (about equally satisfied and dissatisfied)
- 5 mostly satisfied
- 6 pleased
- 7 delighted
- neutral (neither satisfied nor dissatisfied)
- I never thought about it
- does not apply to me

Name: Andrews & Withey's `Delighted-Terrible Scale' (modified version by Michalos)

O-DT/u/sq/f/7/a

Selfreport on single question:

"Which face comes closest to expressing feeling about life as a whole?",

- 7 delighted
- 6 very satisfying
- 5 satisfying
- 4 mixed
- 3 dissatisfying
- 2 very dissatisfying
- 1 terrible
- No opinion

Name: Andrews & Withey's "Delighted-Terrible Scale" (modified

version)

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

Selfreport on single question:

"How do you feel about your life as a whole.....?"

- 7 delighted
- 6 pleased
- 5 mostly satisfied
- 4 mixed
- 3 mostly dissatisfied
- 2 unhappy

1 terrible Name: Andrews & Withey's `Delighted-Terrible Scale' (original version) O-DT/u/sqt/v/7/a Selfreport on single question, asked twice in interview: "How do you feel about your life as a whole.....?" 7 delighted 6 pleased 5 mostly satisfied 4 mixed 3 mostly dissatisfied 2 unhappy 1 terrible Summation: arithmetic mean Name: Andrews & Withey's "Delighted-Terrible Scale" (original version) O-H?/?/oq/?/0/a Selfreport on single question: Open question on happiness. Text not reported. O-H?/?/sq/f/7/a Selfreport on single question: Lead item not reported Rated on a 7-step pictorial faces scale, presented on a card (pictures not shown here) 7 smiling face, very happy 6 5 4 3 2 1 frowing face, very unhappy O-H?/?/sq/v/4/a Selfreport on single question: Lead item not reported Response options: 4 very happy 3 quite happy 2 not very happy 1 not at all happy O-HL/c/sq/?/6/a Selfreport on single question: "Generally speaking, are you happy these days.....?" 6 very happy 5 4 3 2 1 very unhappy (Response options not fully reported)

O-HL/c/sq/v/3/aa	Selfreport on single question:
O-HL/c/sq/v/3/ab	'Taken all together, how would you say things are these days? Would you say that you are?" 3 very happy 2 pretty happy 1 not too happy Selfreport on single question:
	"Taking all things together, how would you say thing are these days? Would you say you are?" 3 very happy 2 fairly happy 1 not too happy
O-HL/c/sq/v/3/ac	Selfreport on single question:
O-HL/c/sq/v/3/ad	"Taken all together, how would you say things are these days? Would you say you are?" 1 not too happy 2 relatively happy 3 very happy Selfreport on single question:
O-HL/c/sq/v/3/ad	Selfreport on single question:
O-HL/c/sq/v/3/af	"Taking all things together, how would you say you are these days? Would you say you are?" 3 very happy 2 pretty happy 1 not too happy Selfreport on single question:
	"All things considered, how would you describe yourself these days? Would you say you are?" 3 very happy 2 fairly happy 1 not too happy
O-HL/c/sq/v/3/ag	Selfreport on single question:
	"Taken all things together, how would you say things are these days. Wouyld you say you were" 1 not too happy 2 pretty happy 3 very happy
O-HL/c/sq/v/3/ba	Selfreport on single question:
	"All in all, how much UNhappiness would you say that you find in life today?" 1 a great deal 2 some 3 almost none
O-HL/c/sq/v/3/bc	Selfreport on single question:

"All in all, how much happiness do you find in life today....?" 1 almost none 2 some but not very much 3 a good deal O-HL/c/sq/v/3/f Selfreport on single question: "Considering everything that has happened to you recently, how would you say things are with you - would you say you are?" 3 very happy 2 pretty happy 1 not too happy Selfreport on single question: O-HL/c/sq/v/4/a "Do you feel your life at present is.....?" 4 very happy 3 quite happy 2 quite unhappy 1 very unhappy Selfreport on single question: O-HL/c/sa/v/4/b " Is your life at this moment? 4 very happy 3 fairly happy 2 fairly unhappy 1 very unhappy In German: "Ist Ihr Leben im Augenblick....?" d sehr glücklich c ziemlich glücklich b ziemlich unglücklich a sehr unglücklich O-HL/c/sq/v/4/d Selfreport on single question: "Do you feel that your life at present is.....?" 4 very happy 3 quite happy 2 unhappy 1 very unhappy O-HL/c/sq/v/5/a Selfreport on single question: "Taking all things together in your life, how would you say things are these days? Would you say you are?" 5 very happy 4 happy 3 neither happy nor unhappy 2 unhappy 1 very unhappy O-HL/c/sq/v/5/c Selfreport on single question:

"Taking all things together, how would you say you are these days.....?" 5 extremely happy 4 very happy 3 happy 2 pretty happy 1 not too happy In Dutch: "Hoe gelukkig voelt u zich alles bij elkaar genomen op het ogenblik?" e buitengewoon gelukkig d zeer gelukkig c gelukkig b tamelijk gelukkig a niet zo gelukkig Selfreport on single question: "Taking your life as a whole, are you....?" 5 very happy 4 quite happy 3 more happy than unhappy 2 more unhappy than happy 1 quite unhappy In German: "Wenn Sie Ihr Leben jetzt alles im allem betrachten, sind Sie.....?" e sehr glücklich d ziemlich glücklich c eher glücklich b eher unglücklich a ziemlich unglücklich Selfreport on single question: "How happy do you feel as you live now? Please choose one item on this card that comes closest to your feeling. 5 very happy 4 fairly happy 3 neither happy nor unhappy 2 fairly unhappy

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

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

1 very unhappy

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

Selfreport on single question:

"Taking all things together, do you feel happy these days....?

5 very happy

4 somewhat happy

3 so so

2 somewhat not happy

1 not happy at all

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

Print date: 7-2-2003

Selfreport on single question

```
'How happy are you now?'
                         5 very happy
                         4 happy
                         3 neither happy nor unhappy
                         2 unhappy
                         1 very unhappy
                         Original text in Danish:
                         'Hvor lykkelig er du for tiden?'
                         5 meget lykkelig
                         4 lykkelig
                         3 hverken eller
                         2 ullykklig
                         1 meget ullykkelig
O-HL/c/sq/v/7/a
                         Selfreport on single question:
                         "In general, how happy would you say you are these days.....?"
                         7 extremely happy
                         6 very happy
                         5 pretty happy
                         4 not too happy
                         3 a bit unhappy
                         2 pretty unhappy
                         1 very unhappy
O-HL/g/sg/?//a
                         Selfreport on single question:
                         "In general, how happy would you say you are....."?
                         Response options not reported
O-HL/g/sq/v/3/c
                         Selfreport on single question:
                         "In general, how happy would you say you are.....?"
                         3 very happy
                         2 fairly happy
                         1 not too happy
O-HL/q/sq/v/3/d
                         Selfreport on single question:
                         "Generally speaking, how happy would you say you are.....?"
                         3 very happy
                         2 fairly happy
                         1 not too happy
O-HL/u/sq/ol/9/a
                         Selfreport on single question:
                         "Place a cross, on each line, on the place you estimate to be that which
                         corresponds best with your state"
                         1 I am not very happy
                         2
                         3
                         4 1
                         5 | I am not too happy
                         6 |
```

```
7 |
                         8
                         9 I am quite happy
                         Scoring: rated on an open horizontal line scale, divided afterwards in 9 sections.
                         In French:
                         "Placez une croix, sur chaque ligne, a l'endroit que vous estimez être celui qui
                         correspond le mieux a vôtre état, par rapport aux definitions proposées"
                         a | je ne suis pas tout à fait heureux
                         b
                         C
                         d
                         e | je suis tout à fait heureux
                          f
                         g
                         h
                          i | je suis très heureux
O-HL/u/sq/v/3/a
                         Selfreport on single question:
                         "Taking all together: how happy would you say you are? Would you say you
                         are....?"
                         3 very happy
                         2 pretty happy
                         1 not too happy
O-HL/u/sq/v/3/h
                         Selfreport on single question:
                         "Taken all together, how happy would you say you are? Are you.....?"
                         3 very happy
                         2 pretty happy
                         1 not so happy
O-HL/u/sq/v/4/a
                         Selfreport on single question:
                         "Taking all things together, would you say you are.....?"
                         4 very happy
                         3 quite happy
                         2 not very happy
                         1 not at all happy.
O-HL/u/sa/v/4/b
                         Selfreport on single question:
                         "On the whole, how happy would you say you are....?"
                         4 very happy
                         3 fairly happy
                         2 not very happy
                         1 very unhappy
O-HL/u/sq/v/7/a
                         Selfreport on single question:
                         "Considering your life as a whole, would you describe it as....:?"
                         1 very happy
                         2
                            unhappy
```

```
4 an even mixture of unhappiness and happiness
                         5
                           happy
                         6
                         7 very happy
                         no opinion
O-HP/g/mg/v/5/a
                         Selfreport on 6 questions:
                         " Describe the kind of person you are. Please read each sentence, then mark how
                         often it is true for you"
                         1 I feel like smiling
                         2 I generally feel in good spirits
                         3 I feel happy
                         4 I am very satisfied with life
                         5 I find a good deal of happiness in life
                         6 I feel sad
                         Response options:
                         5 almost always true
                         4 often true
                         3 sometimes true
                         2 seldom true
                         1 never true
                         Summation: average
                         Possible range: 1 to 5
O-HP/g/sq/ol/7/a
                         Selfreport on single question:
                         "Generally speaking are you a happy person......?"
                         Responses were made on an open line scale, and were later coded in 7
                         categories:
                         1 very unhappy
                         2
                         3
                         4
                         5
                         7 very happy.
                         Original text in Dutch:
                          "Bent u over het algemeen een gelukkig mens?"
                         a zeer ongelukkig
                         b
                         С
                         d
                         е
                         g zeer gelukkig
O-HP/u/sq/v/3/a
                         Selfreport on single question:
```

"Do you think of yourself as......?" 3 happy 2 pretty happy 1 unhappy? In Dutch: "Vindt u zichzelf?" c gelukkig b tamelijk gelukkig a ongelukkig O-HP/u/sq/v/5/a Selfreport on single question "To what extend do you consider yourself a happy person....?" 5 very happy 4 happy 3 neither happy nor unhappy 2 not very happy 1 unhappy In Dutch: "In welke mate vindt u zichzelf een gelukkig mens ?" 5 erg gelukkig 4 gelukkig 3 niet gelukkig, niet ongelukkig 2 niet zo gelukkig 1 ongelukkig - weigert - weet niet O-QL?/c/mg/v/5/a Selfreport on 3 questions: A "When you consider your present life as-a-whole, would you say you are....?" 5 very happy 4 fairly happy 3 rather happy than unhappy 2 rather unhappy than happy 1 very unhappy - DK/NA B "When you consider your present life as-a-whole, would you say you are.....?" 5 very satisfied 4 fairly satisfied 3 rather satisfied than dissatisfied 2 rather dissatisfied than satisfied 1 fairly dissatisfied - DK/NA C " How do you feel right now? Is your well-being.....?"

5 very high

	4 high 3 moderate 2 rather low 1 very low - DK/NA
	Summation: The summed scores were divided in three strata: low, medium and high quality of life
	In German: A "Wenn Sie ihr Leben jetzt alles in allem betrachten, sind Sie?" e sehr glücklich d ziemlich glücklich c eher glücklich b eher unglücklich a ziemlich unglücklich - keine Angabe
	B "Wenn Sie ihr Leben jetzt in allem betrachten, sind Sie?" e sehr zufrieden d ziemlich zufrieden c eher zufrieden b eher unzufrieden a ziemlich unzufrieden - keine Angabe
O-QLS/c/sq/v/5/a	C "Wie wohl fühlen Sie sich derzeit? Ist Ihr Wohlbefinden?" e sehr gross d gross c mäszig b eher gering a sehr gering - keine Angabe Selfreport on single question:
	"When you take everything into consideration, your child, your adult life, etc, how would you describe your current life situation?' 1 things are very bad right now 2 3 4 5 things are very good (Response options not fully reported)
O-SL?/?/sq/f/7/a	Selfreport on single question: "satisfaction with life"
	(full question not reported) Responses scored pictorial faces scale consisting on several
	smilies, expressing variations from very unhappy to very happy.

```
(Pictures not presented here)
                             unhappy face
                          2
                          3
                          4 neutral face
                          5
                          6
                          7
                             happy face
                          (Pictures not presented here)
                          Name: Kunin's `Faces Scale'
O-SL?/?/sq/l/10/a
                          Selfreport on single question:
                          Ss were asked to rate themselves on an 1 - 10 rating ladder in terms of their self-
                          perceived life satisfaction.
                          (Full question not reported).
                          [10]+
                            9]
                            8 ]
                            7]
                            61
                            5]
                            4]
                            31
                            2]
                            1]--
                          (labels of scale extremes not reported)
O-SL?/?/sq/v/4/a
                          Selfreport on single question:
                          "..... how satisfied are you with your life-as-a-whole.....?"
                          (Full question not reported)
                          1 not very satisfied
                          2 somewhat satisfied
                             very satisfied
                          4 extremely satisfied
O-SL?/?/sq/v/5/a
                          Selfreport on single question:
                          "..... satisfaction with life ....."
                          (full question not reported)
                          5 very satisfied
                          4 satisfied
                          3 don't know/satisfied
                          2 don't know/not satisfied
                          1 disappointed in life
O-SL?/c/sq/v/3/a
                          Selfreport on single question:
                          ".....satisfaction with present life....."
                          (Full lead item not reported)
                          2
```

વ

(Response options not reported)

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

Selfreport on single question:

"How satisfied are you with the way you are getting on now...?"

- 3 very satisfied
- 2 all right
- 1 dissatisfied
- don't know

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

Selfreport on single question:

"In general how satisfying do you find the way you are spending your life these days. Would you call it.....?

- 3 completely satisfying
- 2 pretty satisfying
- 1 not very satisfying

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

Selfreport on single question:

"How satisfying do you find the life you currently lead.....?"

- 1 very satisfied
- 2 rather satisfied
- 3 satisfied
- 4 very satisfied
- 5 extremely satisfied

In Dutch:

"In hoeverre bent u tevreden met het leven dat u lop het ogenblik leidt.....?".

- a niet zo tevreden
- b tamelijk tevreden
- c tevreden
- d zeer tevreden
- e buitengewoon tevreden

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

Selfreport on single question:

"How satisfied are you with the life you lead these days......?"

- 5 very satisfied
- 4 fairly satisfied
- 3 neither satisfied nor dissatisfied
- 2 rather dissatisfied
- 1 very dissatisfied

In German:

"Wie zufrieden sind sie mit dem Leben, wie Sie es

zur Zeit furhren....?"

- e sehr zufrieden
- d recht zufrieden
- c weder zufrieden noch unzufrieden
- b eher unzufrieden
- a sehr unzufrieden

O-SLL/g/sg/v/3/a Selfreport on single question:

"In general, how satisfying do you find the way you're spending your life these

days? Would you call it?"

3 completely satisfying

2 pretty satisfying

1 not very satisfying

O-SLL/g/sq/v/4/a Selfreport on single question:

"In general, how satisfied are you with your way of life......?"

4 quite satisfied

3 fairly satisfied

2 sometimes dissatisfied

1 usually dissatisfied

O-SLL/u/sq/v/4/b Selfreport on single question:

"On the whole how satisfied are you with the life you lead?"

4 very satisfied

3 fairly satisfied

2 not very satisfied

1 not at all satisfied

O-SLS/c/sq/f/7/a Selfreport on single question:

" When you're not only thinking of your job, but of your total present situation (house, prices, health, love, politics, neighbours, etc.), how satisfied are you with your life as-a-whole? Please mark the appropriate face below."

Rated on pictorial scale, consisting of seven smilies, expressing variations from very dissatisfied (a) to very satisfied (g) (Kunin's 'Faces scale') Pictures not reproduced here).

1 unhappy face

•

4 neutral face

•

7 happy face

In German:

"Wenn Sie nun nicht nur die Arbeit betrachten, sondern Ihre gesamte derzeitige Situation berücksictigen (Wohnung, Preise, Gesundheit, Liebe, Politik, Nachbarn usw.), wie zufrieden sind Sie dann ingesamt mit Ihrem Leben? Streichen Sie bitte das zutreffende Gesicht an."

Item in the "Arbeitsbeschreibungsbogen" (job-description questionaire).

O-SLu/?/sq/l/5/a

Selfreport on single question:

"..... satisfaction with life" (full lead item not reported)

Rated on a wooden miniature ladder, handed to the respondent

O-SLu/c/sq/l/11/a	 [5] very satisfied [4] [3] [2] [1] very dissatisfied Selfreport on single question :
	"Some people seem to be quite happy and satisfied with their lives, while others seem quite unhappy and dissatisfied. Now look at this ladder (again). Suppose that a person who is entirely satisfied with his life would be at the top of the ladder and a person who is extremely dissatisfied with his life would be at the bottom of the ladder. Where would you put yourself on the ladder at the present stage of your life in terms of how satisfied or dissatisfied you are with your personal life?" [10] entirely satisfied [9] [8] [7] [6] [4] [3] [2] [1] [0] entirely dissatisfied
O-SLu/c/sq/n/7/b	Name Cantril ladder rating (modified version) Selfreport on single question:
	"All in all, how satisfied are you with your life these days?" 1 very dissatisfied 2 3 4 5 6 7 very satisfied
O-SLu/c/sq/v/3/b	Selfreport on single question: "In general, how satisfying do you find your life these days? Would you call it?." 3 completely satisfying 2 pretty satisfying 1 not satisfying
O-SLu/c/sq/v/5/a	Selfreport on single question: "Overall, how satisfied are you with your present life?" Please choose from this card that is closest to your feeling. 5 very satisfied 4 fairly satisfied 3 neither satisfied nor dissatisfied 2 fairly dissatisfied 1 very dissatisfied

O-SLu/c/sq/v/5/e	Selfreport on single question:
	'How satisfied are you with your life now?' 5 very satisfied 2 satisfied 3 neither satisfied nor dissatisfied 2 dissatisfied 1 very dissatisfied
O-SLu/c/sq/v/7/a	Original text in Danish: 'Hvor tilfreds er du med dit liv for tiden?' 5 meget tilfreds 4 tilfreds 3 hverken tilfreds eller utilfreds 2 utilfreds 1 meget utilfreds Selfreport on single question:
O-SLu/g/sq/v/3/a	"How much are you satisfied with your life as a whole these days?" 7 completely satisfied 6 very satisfied 5 somewhat satisfied 4 neither satisfied nor dissatisfied 3 somewhat dissatisfied 2 very dissatisfied 1 completely dissatisfied Selfreport on single question:
	"On the whole, how satisfied would you say you are with your life?" 1 not very satisfied 2 fairly satisfied 3 very satisfied
O-SLu/g/sq/v/5/a	Selfreport on single question: "In general, how satisfied are you with your life?" 5 very satisfied 4 satisfied 3 average 2 somewhat dissafied 1 very dissatisfied
O-SLu/u/sq/v/4/a	Selfreport on single question: "Overall, how satisfied are you with your life?" 4 very satisfied 3 satisfied 2 dissatisfied 1 very dissatisfied.
O-SLW/?/sq/v/4/a	Selfreport on single question: "satisfaction with life-as-a-whole" (Full question not reported.)

	1 very dissatisfied2 somewhat dissatisfied3 very satisfied4 extremely satisfied
O-SLW/?/sqt/n/5/a	Selfreport on single question asked twice " satisfaction with life on the whole' (full lead item not reported)
	1 completely dissatisfied23 neither satisfied nor dissatisfied
	4 5 completely satisfied
O-SLW/c/sq/l/11/a	Selfrating on single question:
	"All things considered, how satisfied or dissatisfied are you overall with your life as a whole these days?"
	Rated on ladder scale [10] completely satisfied [
O-SLW/c/sq/l/7/a	Selfreport on single question:
	"How satisfied are you with your life-as-a-whole these days?" 7 completely satisfied 6 5 4 3 2 1 completely dissatisfied
O-SLW/c/sq/n/10/aa	Selfreport on single question:
	"All things considered, how satisfied are you with your life as-a-whole now?" 1 dissatisfied 2 3 4 5 6 7

10 satisfied

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

Selfreport on single question;

"What do you think, how satisfied are you at this moment- all in all - with your life ?' 'If for instance you are totally satisfied with your life, please mark a '10'. If you are totally unsatisfied with your life, mark a '0'. If you are not completely unstatisfied nor totally satisfied range yourself somewhere between '1' and '9"

Originall text in German:

"Was meinen Sie, wie zufrieden sind Sie gegenwärtig - alles in allem - heute mit Ihrem Leben? Wenn Sie zum Beispiel mit Ihrem Leben heute ganz und gar zufrieden sind, geben Sie bitte die '10' an. Wenn Sie mit Ihrem Leben heute ganz und gar unzufrieden sind, geben Sie '0' an. Wenn Sie weder ganz und gar zufrieden noch ganz und gar unzufrieden sind, dann ordnen Sie sich irgendwo zwischen '1'und '9' ein."

O-SLW/c/sq/n/6/a

Selfreport on single question:

"Are you currently satisfied with your life all in all.....?" 0 not satisfied 1 2 3 4 5 very satisfied

In German:

"Sind Sie derzeits mit Ihrem Leben im grossen und ganzen zufrieden.....?" 0 nicht zufrieden

1 2 3

5 sehr zufrieden

O-SLW/c/sq/n/7/a

Selfreport on single question:

"We have talked about various parts of your life, now I want to ask you about your life as a whole. How satisfied are you with your life as a whole these days.....?"

O-SLW/c/sq/v/5/d	7 completely satisfied 6 5 4 neutral 3 2 1 completely dissatisfied Selfreport on single question:
O-SLW/c/sq/v/5/e	"Taking everything into consideration, how satisfied are you with life in general at the present time? Would you say you are?" 5 extremely satisfied 4 very satisfied 3 fairly satisfied 2 slightly satisfied 1 not satisfied" Selfreport on single question:
O-SLW/c/sqt/v/7/a	"How satisfied are you recently with your life as a whole?" 1 completely dissatisfied 2 dissatisfied 3 neither satisfied nor dissatisfied 4 satisfied 5 completely satisfied Selfreport on single question, asked twice during the interview:
	"Are you at this moment satisfied or dissatisfied with life in general?" 7 very satisfied 6 for the greater part satisfied 5 rather more satisfied than dissatisfied 4 neither satisfied nor dissatisfied 3 somewhat more dissatisfied than satisfied 2 for the greater part dissatisfied 1 very dissatisfied - Do not know, difficult to say
O-SLW/u/sq/l/7/a	In Swedish: " Ar du pa det hela taget nojd eller missnojd met livet i des helnet just nu?" Selfreport on single question:
	"How do you feel about your life as a whole?" Rated on a seven step quality of life ladder was marked with a smiling face and marked "GOOD'. The bottom marked with a frowning face and the word 'BAD' [7] Good, picture of smiling face [6] [5] [4] [3] [2] [1] Bad, picture of frowning face (Pictures not reproduced here)

O-SLW/u/sq/v/5/a	Selfreport on single question:
O-SLW/u/sq/v/5/c	"On the whole, are you satisfied with your life?" 5 definitely yes 4 rather yes 3 don't know 2 rather no 1 definitely no - no reply Selfreport on single question:
	'How satisfied would you say you are with your life as a whole?' 4 completely satisfied 3 very satisfied 2 moderately satisfied 1 slightly satisfied 0 not satisfied at all
O-SLW/u/sq/v/5/d	Selfreport on single question:
	"Taking your life as a whole, are you?" 5 very satisfied 4 quite satisfied 3 more satisfied than discontented 2 more discontented than satisfied 1 quite dissatisfied
O-SLW/u/sq/v/7/a	In German: "Wenn Sie Ihr Leben jetzt alles in allem betrachten, sind Sie?" 5 sehr zufrieden 4 ziemlich zufrieden 3 eher zufrieden 2 eher unzufrieden 1 ziemlich unzufrieden Selfreport on single question:
	"Considering everything, how satisfied are you with your life as whole?" 7 completely satisfied 6 satisfied 5 mostly satisfied 4 satisfied/dissatisfied 3 dissatisfied 2 very dissatisfied 1 completely dissatisfied
O-SLW/u/sqt/v/7/a	Selfreport on single question, asked twice in interview:
	"Considering everything, how satisfied are you with your life as a whole?" 7 completely satisfied 6 5 4 3

1 completely dissatisfied Summation: both scores added Possible range: 2 to 14 O-SP/u/sq/ol/9/a Selfreport on single question: "Place a cross on the line below, on the spot you estimate that corresponds best with your state." 1 | I am not very satisfied 2 | 3 | 4 | 5 | I am not too satisfied 6 I 7 | 9 I am very satisfied Scoring: rated on an open horizontal line scale divided afterwards in 9 sections. In French: "Placer une croix, sur chaque ligne, a 'endroit que vous estimez etre celui qui correspond le mieux a votre etat, par rapport aux definitions proposees." a | Je ne suis pas tout a fait satisfait b | сI d | e | Je ne suis pas tres satisfait f | g | h | Je suis tout a fait satisfait Selfreport in 2 questions: O-Sum/u/ma/*/0/b A. "How satisfied are you with your life as a whole these days?" 10 completely satisfied 9 8 7 6 5 4 3 2 1 not at all satisfied B. "Where would you place your life as a whole?" Rated on a thermometer scale. 100 perfect, as good as you can imagine it being

> 20 10

0 terrible, as bad as you can imagine it being

Summation: factor loading

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

Selfreport on four questions:

Using the 1-7 scale below, indicate your agreement with each of the items by placing the appropriate number on the line preceding that item. Please be open and honest in your responding.

A In most ways my life is close to ideal B The conditions of my life are excellent

C I am satisfied with my life

D So far, I have gotten the important things I want in life

Answers rated:

7 strongly agree

6 agree

5 slightly agree

4 neither agree nor disagree

3 slightly disagree

2 disagree

1 strongly disagree

Computation: A+B+C+D divided by 4

Name: Shortened Diener's Satisfaction with Life Scale (SWLS) (In the original scale item 5 reads: 'If I you live my life over, I would change nothing'. This item is left out in this selection because a positive answer to this question does not necessarily mean that the respondent doesn't like the life

he/she actually lives.)

X/X/X/X/1/a

Self-responding to the question:

"Using any number on this card from 1 to 7, with 1 being very dissatisfied and 7 being very satisfied, how dissatisfied or satisfied are you with your life?".

On the web you will find an overview of valid queries on happiness and an explanation of the classification used. Go to: www.eur.nl/fsw/research/happiness/hap_quer/hqi_fp.htm. This is the introductary text to the Catalog of Happiness Queries.

Appendix 2 Statistics used in reported studies

Symbol Explanation

AoV ANALYSIS of VARIANCE (ANOVA)

Type: statistical procedure

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

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

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

REGRESSION COEFFICIENT (non-standardized)

Type: test statistic

Measurement level: Correlate: metric, Happiness: metric

Theoretical range: unlimited

Meaning:

B > 0 « a higher correlate level corresponds with, on an average, higher happiness rating.

raurig.

 $B < 0 \ \ \text{``a higher correlate level corresponds with, on an average, lower happiness}$

rating.

B = 0 « not any correlation with the relevant correlate.
(ß) STANDARDIZED REGRESSION COEFFICIENT

Type: test statistic.

Measurement level: Correlates: all metric, Happinessl: metric.

Range: [-1; +1]

Meaning:

beta > 0 « a higher correlate level corresponds with, on an average, higher happiness

rating

beta < 0 « a higher correlate level corresponds with, on an average, lower happiness

rating.

beta = 0 « no correlation.

beta = + 1 or -1 « perfect correlation.

DIFFERENCE in PERCENTAGES

Type: descriptive statistic only.

Measurement level: Correlate level: dichotomous, but nominal or ordinal theoretically

possible as well. Happiness level: dichotomous

Range: [-100; +100]

Print date: 7-2-2003

В

Beta

D%

Correlate Code: E 1

Meaning: the difference of the percentages happy people at two correlate levels.

DM DIFFERENCE of MEANS

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness: metric

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

zero.

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

scale, between the two correlate levels.

DMr DIFFERENCE IN MEAN RIDITS

Type: test statistic

Measurement level: Happiness ordinal

Range: [0; +1]

Meaning:

Mr < .50: average happiness in this subgroup lower than in the larger population Mr = .50: average happiness in this subgroup the same as in the larger population Mr > .50: average happiness in this subgroup higher than in the larger population

'Ridit analysis' compares the distribution of happiness scores in subgroups to its distribution in the entire sample ("Relative to an Identified Distribution")

Testing for significance can be performed through a "BROSS Confidence Interval" (BCI). If all values the BCI for a subgroup are above/below 0.500, the subgroup is

significantly more/less happy than the larger population.

Type: test statistic.

Measurement level: Correlate: dichotomous, Happiness: metric

STANDARDIZED DIFFERENCE of MEANS (CRITICAL RATIO)

Theoretical range: unlimited

Meaning: DMs is the ratio of the difference of the, either untransformed or transformed,

means and its standard error.

DMt DIFFERENCE of MEANS AFTER TRANSFORMATION

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness: metric

Theoretical range: [-10; +10]

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

scale) between the two correlate levels.

Dyx SOMERS' ASYMMETRIC TEST STATISTIC

Type: test statistic

Measurement level: Correlate: ordinal, Happiness: ordinal

Range: [-1; +1]

Meaning:

Dyx = 0 «no rank correlation

Dyx = +1 «strongest possible rank correlation, where high correlate values correspond

with high happiness ratings.

Dyx = -1 «strongest possible rank correlation, where high correlate values correspond

with low happiness ratings.

DMs

Correlate Code: E 1

E² CORRELATION RATIO (Elsewhere sometimes called h² or ETA)

Type: test statistic

Measurement level: Correlate: nominal or ordinal, Happiness: metric

Range: [0; 1]

Meaning: correlate is accountable for E² x 100 % of the variation in happiness.

 $E^2 = 0$ « knowledge of the correlate value does not improve the prediction quality of

the happiness rating.

E² = 1 « knowledge of the correlate value enables an exact prediction of the

happiness rating

G GOODMAN & Kruskal's GAMMA

Type: test statistic

Measurement level: Correlate: ordinal, Happinessl: ordinal

Range: [-1; +1]

Meaning:

G = 0 « no rank correlation

G = +1 « strongest possible rank correlation, where high correlate values correspond

with high happiness ratings.

G = -1 « strongest possible rank correlation, where high correlate values correspond

with low happiness ratings.

mc Guttman's monotonicy coefficient.

Range: [-1, +1].

Measurement level: Both correlate and happiness ordinal or interval

Based on the multiplication of signed differences within one variable with the corresponding difference in the second variable and summation over all possible

differences.

Seldom used in happiness research. See excerpted report.

OR ODDS RATIO

Type: descriptive statistic only.

Measurement level: Correlate: dichotomous, Happiness level: dichotomous

Range: nonnegative unlimited

Meaning:

OR = 1 « no association at all:

OR = 0 or infinite « at least one level of the correlate allows an error-free prediction of

the happiness.

PRODUCT-MOMENT CORRELATION COEFFICIENT (Also "Pearson's correlation

coefficient' or simply 'correlation coefficient')

Type: test statistic.

Measurement level: Correlate: metric, Happiness: metric

Range: [-1; +1]

Meaning:

r = 0 « no correlation ,

r = 1 « perfect correlation, where high correlate values correspond with high happiness

values, and

r = -1 « perfect correlation, where high correlate values correspond with low happiness

values.

R² COEFFICIENT of DETERMINATION

Type: test statistic

r

rpc

tb

tc

Correlate Code: E 1

Measurement level: Correlates: all metric, Happiness: metric

Range: [0; 1]

Meaning:

 $R^2 = 0$ « no influence of any correlate in this study has been established.

 $R^2 = 1$ « the correlates determine the happiness completely.

PARTIAL CORRELATION COEFFICIENT

Type: test statistic

Measurement level: Correlate: metric, Happiness: metric

Range: [-1; +1]

Meaning: a partial correlation between happiness and one of the correlates is that correlation, which remains after accounting for the contribution of the other influences, or some of them, to the total variability in the happiness scores.

Under that conditions

rpc > 0 « a higher correlate level corresponds with a higher happiness rating, rpc < 0 « a higher correlate level corresponds with a lower happiness rating,

SNR Statistic Not Reported

tau GOODMAN & Kruskal's TAU

Type: descriptive statistic only.

Measurement level: Correlate: nominal, Happiness: ordinal

Range: [0; +1]

Meaning:

tau = 0 « knowledge of the correlate value does not improve the prediction quality of the happiness rating.

tau = 1 « knowledge of the correlate value enables a perfect (error-free) prediction of the happiness rating.

KENDALL'S RANK CORRELATION COEFFICIENT TAU-B

Type: test statistic

Measurement level: Correlate: ordinal, Happiness: ordinal

Range: [-1; +1]

Meaning:

tb = 0 « no rank correlation

tb = 1 « perfect rank correlation, where high values of the correlate correspond with high happiness ratings.

tb = -1 « perfect rank correlation, where high values of the correlate correspond with low happiness ratings.

KENDALL'S TAU-C (Also referred to as Stuart's tau-c)

Type: test statistic

Measurement level: Correlate: ordinal, Happiness: ordinal

Range: [-1; +1]

Meaning:

tc = 0 « no rank correlation

tc = 1 « perfect rank correlation, where high values of the correlate correspond with high happiness ratings.

tc = -1 « perfect rank correlation, where high values of the correlate correspond with low happiness ratings.

On the web you will find a text explaining the statistics used in more detail. Go to: www.eur.nl/fsw/research/happiness/hap_cor/cor_fp.htm. This is the introductory text to the Catalog of Correlational Findings. An overview of all statistics is in chapter 4.

Appendix 3: About the World Database of Happiness

The World Database of Happiness is an ongoing register of scientific research on subjective appreciation of life. It brings together findings that are scattered throughout many studies and provides a basis for synthetic analysis. The research literature is processed as follows:

Literature on happiness Selection on subject Bibliography (1) Directory (2) Selection of Emperical studies Selection on valid measurement **Happiness Queries (3)** Testbank and classification Abstracting of findings **Distributional Findings Correlational Findings** What goes with happiness How happy people are o Happiness in Nations (4) o Happiness in Publics (6)

- 1 BIBLIOGRAPHY OF HAPPINESS Presents all contemporary scientific publications. Detailed subjectclassification. Current contents: 3422 titles, mainly in English.
- 2 DIRECTORY OF INVESTIGATORS Names and addresses of most authors on the subject. Enumerates years of publication. Current contents: 5818 names and 3073 addresses. Part of Bibliography.
- 3 CATALOG OF HAPPINESS QUERIES (testbank) Presents all indicators that tap happiness as defined here. Current content: 522 measures, mostly single questions. Queries are classified by focus, time reference, mode of observation, rating and wording.
- 4 CATALOG OF HAPPINESS IN NATIONS Presents distributional research findings, in particular responses to questions on happiness in national survey studies. Allows comparison across time and nations. Current content: 1889 surveys in 112 nations, 1946-2000.
- 5 CATALOG OF HAPPINESS IN PUBLICS Distributional findings on happiness in special publics within nations, such as aged people. Current contents: 705 studies. Part of Catalog of Correlational Findings.
- 6 CATALOG OF CORRELATIONAL FINDINGS Presents abstracts of correlational research findings. Detailed subject-classification. Allows comparison through time and across nations. Current contents: 7476 findings from 705 studies in 140 nations, 1911-2000.

Appendix 4 Further Findings in the World Database of Happiness

Main Category's	Category Name	Number of Studies in this Category
A 1	ACTIVITY LEVEL (how much one does)	53
A 2	ACTIVITY PATTERN (what one does)	7
A 3	AFFECTIVE LIFE	31
A 4	AGE	279
A 5	AGGRESSION	11
A 6	ANOMY	30
A 7	APPEARANCE (good looks)	8
A 8	ATTITUDES	4
A 9	AUTHORITARIANISM	4
B 3	BODY	66
C 1	CHILDREN 1:	4
C 10	CREATIVENESS	6
C 11	CULTURE (Arts and Sciences)	6
C 2	CHILDREN: WANT FOR (Parental aspirations)	6
C 3	CHILDREN: HAVING (parental status)	145
C 4	CHILDREN's CHARACTERISTICS	19
C 5	CHILDREN: RELATION WITH	8
C 6	CHILDREN: REARING (parental behavior)	11
C 7	COMMUNAL LIVING	1
C 8	CONCERNS	15
C 9	COPING	27
D 1	DAILY JOYS & HASSLES	4
E 1	EDUCATION	243
E 2	EMPLOYMENT	180
E 3	ETHNICITY	63
E 4	EXPRESSIVE BEHAVIOR	10
F 1	FAMILY OF ORIGIN (earlier family for adults, current for young)	195
F 2	FAMILY OF PROCREATION	42
F 3	FAMILY OF RELATIVES	145
F 4	FARMING	30
F 5	FREEDOM	24
F 6	FRIENDSHIP	123
G 1	GENDER	252
G 2	GRIEF	1
H 10	HOPE	3
H 11	HOUSEHOLD: COMPOSITION	90
H 12	HOUSEHOLD: WORK	10
H 13	HOUSING	75
H 2	HANDICAP	13

H 3	HAPPINESS: ATTITUDES	39
H 5	HAPPINESS CAREER	144
H 6	HAPPINESS: CURRENT LEVEL	260
H 8	HEALTH-BEHAVIOR	15
H 9	HELPING	4
I 1	INCOME	415
12	INSTITUTIONAL LIVING	28
13	INTELLIGENCE	63
I 4	INTERESTS	5
15	INTERVIEW	49
I 6	INTIMACY	70
L 1	LANGUAGE	1
L 10	LOCAL ENVIRONMENT	270
L 11	LOTTERY	7
L 12	LOVE-LIFE	26
L 2	LEADERSHIP	8
L 3	LEISURE	128
L 4	LIFE APPRAISALS: OTHER THAN HAPPINESS4	290
L 5	LIFE-CHANGE	26
L 6	LIFE-EVENTS	63
L 7	LIFE-GOALS	52
L 8	LIFE HISTORY	1
L 9	LIFE STYLE	4
M 1	MARRIAGE: MARITAL STATUS CAREER	32
M 10	MIGRATION: MIGRANT WORK	3
M 11	MILITARY LIFE	5
M 12	MODERNITY	5
M 13	MOOD	181
M 2	MARRIAGE: CURRENT MARITAL STATUS	315
M 3	MARRIAGE: RELATIONSHIP	99
M 4	MARRIAGE: PARTNER	34
M 5	MEANING	18
M 6	MEDICAL TREATMENT	49
M 7	MENTAL HEALTH	99
M 8	MIGRATION: OTHER COUNTRY	9
M 9	MIGRATION: MOVING WITHIN COUNTRY (residential mobility)	17
N 1	NATIONALITY	5
N 2	NATION: TIME & PLACE	20
N 3	NATIONAL CHARACTER (modal personality)	2
N 4	NATION'S CONDITION	52
N 6	ATTITUDES TO THE NATION	111
N 7	LIVABILITY OF THE NATION	5
N 8	NUTRITION	18
O 1	OCCUPATION	133

0 2 ORGAN TRANSPLANTATION P 1 PERSONALITY: HISTORY P 10 POSSESSIONS P 12 PROBLEMS P 13 PSYCHO-SOMATIC COMPLAINTS P 2 PERSONALITY: CHARNE P 3 PERSONALITY: CHARNET TRAITS P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY <td< th=""><th></th><th></th><th></th></td<>			
P 10 POSSESSIONS P 12 PROBLEMS P 13 PSYCHO-SOMATIC COMPLAINTS P 2 PERSONALITY: CHANGE P 3 PERSONALITY: CURRENT ORGANIZATION P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: TOTAL (per	0 2	ORGAN TRANSPLANTATION	11
P 12 PROBLEMS P 13 PSYCHO-SOMATIC COMPLAINTS P 2 PERSONALITY: CHANGE P 3 PERSONALITY: CURRENT ORGANIZATION P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES \$ 10 SOCIAL SUPPORT: RECEIVED \$ 11 SOCIAL SUPPORT: Provided \$ 12 SPORTS \$ 13 STIMULANTS \$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status)	P 1	PERSONALITY: HISTORY	44
P 13 PSYCHO-SOMATIC COMPLAINTS P 2 PERSONALITY: CHANGE P 3 PERSONALITY: CURRENT ORGANIZATION P 4 PERSONALITY: LATER P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2<	P 10	POSSESSIONS	26
P 2 PERSONALITY: CHANGE P 3 PERSONALITY: CURRENT ORGANIZATION P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUCIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) <td>P 12</td> <td>PROBLEMS</td> <td>20</td>	P 12	PROBLEMS	20
P 3 PERSONALITY: CURRENT ORGANIZATION P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY	P 13	PSYCHO-SOMATIC COMPLAINTS	53
P 4 PERSONALITY: CURRENT TRAITS P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER	P 2	PERSONALITY: CHANGE	7
P 5 PERSONALITY: LATER P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALU	P 3	PERSONALITY: CURRENT ORGANIZATION	7
P 6 PHYSICAL HEALTH P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUCIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CLI	P 4	PERSONALITY: CURRENT TRAITS	392
P 7 PLANNING P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUES: CUIRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	P 5	PERSONALITY: LATER	23
P 8 POLITICS P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CLIMATE (current values in environment)	P 6	PHYSICAL HEALTH	286
P 9 POPULARITY R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: POLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	P 7	PLANNING	7
R 1 RELIGION R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CLIMATE (current values in environment)	P 8	POLITICS	197
R 2 RESOURCES R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	P 9	POPULARITY	22
R 3 RETIREMENT R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	R 1	RELIGION	198
R 4 ROLES S 1 SCHOOL S 10 SOCIAL SUPPORT: RECEIVED S 11 SOCIAL SUPPORT: Provided S 12 SPORTS S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	R 2	RESOURCES	8
\$ 1 SCHOOL \$ 10 SOCIAL SUPPORT: RECEIVED \$ 11 SOCIAL SUPPORT: Provided \$ 12 SPORTS \$ 13 STIMULANTS \$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS \$ 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status) \$ 1 TIME \$ 1 TIME \$ 2 THERAPY \$ 3 TOLERANCE \$ 4 VALUES: CURRENT PREFERENCES (own) \$ 5 VALUES: CLIMATE (current values in environment)	R 3	RETIREMENT	46
\$ 10 SOCIAL SUPPORT: RECEIVED \$ 11 SOCIAL SUPPORT: Provided \$ 12 SPORTS \$ 13 STIMULANTS \$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS \$ 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status) \$ 1 TIME \$ 7 TOLERANCE \$ 1 VALUE CAREER \$ 2 VALUES: CURRENT PREFERENCES (own) \$ 3 VALUES: CLIMATE (current values in environment)	R 4	ROLES	13
\$ 11 SOCIAL SUPPORT: Provided \$ 12 SPORTS \$ 13 STIMULANTS \$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS \$ 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 1	SCHOOL	92
\$ 12 SPORTS \$ 13 STIMULANTS \$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS \$ 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 10	SOCIAL SUPPORT: RECEIVED	26
S 13 STIMULANTS S 14 SUICIDE S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 11	SOCIAL SUPPORT: Provided	3
\$ 14 SUICIDE \$ 15 SUMMED EFFECTS ON HAPPINESS \$ 2 SELF-IMAGE \$ 3 SEX-LIFE \$ 4 SLEEP \$ 5 SOCIAL MOBILITY \$ 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS \$ 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS \$ 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) \$ 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 12	SPORTS	32
S 15 SUMMED EFFECTS ON HAPPINESS S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 13	STIMULANTS	33
S 2 SELF-IMAGE S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 14	SUICIDE	4
S 3 SEX-LIFE S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 15	SUMMED EFFECTS ON HAPPINESS	71
S 4 SLEEP S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 2	SELF-IMAGE	193
S 5 SOCIAL MOBILITY S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 3	SEX-LIFE	54
S 6 SOCIAL PARTICIPATION: PERSONAL CONTACTS S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 4	SLEEP	10
S 7 SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 5	SOCIAL MOBILITY	16
S 8 SOCIAL PARTICIPATION: TOTAL (personal + associations) S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 6	SOCIAL PARTICIPATION: PERSONAL CONTACTS	50
S 9 SOCIAL STATUS (Socio-Economic Status) T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 7	SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS	111
T 1 TIME T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 8	SOCIAL PARTICIPATION: TOTAL (personal + associations)	25
T 2 THERAPY T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	S 9	SOCIAL STATUS (Socio-Economic Status)	140
T 3 TOLERANCE V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	T 1	TIME	27
V 1 VALUE CAREER V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	T 2	THERAPY	9
V 2 VALUES: CURRENT PREFERENCES (own) V 3 VALUES: CLIMATE (current values in environment)	T 3	TOLERANCE	37
V 3 VALUES: CLIMATE (current values in environment)	V 1	VALUE CAREER	8
,	V 2	VALUES: CURRENT PREFERENCES (own)	49
	V 3	VALUES: CLIMATE (current values in environment)	4
·	V 4		5
V 5 VICTIM	V 5	,	11
W 1 WAR	W 1	WAR	5
W 2 WORK CAREER	W 2	WORK CAREER	1
W 3 WORK CONDITIONS	W 3	WORK CONDITIONS	34
W 4 WORK-ATTITUDES	W 4	WORK-ATTITUDES	313

Findings on Happiness & EDUCATION

W 5	WORK-PERFORMANCE (current)	6
W 6	WORRIES	27
Χ	UNCLASSIFIED	22

Correlate Code: E 1

Appendix 5 Related Topics

This Topic		Related Topics	
Classification Page 1		In Subject List on Appendix 4	
E 1	EDUCATION	C 11	CULTURE (Arts and Sciences) CIVILIZATION
E 1.1.	Educational career		
E 1.1.1	Earlier educational level		
E 1.1.2	Change in education		
E 1.1.2.1	. recent completion of study	L 6.2	Current life-events (past few years)
E 1.1.4	Later educational level		
E 1.2	Current education	O 1.3.1	Occupational level
E 1.2.1	Level of school-education	S 1.2.2	School-success
E 1.2.2	Educational specialization	S 1.3.5	School-type
E 1.2.3	Literacy		
E 1.3	Attitudes to one's education	S 1.4	Attitudes to school
E 1.3.1	Educational aspirations		
E 1.3.2	Satisfaction with education	S 9.4	Attitudes to social status

End of Report