



## **Findings on Happiness & FAMILY OF RELATIVES**

**Correlate Code: F 3**

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**Classification of Findings**

Correlate Code      Correlate Name

**Number of Studies  
on this Subject**

F 3	FAMILY OF RELATIVES	0
F 3.1	Family-life career	0
F 3.1.1	Earlier family-life	0
F 3.1.2	Change in family-life	1
F 3.1.4	Later family-life	0
F 3.2	Current family-network	0
F 3.2.1	Number of relatives	1
F 3.2.1.1	. number of close relatives	0
F 3.2.1.2	. number of distant relatives	0
F 3.2.2	Contacts with relatives	25
F 3.2.2.3	. contacts with siblings (in adulthood)	1
F 3.3	Attitudes to family-life	1
F 3.3.1	Concern about family	3
F 3.3.2	Satisfaction with family-life	108
F 3.3.3	Satisfaction with close adult relatives	5

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Appendix 1:      Happiness queries used  
Appendix 2:      Statistics used  
Appendix 3:      About the World Database of Happiness  
Appendix 4:      Further Findings in the World Database of Happiness  
Appendix 5:      Related Topics

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World Database of Happiness. Internet: [www.eur.nl/fsw/research/happiness](http://www.eur.nl/fsw/research/happiness)  
Erasmus University Rotterdam, 2003, Netherlands

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<b>Study</b>	<b>KALMU 1992</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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.	
<i>Population:</i>	Unmarried teenage mothers, USA, 1989-1990	
<i>Sample:</i>	Non-probability purposive sample (unspecified)	
<i>Non-Response:</i>	>10%	
<i>N:</i>	527	

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### Measured Correlate

<i>Class:</i>	Change in family-life Code: F 3.1.2
<i>Measurement:</i>	pregnancy resolution choice: 0: kept baby (parenters) 1: placed baby for adoption (placers)
<i>Measured Values:</i>	parenters: 311; placers: 216
<i>Error Estimates:</i>	
<i>Remarks:</i>	interviews take place 6 month after birth

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SL?/?/sq/v/4/a	B=+.04 ns	B controlled for: - age in years interviews take place 6 month - race (black or <del>white</del> <sup>Asian</sup> ) - lived with both parents - received public assistance while growing up - high school graduate - lived in maternity residence while pregnant.

Study	WHITE 1979	Page in Report:	874
<i>Reported in:</i>	White, L.K. Sex differentials in the effects of remarriage on global happiness Journal of Marriage and the Family, vol 41, 1979, 869-876		
<i>Population:</i>	Adult, general public, married and divorced, Nebraska, USA, 1977		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1085		

### Measured Correlate

*Class:* Number of relatives Code: F 3.2.1

*Measurement:* Single direct question to: the number of relatives other than spouse respondents feel close to

*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 = +.11 (05) 3: remarriage men          r = -.16 (ns) 4: remarriage women        r = +.10 (ns)

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<b>Study</b>	<b>ALLAR 1973/1</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Allardt, E. About dimensions of welfare: an explanatory analysis of a comparative Research Reports, no.1, 1973; research group for comparativesociology , University of Helsinki.	
<i>Population:</i>	15-64 aged, general public, Denmark, 1972	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	7-point scale ranging from "never" to "twice a week or more"
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-HL/c/sq/v/4/a	rpc=+.11	Controlled for: income, housing density, education, social status, chronic illness, anxiety, 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, easiness of life, loneliness, feelings 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, no. of communities in which lived.

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<b>Study</b>	<b>ALLAR 1973/2</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Allardt, E. About dimensions of welfare: an explanatory analysis of a comparative Research Reports, no.1, 1973; research group for comparativesociology , University of Helsinki.	
<i>Population:</i>	15-64 aged, general public, Finland, 1972	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	7-point scale ranging from "never" to "twice a week or more"
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-HL/c/sq/v/4/a	rpc=+.12	Controlled for: income, housing density, education, social status, chronic illness, anxiety, 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, easiness of life, loneliness, feelings 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, no. of communities in which lived.

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<b>Study</b>	<b>ALLAR 1973/3</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Allardt, E. About dimensions of welfare: an explanatory analysis of a comparative Research Reports, no.1, 1973; research group for comparativesociology , University of Helsinki.	
<i>Population:</i>	15-64 aged, general public, Norway, 1972	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	7-point scale ranging from "never" to "twice a week or more"
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-HL/c/sq/v/4/a	rpc=+.08	Controlled for: income, housing density, education, social status, chronic illness, anxiety, 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, easiness of life, loneliness, feelings 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, no. of communities in which lived.

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<b>Study</b>	<b>ALLAR 1973/4</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Allardt, E. About dimensions of welfare: an explanatory analysis of a comparative Research Reports, no.1, 1973; research group for comparativesociology , University of Helsinki.	
<i>Population:</i>	15-64 aged, general public, Sweden, 1972	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	7-point scale ranging from "never" to "twice a week or more"
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-HL/c/sq/v/4/a	rpc=+.12	Controlled for: Income, housing density, social status, education, no. of friends, no. of memberships in clubs and associations, chronic illness, anxiety, opportunities to make personal contacts, possibilities to decide on matters concerning one's own personal life, interesting life, easiness of life, loneliness, feeling of being able to use knowledge and skills, feeling of being liked, feeling of chance to succeed, gets sufficient attention, age, gender, satisfaction with income, no. of communities in which lived.

Study	BAHR 1980	Page in Report:	224
<i>Reported in:</i>	Bahr, H.H. & Harvey, C.D. Correlates of morale among the newly widowed The Journal of Social Psychology, 1980, vol 17, p.219-233		
<i>Population:</i>	Recently widowed miner's wives and controls, USA, 1972		
<i>Sample:</i>			
<i>Non-Response:</i>	Widows 39% , survivor wives 19% , other miners wives 48%		
<i>N:</i>	222		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Direct question on how many times the respondents had visited or telephoned relatives the week preceding the interview. 1=1-2 visits or calls . . . , 5-9>

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/c/sq/v/3/ac	r= ns	-Widows (husband died six months ago in mine fire)
	r=? ns	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=+.19	-Other miners wives (husband was not involved in mine fire)
	r=+.19 p<.?	Other miners wives (husband was not involved in mine fire)

Study	BEALS 1985	Page in Report:	80,91
Reported in:	Beals, J. Generational differences in well-being for two European groups Dissertation University of Michigan, 1985. Printed 1990 by University Microfilms International, Ann Arbor, Mich., USA.		
Population:	Immigrants from Europe, USA, 1978		
Sample:			
Non-Response:	-		
N:	844		

## Measured Correlate

Class: Contacts with relatives Code: F 3.2.2

Measurement: Contacts with grown children or other relatives either in their or your home.  
 1: less than once a year  
 2: less than once a month  
 3: once time a month or more  
 4: once a week or more  
 5: almost daily

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
M-AO/u/mq/*/0/a	$\beta L = +.06$ ns	BL standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with friends, immigration-generation and socioeconomic status. Also involved in the model are cognitive well-being and negative affect.
	$r = +.16$ $p < .01$	Immigrants from Western Europe
	$r = +.00$ ns	Immigrants from Eastern and Southern Europe
O-Sum/u/mq/*/0/b	$\beta L = +.10$ ns	BL standardized direct path coefficient in a LISREL-model, controlled for perceptions of US-life, contacts with friends, immigration generation and socioeconomic status. Also involved in the model are positive and negative affect.
	$r = +.19$ $p < .01$	Immigrants from Western Europe

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r=.10 p<.05 Immigrant grants from Eastern and Southern Europe

Study	BRADB 1965/1	Page in Report:	43
<i>Reported in:</i>	Bradburn, N.M. & Caplovitz D. Reports on happiness Aldine Publishing Company, 1965, Chicago USA		
<i>Population:</i>	Adult, general public, 4 towns, varying in economic prosperity, Illinois, USA, 1962		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	2006		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Open-ended question on number of families: no / 1 / 2 / 3 or more families during last week.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cw/mq/v/4/e	G= + p<	Index of Positive Affects only: G' = +.22 (.01) Unrelated to Index of Negative Affects. Unaffected by S. E. S.

Study	BRADB 1965/1	Page in Report:	43
<i>Reported in:</i>	Bradburn, N.M. & Caplovitz D. Reports on happiness Aldine Publishing Company, 1965, Chicago USA		
<i>Population:</i>	Adult, general public, 4 towns, varying in economic prosperity, Illinois, USA, 1962		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	2006		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Open-ended question on number of families no / 1 / 2 / 3 or more families during last week.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cw/mq/v/4/e	G= + p<	Index of Positive Affects only: G' = +.22 (.01). Unaffected by S. E. S.

<b>Study</b>	<b>BRADB 1969</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Bradburn, N.M. The structure of psychological well-being Aldine Publishing Company, 1969, Chicago, USA	
<i>Population:</i>	21-60 aged, general public, urban areas, USA, 1963 - 64	
<i>Sample:</i>		
<i>Non-Response:</i>	± 20%, Attrition ± 30%	
<i>N:</i>	2787	

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Direct question on number of relatives one was in touch with during the past two weeks (visits, telephone-calls, letters).

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	G=+	Data T1. Not computed for summed ABS. Index of Positive Affects: G= +.10 Index of Negative Affects: G= +.03

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<b>Study</b>	<b>BRADB 1969</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Bradburn, N.M. The structure of psychological well-being Aldine Publishing Company, 1969, Chicago, USA	
<i>Population:</i>	21-60 aged, general public, urban areas, USA, 1963 - 64	
<i>Sample:</i>		
<i>Non-Response:</i>	± 20%, Attrition ± 30%	
<i>N:</i>	2787	

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### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2  
*Measurement:* Open-ended question; number during past few weeks.  
*Measured Values:*  
*Error Estimates:*  
*Remarks:* Data T1. Not computed for summed ABS.

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	G=+ ns	Index of Positive Affects: G= +.10 (ns) Index of Negative Affects: Data T1. Not Computed for summed ABS.

Study	HENLE 1967	Page in Report:	71
<i>Reported in:</i>	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.		
<i>Population:</i>	60+ aged chronically-ill, followed three years, USA, 1959-62		
<i>Sample:</i>			
<i>Non-Response:</i>	24% not available because of death, mental deterioration, unknown address or r		
<i>N:</i>	167 (dropout at T2 46%)		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Respondents were classified according to the number of their living relatives, multiplied by the frequency of contacts with these relatives sparse / occasional / many

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLL/g/sq/v/4/a	G=+.28 p<.05	

Study	HENLE 1967	Page in Report:	71
<i>Reported in:</i>	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.		
<i>Population:</i>	60+ aged chronically-ill, followed three years, USA, 1959-62		
<i>Sample:</i>			
<i>Non-Response:</i>	24% not available because of death, mental deterioration, unknown address or r		
<i>N:</i>	167 (dropout at T2 46%)		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Respondents were classified according to the number of their living relatives, multiplied by the frequency of contacts: sparse / occasional / many

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLL/g/sq/v/4/a	G=+.28 p<.05	

Study	JONG 1969	Page in Report:	26
<i>Reported in:</i>	Jong-Gierveld, J. de The unmarried. (In Dutch: De ongehuwden). Samson Publ. 1969, Alphen a/d Rijn, The Netherlands.		
<i>Population:</i>	30-55 aged, general public, Amsterdam, The Netherlands, 1965		
<i>Sample:</i>			
<i>Non-Response:</i>	31%;		
<i>N:</i>	600		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* 2-item index of closed questions on frequency of contact and appreciation of contact.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SL?/?/sq/v/5/a	r=+ p<	Computed for married Ss only Males: r = +.00 Females: r = +.36

Study	MARTI 1984	Page in Report:	104
<i>Reported in:</i>	Martinson,O.B., Wilkening,E.A. & Mc Grahanan,D. Predicting overall life-satisfaction: The role of life-cycleand social-psychological Social Indicators Research 1984, vol.14, p. 99-108		
<i>Population:</i>	18+aged, general public, N.W.Wisconsin, USA, 1974		
<i>Sample:</i>			
<i>Non-Response:</i>	12%		
<i>N:</i>	1423		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Single direct question:  
1: less than once a week  
2: once a week  
3: two ore more times a week

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sqt/v/7/a	Beta=+.0 p<.05	age <30: $\beta = +.18$ 05 30 - 49: $\beta = +.05$ ns 50 - 64: $\beta = +.00$ ns > 64: $\beta = +.01$ ns  $\beta$ controlled for powerlessness, community solidarity, health, days too sick to work, recent move, separated/ divorced, unemployed, contact with friends, church attendance, organizational membership, education, family income.

Study	MARTI 1985	Page in Report:	309
<i>Reported in:</i>	Martinson,O.B., Wilkenning,E.A. & Linn,J.G. Life change,health status and life satisfaction: A reconsideration Social Research Indicators, vol.16(1985), p.301-313		
<i>Population:</i>	18+ aged, general public, NW Wisconsin,USA, 1974		
<i>Sample:</i>			
<i>Non-Response:</i>	14%		
<i>N:</i>	1423		

## Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Single direct question:  
1: less than once a week  
2: once a week  
3: two or more times a week

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sqt/v/7/a	Beta=	<p><math>\beta</math> of different age groups: under 30 : +.17 05 30-49 : 00 ns 50-64 : +.04 ns over 64 : +.01 ns</p> <p><math>\beta</math> controlled for: negative life change, degree of disability, days lost due to illness, powerlessness, community solidarity, recent migrant, contact with friends, organizational affiliation, church attendance, separated / divorced, sex, unemployed, family income, education.</p>

Study	PALIS 1983	Page in Report:	539
Reported in:	Palisi, B. J. & Canning, C. 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:			
Non-Response:	67 %		
N:	752 (London 226, L.A. 292, Sydney 234)		

### Measured Correlate

Class:	Contacts with relatives Code: F 3.2.2
Measurement:	Single direct question on how frequently (daily or never) one visits relatives in either's home
Measured Values:	
Error Estimates:	
Remarks:	

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cw/mq/v/2/a	r=+.06 ns rpc=+.05	London
	r=+.15 p<.05 rpc=+.16	Los Angeles
	r=+.13 ns rpc=+.10	Sydney
		rpc controlled for: Neighborhood (centre or suburb), type of house (single family home or not), marital status, education, native born or not and age.

<b>Study</b>	<b>PALIS 1985</b>	<i>Page in Report:</i>	25
<i>Reported in:</i>	Palisi, B.J. Interaction with Kin, Social status, and Well-Being. Cross-Cultural Evidence from International Journal of Comparative Sociology, 1985, 26, p.14-34		
<i>Population:</i>	Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80		
<i>Sample:</i>			
<i>Non-Response:</i>	67 %		
<i>N:</i>	752 (London 226, L.A. 292, Sydney 234)		

### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	Single closed question on how often the respondent discussed intimate matters with extended kin, rated from 'frequent' to 'never'.
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>		<i>Remarks</i>	
A-BB/cm/mq/v/2/a	r=+.14	p<.01	Los Angeles:	rpc = +.14 (01)
	r=+.22	p<.001	Sydney:	rpc = +.22 (001)
M-FH/cm/sq/v/4/a	r=+.01	ns	Los Angeles:	rpc = +.01 (ns)
	r=+.13	p<.05	Sydney:	rpc = +.12 (05)

Study	PALIS 1985	Page in Report:	25
<i>Reported in:</i>	Palisi, B.J. Interaction with Kin, Social status, and Well-Being. Cross-Cultural Evidence from International Journal of Comparative Sociology, 1985, 26, p.14-34		
<i>Population:</i>	Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80		
<i>Sample:</i>			
<i>Non-Response:</i>	67 %		
<i>N:</i>	752 (London 226, L.A. 292, Sydney 234)		

### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	Single closed question on how often the respondent has discussed intimate matters with household members including the spouse, rated from 'daily' to 'never'.
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
M-FH/cm/sq/v/4/a	r=+.15 p<.01	Los Angeles: rpc = +.12 (05)
	r=+.21 p<.001	Sydney: rpc = +.20 (01)

<b>Study</b>	<b>PALIS 1985</b>	<i>Page in Report:</i>	25
<i>Reported in:</i>	Palisi, B.J. Interaction with Kin, Social status, and Well-Being. Cross-Cultural Evidence from International Journal of Comparative Sociology, 1985, 26, p.14-34		
<i>Population:</i>	Males, metropolitan areas: London, Los Angeles and Sydney, 1977-80		
<i>Sample:</i>			
<i>Non-Response:</i>	67 %		
<i>N:</i>	752 (London 226, L.A. 292, Sydney 234)		

### Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	Single closed question on how frequently respondent visited with kin, rated from 'daily' to 'never'.
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	r=+.06 ns	London: rpc = +.06 (ns)
	r=+.16 p<.01	Los Angeles: rpc = +.14 (01)
	r=+.13 p<.05	Sydney: rpc = +.11 (01)
M-FH/cm/sq/v/4/a	r=+.09 ns	London: rpc = +.10 (ns)
	r=+.11 p<.05	Los Angeles: rpc = +.09 (ns)
	r=+.06 ns	Sydney: rpc = +.03 (ns)

Study	PALIS 1986B	Page in Report:	369
<i>Reported in:</i>	Palisi, B.J. Urbanism and social psychological well-being: a test of three theories Sociological Spectrum, 1986, vol 6, p.361-378		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1974-1982		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	7542		

## Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Single closed question on spending a social evening with relatives, rated on a 7-point scale, ranging from "almost every day" to "never" (order reversed).

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/c/sq/v/3/aa	r=+.04 p<.01	
	rpc=+.06 p<.01	rpc controlled for income, occupation, educational degree, children, age, marital status, race, sex and urbanism

Study	SCHUL 1985B	Page in Report:	114,T31-32
Reported in:	Schulz, W.; Költringer, R.; Norden, G.; Tüchler, H. Lebensqualität in Österreich (Quality-of-life in Austria) Research paper nr 10/1, Institut für Soziologie, University of Vienna, Austria 1985		
Population:	Adults, non-institutionalized, Austria, 1984		
Sample:			
Non-Response:	?		
N:	1776		

### Measured Correlate

Class: Contacts with relatives Code: F 3.2.2

Measurement: Index of two direct questions on the number and frequency of contacts with relatives.

Measured Values:

Error Estimates:

Remarks:

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-QL?/c/mq/v/5/a	r=+.12 Beta=+.1 p<.05	Housewives without a job, aged <60 only (N=336). β controlled for: professional status of husband, and three domain satisfactions (health, income, and partner)

<b>Study</b>	<b>SCHUL 1985B</b>	<i>Page in Report:</i>	71,T29
<i>Reported in:</i>	Schulz, W.; Költringer, R.; Norden, G.; Tüchler, H. Lebensqualität in Österreich (Quality-of-life in Austria) Research paper nr 10/1, Institut für Soziologie, University of Vienna, Austria 1985		
<i>Population:</i>	Adults, non-institutionalized, Austria, 1984		
<i>Sample:</i>			
<i>Non-Response:</i>	?		
<i>N:</i>	1776		

## Measured Correlate

<i>Class:</i>	Contacts with relatives Code: F 3.2.2
<i>Measurement:</i>	Seven item index of direct questions on communication with family. Rated on a 3-point scale ranging from 'not at all' to 'a long time'.
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

## Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
M-AO/c/mq/*/0/a	Beta=+.0 p<.05	β controlled for: education, professional status, income, marital loyalty, and satisfaction with partner.

<b>Study</b>	<b>SNIDE 1980</b>	<i>Page in Report:</i>	257-258
<i>Reported in:</i>	Snider, E.L. Explaining lifesatisfaction: It's the elderly's attitude that counts. Social Science Quarterly, 1980, vol. 61, nr 2, p. 253-263		
<i>Population:</i>	65+ aged, retired whites, Edmonton, Canada, 1976		
<i>Sample:</i>			
<i>Non-Response:</i>	10%		
<i>N:</i>	428		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Single direct question rated on a 5-point scale with the choice statements: 'never', 'yearly', 'monthly', 'weekly' and 'daily'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SLu/g/sq/v/3/a	r=+.04 ns	
	tc=+.02 ns	
	Dyx=+.0 ns	

Study	WILKE 1978/1	Page in Report:	221
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, NW Wisconsin-residents, USA, 1974		
Sample:			
Non-Response:	12%		
N:	1423		

### Measured Correlate

Class: Contacts with relatives Code: F 3.2.2

Measurement: 1: less than once a week  
2: once a week  
3: two or more times a week

Measured Values:

Error Estimates:

Remarks:

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sqt/v/7/a	r=+.12 p<.05 Beta=+.0 p<.05	β controlled for 1+2+3+4+5 : 1: education, occupation, income, level of living 2: live alone, married, children, contact with friends, church attendance, organizational membership. 3: health problems, recent move, separated/divorced, unemployed. 4: retired, widowed. 5: urban living, rural living, female.  β in different age groups: under 30: +.17 (05) 30-49 : +.04 (ns) 50-64 : +.01 (ns) over 64 : +.10 (ns)
	Beta=+.1 p<.05	β controlled for 2 only: interaction with significant (05)

Study	WILKE 1978/2	Page in Report:	229
<i>Reported in:</i>	Wilkening,E.A. & McGranahan,D. Correlates of Subjective Well-being in Northern Wisconsin. Social Indicators Research,vol 5(1978) p.221- 234		
<i>Population:</i>	18+ aged, general public, non-institutionalized, Wisconsin, USA, 1974		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	534		

### Measured Correlate

*Class:* Contacts with relatives Code: F 3.2.2

*Measurement:* Single direct question:  
1: less than once a week  
2: once a week  
3: two or more times a week

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sq/v/7/a	Beta=+.1 p<.05	β controlled for education, occupation, income, live alone, married status, contact with friends, church attendance, organization membership, separated / divorced, retired, widowed, place of residence, sex, age.

Study	LEE 1980	Page in Report:	377-383
<i>Reported in:</i>	Lee, G. R. & Ihinger-Tallman, M. Sibling Interaction and Morale: The effects of Family Relations on Older People Research on Aging, Vol. 2, No. 3, 1980, p.367-391		
<i>Population:</i>	60+ aged, Washington State, USA, 1975		
<i>Sample:</i>			
<i>Non-Response:</i>	26% (in second stage)		
<i>N:</i>	870		

## Measured Correlate

*Class:* . contacts with siblings (in adulthood) Code: F 3.2.2.3

*Measurement:* Single direct question on frequency of interaction and visiting with the sibling one sees most frequently, rated on a 5-point scale ranging from "once a month or less" to "once a day or more".  
 1 No sibling  
 2 Sibling, low interaction  
 3 Sibling, high interaction

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
M-ACO/c/mq/v/4/a	G=-.03	Males
	E <sup>2</sup> =.00	
	G=-.06	Females
	E <sup>2</sup> =.0	Pattern not different when Ss without siblings are left out. Not affected by marital status, parental status, affective quality of the sibling relationship and health.

Study	PEIL 1984	Page in Report:	Extra info
<i>Reported in:</i>	Peil,M. African urban life: components of satisfaction in Sierra Leone Social Indicators Research, Vol 14, 1984, pp.363-384.		
<i>Population:</i>	Adult, general public, urban areas (Freetown, Bo and Kenema), Sierra Leone, 1981		
<i>Sample:</i>			
<i>Non-Response:</i>	5% (on some items up to 60%)		
<i>N:</i>	640		

## Measured Correlate

*Class:* Attitudes to family-life Code: F 3.3

*Measurement:* Direct question: "Is it important for people living in town to keep up contacts with their rural kin or is it better to concentrate on their family in town? Why?"

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks																											
O-SLW/u/sq/l/7/a	DMt=	<p>Happiness level in Mt' (0-10):</p> <table> <tbody> <tr> <td>rural: information</td> <td>males: 7.5</td> <td>females: 7.2</td> </tr> <tr> <td>help me</td> <td>7.0</td> <td>8.0</td> </tr> <tr> <td>help them</td> <td>7.3</td> <td>7.4</td> </tr> <tr> <td>norm</td> <td>6.7</td> <td>7.3</td> </tr> <tr> <td>other</td> <td>8.2</td> <td>6.8</td> </tr> <tr> <td>town: help</td> <td>males: 7.6</td> <td>females: 6.8</td> </tr> <tr> <td>demand</td> <td>6.9</td> <td>8.0</td> </tr> <tr> <td>unknown</td> <td>8.5</td> <td>7.9</td> </tr> <tr> <td>other</td> <td>7.1</td> <td>7.9</td> </tr> </tbody> </table>	rural: information	males: 7.5	females: 7.2	help me	7.0	8.0	help them	7.3	7.4	norm	6.7	7.3	other	8.2	6.8	town: help	males: 7.6	females: 6.8	demand	6.9	8.0	unknown	8.5	7.9	other	7.1	7.9
rural: information	males: 7.5	females: 7.2																											
help me	7.0	8.0																											
help them	7.3	7.4																											
norm	6.7	7.3																											
other	8.2	6.8																											
town: help	males: 7.6	females: 6.8																											
demand	6.9	8.0																											
unknown	8.5	7.9																											
other	7.1	7.9																											

Study	BAKKE 1974	Page in Report:	28
<i>Reported in:</i>	Bakker, P. & Berg, N. van de Determinants and correlates of happiness. Unpublished thesis, 1974, Erasmus University Rotterdam, The Netherlands.		
<i>Population:</i>	20-65 aged, general public, The Netherlands, 1968		
<i>Sample:</i>			
<i>Non-Response:</i>	34% refusal and unattainable.		
<i>N:</i>	1552		

### Measured Correlate

<i>Class:</i>	Concern about family Code: F 3.3.1
<i>Measurement:</i>	Direct questions rated on an open graphic scale ranging from 'not worried' to 'very worried'. 1) future of family members. 2) relationship with family members.
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HP/g/sq/ol/7/a	G=+.30 ns	
	G=+.45 p<.05	Lower among age 40-50 Stronger among low S. E. S. Not among higher education. Unaffected by sex.

<b>Study</b>	<b>CANTR 1965/1</b>	<i>Page in Report:</i>	263
<i>Reported in:</i>	Cantril, H. The pattern of human concerns. New Brunswick, Rutgers University Press, New Jersey, 1965		
<i>Population:</i>	Adults, general public, 14 countries ±1960		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	18,653 (See "Remarks")		

### Measured Correlate

*Class:* Concern about family Code: F 3.3.1

*Measurement:* Open-ended question on personal worries and fears for the future.  
Responses rated as concerning no or unhappy family life; worries and fears regarding relatives, children; etc.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-BW/c/sq/l/11/a	G=+.08 p<.01	

<b>Study</b>	<b>CANTR 1965/1</b>	<i>Page in Report:</i>	263
<i>Reported in:</i>	Cantril, H. The pattern of human concerns. New Brunswick, Rutgers University Press, New Jersey, 1965		
<i>Population:</i>	Adults, general public, 14 countries ±1960		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	18,653 (See "Remarks")		

### Measured Correlate

*Class:* Concern about family Code: F 3.3.1

*Measurement:* Open-ended question on personal wishes and hopes for the future.  
Responses rated as concerning happy family life; concern and hopes for relatives, children; etc.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-BW/c/sq/l/11/a	G=+.11 p<.01	

Study	ABRAM 1972	Page in Report:	21
<i>Reported in:</i>	Abrams, M. & Hall, J. The condition of the British people: report on a pilot survey using self-rating scales. Unpublished paper, Soc. Science Research Council, 1972 London. Partly reported in Stöber et al., 1973.		
<i>Population:</i>	15+ aged, general public, Britain, 1971		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	213		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Closed question rated on an 11-point self-anchoring scale, based on Cantril (1965)	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/c/sq/l/11/b	r=+.17	

Study	ANDRE 1976/5	Page in Report:	112
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, 1973/7		
Sample:			
Non-Response:			
N:	222		

## Measured Correlate

Class: Satisfaction with family-life Code: F 3.3.2

Measurement: 2-item index of questions "How do you feel about....?"  
 1. things you do with your family  
 2. the responsibilities you have for your family members.  
 Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cm/mq/v/2/a	r=+.32	
O-BW/cy/sq/l/9/a	r=+.27	
O-DT/u/sqt/v/7/a	r=+.46	
O-HL/c/sq/v/3/aa	r=+.29	
O-HL/u/sq/v/7/b	r=+.51	
O-SLW/u/sq/f/7/a	r=+.39	

Study	ANDRE 1976/6	Page in Report:	156
<i>Reported in:</i>	Andrews, F.M. & Withey, S.B. Social Indicators of Well-being: Americans' Perceptions of Life Quality Plenum Press, 1976, New York, USA		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1972-73		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1072+1433+222		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Index of closed questions, asked in different samples: "How do you feel about..."

1. the things you and your family do together (asked in November 1972 and July 1973)
2. the responsibilities you have for members of your family (asked in July 1973)?"

Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/u/sqt/v/7/a	r=+.48	

Study	BAKER 1976	Page in Report:	63
<i>Reported in:</i>	Baker, E.K. Satisfaction with life-events to locus-of-control Unpublished PhD dissertation, University of Wisconsin, Madison, USA, 1976		
<i>Population:</i>	55+ aged males, USA, 1971		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	200		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Question: How much satisfaction do you get from your family life?  
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=+.28	

Study	BAKER 1976	Page in Report:	63
<i>Reported in:</i>	Baker, E.K. Satisfaction with life-events to locus-of-control Unpublished PhD dissertation, University of Wisconsin, Madison, USA, 1976		
<i>Population:</i>	55+ aged males, USA, 1971		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	200		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Question: How satisfied are you with your family life?  
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=+.27	

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<b>Study</b>	<b>BAKER 1976</b>	<i>Page in Report:</i>	63
<i>Reported in:</i>	Baker, E.K. Satisfaction with life-events to locus-of-control Unpublished PhD dissertation, University of Wisconsin, Madison, USA, 1976		
<i>Population:</i>	55+ aged males, USA, 1971		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	200		

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Question: How much dissatisfaction do you get from your family life?  
Rated on 7 point scale ranging from 'completely dissatisfied' to 'completely satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SLW/u/sq/v/7/a	r=+.20	

Study	BAKKE 1974	Page in Report:	27
<i>Reported in:</i>	Bakker, P. & Berg, N. van de Determinants and correlates of happiness. Unpublished thesis, 1974, Erasmus University Rotterdam, The Netherlands.		
<i>Population:</i>	20-65 aged, general public, The Netherlands, 1968		
<i>Sample:</i>			
<i>Non-Response:</i>	34% refusal and unattainable.		
<i>N:</i>	1552		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Closed question rated on an open graphic scale ranging from 'very dissatisfied' to 'very satisfied'.	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HP/g/sq/ol/7/a	G=+.51 p<.05	Unaffected by age, S. E. S. and sex. No relation among high educational level.

Study	BALAT 1993	Page in Report:	235
<i>Reported in:</i>	Balatsky, G. & Diener, E. Subjective well-being among Russian students. Social Indicators Research 1993, Vol 28, pp 225-243.		
<i>Population:</i>	Students, Moscow and Glazov (Ural), Russia, 1990		
<i>Sample:</i>	Non-probability chunk sample		
<i>Non-Response:</i>	not reported		
<i>N:</i>	116		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "How do you feel about your family relations right now?". Rated on 7-point scale from:	
	1. Terrible..... to	
	.	
	7. Delighted.	
<i>Measured Values:</i>	M= 4.95; SD= 1.35	
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/b	r=+.28 p<.01	p two-tailed
O-DT/u/sq/v/7/a	r=+.20 p<.05	p two-tailed

Study	BECKE 1984	Page in Report:	V577
<i>Reported in:</i>	Becker, J.W.; Vink, R. A comparison between the unemployed, disabled workers and the employed Rijswijk: Sociaal en Cultureel Planbureau, 1984		
<i>Population:</i>	18-64 aged, general public, The Netherlands, 1982		
<i>Sample:</i>	Probability multi-stage cluster sample		
<i>Non-Response:</i>	68-94%		
<i>N:</i>	465		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "To what extent are you satisfied with your close relatives (parents, children)?" 0=very dissatisfied 1=dissatisfied 2=neither satisfied nor dissatisfied 3=satisfied 4=very satisfied	
<i>Measured Values:</i>	M=1.8392 SD=0.6330	
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLL/c/sq/v/5/a	r=+.18 p<.000	working
	r=+.25 p<.000	unemployed
	r=+.23 p<.000	disabled

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<b>Study</b>	<b>BERNO 1985</b>	<i>Page in Report:</i>	39
<i>Reported in:</i>	Bernow, R Livskvaliteten i Sverige. (Lifequality in Sweden) Stockhold Läns Landstring, 1985, Stockholm, Sweden.		
<i>Population:</i>	18-70 aged, general public, Sweden., 1982		
<i>Sample:</i>			
<i>Non-Response:</i>	?		
<i>N:</i>	1558		

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SLW/c/sqt/v7/a	r=+.68	

Study	BHARA 1977	Page in Report:	430
<i>Reported in:</i>	Bharadwaj, L. & Wilkening, E.A. The prediction of perceived well-being Social Indicators Research, 1977, vol 4, 421-439		
<i>Population:</i>	18+ aged, general public, Wisconsin, USA, 197?		
<i>Sample:</i>			
<i>Non-Response:</i>	12%		
<i>N:</i>	1423		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*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=+.50	
	Beta=+.2	All $\beta$ 's controlled for satisfaction with standard of living, work, health, sparetime activities, income, community, housing, food, spiritual matters, education, organizational involvement, natural environment, national government.
	AGE	INCOME
	under 30 $\beta$ : +.27	under \$4000 $\beta$ : +.21
	30-49 $\beta$ : +.32	\$4000- 7999 $\beta$ : +.24
	50-64 $\beta$ : +.24	\$8000-15999 $\beta$ : +.29
	over 65 $\beta$ : +.12	over \$16000 $\beta$ : +.32
	GENDER	
	males $\beta$ : +.22	
	females $\beta$ : +.31	

Study	BLAND 1990	Page in Report:	395
<i>Reported in:</i>	Blandford, A.A.& Chappell, N.L. Subjective Well-being Among Native and Non-Native Elderly Persons: Do Canadian Journal On Ageing, Vol.9, 1990 p.386-399.		
<i>Population:</i>	50+aged, Winnipeg, Canada, 1985		
<i>Sample:</i>			
<i>Non-Response:</i>	15% Natives		
<i>N:</i>	390		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:*

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLu/c/sq/v/5/d	B=-.55 ns	b controlled by : 1. Male Sex 2. Married 3. Widowed 4. Age 5. Monthly income 6. Perceived health 7. Days in bed 8. Family size 9. Functional ability relationships 10. Social contacts 11. Number of children 12. Number of siblings 13. Number of caregivers 14. Interaction of ethnicity with ability & marital status & days ill

Study	BRAEN 1991	Page in Report:	103
<i>Reported in:</i>	Braenholm,I-B., Eklund,M., Fugl-Meyer, K.S. & Fugl-Meyer, A.R. On Work and Life Satisfaction M.Eklund: On vocational rehabilitation in Northern Sweden, Diss. 1991 Univ. of Umea, pp 95-107		
<i>Population:</i>	25-55 aged, vocationally actives, Umea, Northern Sweden, 1986/87		
<i>Sample:</i>	Probability stratified sample		
<i>Non-Response:</i>			
<i>N:</i>	163		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* How satisfactory is this aspect of your life? . . . . . Family life.  
 1 very dissatisfying  
 2 dissatisfying  
 3 rather dissatisfying  
 4 rather satisfying  
 5 satisfying  
 6 very satisfying

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sq/v/6/a	rs=+.44	p<.001

<b>Study</b>	<b>CAMPB 1981</b>	<i>Page in Report:</i>	99
<i>Reported in:</i>	Campbell, A. The Sense of Well-Being in America McCracken Book Company, Quinn, T.H. & Hennelly, M., U.S.A. 1981		
<i>Population:</i>	18+ aged, general public, non-institutionalized USA, 1978		
<i>Sample:</i>			
<i>Non-Response:</i>	about 20 %		
<i>N:</i>	3692		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single closed question on amount of satisfaction with family life, rated on a 7-point scale ranging from completely dissatisfied to completely satisfied.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SLW/c/sq/n/7/a	r=+.45	

Study	DIENE 1991/1	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Austria, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	319		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.28 p<.01	females
	r=+.44 p<.01	males

Study	DIENE 1991/2	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Bahrain, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	275		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.41 p<.01	females
	r=+.23 p<.01	males

Study	DIENE 1991/3	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Bangladesh, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	262		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.33 p<.01	females
	r=+.19 p<.01	males

Study	DIENE 1991/4	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Brazil, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	268		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.43 p<.01	females
	r=+.37 p<.01	males

Study	DIENE 1991/5	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Cameroon, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	159		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.00 ns	females
	r=+.39 p<.01	males

Study	DIENE 1991/6	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Canada, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1600		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.33 p<.01	females
	r=+.39 p<.01	males

Study	DIENE 1991/7	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Chile, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	256		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.31 p<.01	females
	r=+.43 p<.01	males

Study	DIENE 1991/8	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Egypt, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	274		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.39 p<.01	females
	r=+.24 p<.01	males

Study	DIENE 1991/9	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Finland, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	270		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.56 p<.01	females
	r=+.35 p<.01	males

Study	DIENE1991/10	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Germany, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	540		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.33 p<.01	females
	r=+.37 p<.01	males

Study	DIENE1991/11	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Greece, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	164		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.20 p<.01	females
	r=+.31 p<.01	males

Study	DIENE1991/12	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, India, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	234		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.33 p<.01	females
	r=+.24 p<.01	males

Study	DIENE1991/13	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Israel, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	317		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.29 p<.01	females
	r=+.40 p<.01	males

Study	DIENE1991/14	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Japan, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1200		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.31 p<.01	females
	r=+.29 p<.01	males

Study	DIENE1991/15	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Jordan, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	279		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.52 p<.01	females
	r=+.36 p<.01	males

Study	DIENE1991/16	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Kenya, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	462		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.50 p<.01	females
	r=+.38 p<.01	males

Study	DIENE1991/17	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Korea, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	241		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.20 p<.01	females
	r=+.35 p<.01	males

Study	DIENE1991/18	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Mexico, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	220		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.35 p<.01	females
	r=+.31 p<.01	males

Study	DIENE1991/19	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Netherlands, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	352		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.35 p<.01	females
	r=+.26 p<.01	males

Study	DIENE1991/20	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, New Zealand, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	314		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.27 p<.01	females
	r=+.28 p<.01	males

Study	DIENE1991/21	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Norway, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	222		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.15 ns	females
	r=+.29 p<.01	males

Study	DIENE1991/22	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Philippines, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	953		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.44 p<.01	females
	r=+.37 p<.01	males

Study	DIENE1991/23	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Puerto Rico, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	297		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.47 p<.01	females
	r=+.40 p<.01	males

Study	DIENE1991/24	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Singapore, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	256		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.38 p<.01	females
	r=+.57 p<.01	males

Study	DIENE1991/25	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, South Africa, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	275		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.29 p<.01	females
	r=+.29 p<.01	males

Study	DIENE1991/26	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Spain, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	275		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.17 ns	females
	r=+.35 p<.01	males

Study	DIENE1991/27	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Tanzania, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	222		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.46 p<.01	females
	r=+.43 p<.01	males

Study	DIENE1991/28	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Thailand, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	571		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.31 p<.01	females
	r=+.35 p<.01	males

Study	DIENE1991/29	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Turkey, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	287		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.10 ns	females
	r=+.44 p<.01	males

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<b>Study</b>	<b>DIENE1991/30</b>	<i>Page in Report:</i>	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, U.S.A, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1234		

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single direct question rated on a 7-point Delighted-Terrible scale. Part of a 12 item inventory of domain-satisfactions.	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-DT/c/sq/v/7/c	r=+.41 p<.01	females
	r=+.41 p<.01	males

Study	DIENE1991/31	Page in Report:	18
<i>Reported in:</i>	Diener, E. & Diener, M. Cross-Cultural Correlates of Life Satisfaction and Self-Esteem Unpublished paper Dept. of Psychology University of Illinois 603 E. Daniel Street, Champaign, IL 61820 U.S.A.		
<i>Population:</i>	University students, Yugoslavia, 1991		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	332		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single direct question rated on a 7-point Delighted-Terrible scale.  
Part of a 12 item inventory of domain-satisfactions.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/c	r=+.46 p<.01	females
	r=+.43 p<.01	males

Study	GLENN 1981C	Page in Report:	164
<i>Reported in:</i>	Glenn, N.D.; Weaver, C.N. The contribution of marital happiness to global happiness Journal of Marriage and the Family, Vol 43, 1981, 161-168		
<i>Population:</i>	Marrieds, non-institutionalized, USA, 1973-78		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	9000 (1500 each year)		

## Measured Correlate

<i>Class:</i>	Satisfaction with family-life Code: F 3.3.2
<i>Measurement:</i>	Direct question: "For each area of life I am going to name, tell me the number that shows how much satisfaction you get from that area? 1. a very great deal, 2. a great deal, 3. quite a lot, 4. a fair amount, 5. some, 6. a little, 7. none"
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/c/sq/v/3/aa	r=+	<p>Married persons working full-time:</p> <ul style="list-style-type: none"> <li>- white men: <math>r=+.25</math> <math>\beta=+.06</math></li> <li>- black men: <math>r=+.15</math> <math>\beta=-.03</math></li> <li>- white women: <math>r=+.39</math> <math>\beta=+.13</math></li> <li>- black women: <math>r=+.17</math> <math>\beta=+.02</math></li> </ul> <p>All married women:</p> <ul style="list-style-type: none"> <li>- white: <math>r=+.39</math> <math>\beta=+.15</math></li> <li>- black: <math>r=+.25</math> <math>\beta=-.04</math></li> </ul>
	r=+	<p>Married persons working full-time:</p> <ul style="list-style-type: none"> <li>- white men: <math>r=+.25</math> <math>\beta=+.06</math></li> <li>- black men: <math>r=+.15</math> <math>\beta=-.03</math></li> <li>- white women: <math>r=+.39</math> <math>\beta=+.13</math></li> <li>- black women: <math>r=+.17</math> <math>\beta=+.02</math></li> </ul> <p>All married women:</p> <ul style="list-style-type: none"> <li>- white: <math>r=+.39</math> <math>\beta=+.15</math></li> <li>- black: <math>r=+.25</math> <math>\beta=-.04</math></li> </ul>

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Beta=+       $\beta$  controlled for marital happiness, satisfaction with: work, financial situation, community, nonworking activities, friendships and health

Study	HAAVI 1971	Page in Report:	590
<i>Reported in:</i>	Haavio-Mannila, E. Satisfaction with family, work, leisure and life among men and women. Human Relations, 1971, vol.24, p.585-601		
<i>Population:</i>	15-64 aged, general public, Finland, 1966		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	948		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Closed question rated on a 4-point scale ranging from 'very unsatisfied' to 'very satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/?/sq/v/3/b	r=+ p<.05	unmarried employed males : r = +.54 (05) unmarried employed females : r = +.38 (05) married employed males : r = +.30 (05) married employed females : r = +.38 (05) married non-employed females: r = +.54 (05)

Study	HALL 1973	Page in Report:	100
<i>Reported in:</i>	Hall, J. Measuring the quality of life using sample surveys. Stöber, J. et al.: 'Technology assessment and the quality of life', Elsevier, 1973. Amsterdam, The Netherlands.		
<i>Population:</i>	Adults, general public, Britain, 1971		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	593		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Question rated on a 7-point self-anchoring scale, based on	
	Cantril (1965)	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/c/sq/l/7/a	r=+.38	

Study	HALL 1976	Page in Report:	50
<i>Reported in:</i>	Hall, J. Subjective measures of quality of life in Britain: 1971-1975. Some developments and Social Trends, 1976, vol 7, p.47-60		
<i>Population:</i>	Adults, general public, Great Britain, 1971-75		
<i>Sample:</i>			
<i>Non-Response:</i>	?		
<i>N:</i>	593 in '71, 966 in '73 and 932 in '75		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Direct closed question	rated on a 11-point scale.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/c/sq/l/11/a	r=+.39	1971
	r=+.37	1975

Study	HALMA 1987**	Page in Report:	370
<i>Reported in:</i>	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		
<i>Population:</i>	18 + aged, general public, 10 EU nations, 1981		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	12464		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Direct question: "Taking all things together how satisfied or dissatisfied are you with your life at home?". Rated on a 10-point scale with higher numbers indicating higher satisfaction with family life.

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/u/sq/v/4/a	r=+.37 p<.01	France
	Beta=+.1	
	r=+.42 p<.01	Great Britain
	Beta=+.1	
	r=+.45 p<.01	West Germany
	Beta=+.2	
	r=+.43 p<.01	Italy
	Beta=+.1	
	r=+.40	Netherlands
	Beta=+.2	
	r=+.40 p<.01	Denmark
	Beta=+.2	
	r=+.46 p<.01	Belgium
	Beta=+.1	

	r=+.41 p<.01	Spain
	Beta=+.2	
	r=+.43 p<.01	Ireland
	Beta=+.1	
	r=+.55 p<.01	Northern Ireland
	Beta=+.2	
	r=+.44 p<.01	EC
	Beta=+.2	Linear relationship
		β's controlled for: satisfaction(HAPP 2.1), affect(AFF 2.3), satisfaction with health and income; age, income, education, marital status, having children, work, male sex; urbanisation, type of dwelling, own home, religiosity, social participation; uncertainty about future, expected negative changes in income; satisfaction 5 years in past and future; tolerance, loneliness, misanthropy, hopeless about life and sense of control.
O-SLW/c/sq/n/10/aa	r=+.48 p<.01	France
	Beta=+.1	
	r=+.57 p<.01	Great-Britain
	Beta=+.2	
	r=+.59 p<.01	West Germany
	Beta=+.1	
	r=+.58 p<.01	Italy
	Beta=+.2	
	r=+.53	Netherlands
	Beta=+.1	
	r=+.48 p<.01	Denmark
	Beta=+.2	
	r=+.59 p<.01	Belgium
	Beta=+.1	
	r=+.49 p<.01	Spain
	Beta=+.1	
	r=+.59 p<.01	Ireland
	Beta=+.2	
	r=+.68 p<.01	Northern Ireland
	Beta=+.2	

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$r=+.58$	EC
Beta=+.2	<p>Li neai r relation</p> <p><math>\beta</math>'s control led for: satisfaction(HAPP 2.1), affect(AFF 2.3), satisfaction with health and income; age, income, education, marital status, having children, work, male sex; urbanisation, type of dwelling, own home, religiosity, social participation; uncertainty about future, expected negative changes in income; satisfaction 5 years in past and future; tolerance, loneliness, misanthropy, hopelessness about life and sense of control.</p>

Study	HARRY 1976	Page in Report:	292
Reported in:	Harry, J. Evolving sources of happiness for men over the life cycle: A structural analysis Journal of Marriage and the Family, Vol 38, 1976, 289-296		
Population:	18+ aged males, living with family, USA, 1973		
Sample:			
Non-Response:			
N:	374		

### Measured Correlate

Class: Satisfaction with family-life Code: F 3.3.2

Measurement: Single item self-rating on how much satisfaction one receives from family

Measured Values:

Error Estimates:

Remarks:

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-HL/c/sq/v/3/aa	r=+.13 ns	Single
	r=+.28 ns	Married, no children
	r=+.28 p<.05	Married, pre-school children
	r=+.19 ns	Married, school age children
	r=+.09 ns	Married, teenage children
	r=+.27 p<.05	Married, children grown up

Study	KENNE 1978	Page in Report:	463
<i>Reported in:</i>	Kennedy, L.W., Northcott, H.C. & Kinzel, C. Subjective evaluation of well-being: Problems and prospects. Social Indicators Research, Vol 5, 1978, pp 457-497.		
<i>Population:</i>	18+ aged, general public, Edmonton, Canada, 1977		
<i>Sample:</i>	Probability multi-stage cluster sample		
<i>Non-Response:</i>	not reported		
<i>N:</i>	335		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question, full item not reported. Rated:	
	1. very dissatisfied	
	.	
	.	
	7. very satisfied	
<i>Measured Values:</i>	M= 5.9;	SD= 0.77.
<i>Error Estimates:</i>		
<i>Remarks:</i>	N=339	

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLu/c/sq/n/7/b	B=+.13	B controlled for satisfaction with: -friends N=339 -standard of living -health -recreation activities

Study	KENNE 1985	Page in Report:	108
<i>Reported in:</i>	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		
<i>Population:</i>	18+ aged, general public, Edmonton, Canada, 1977-84		
<i>Sample:</i>	Probability multi-stage cluster sample		
<i>Non-Response:</i>			
<i>N:</i>	3440 *)		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Question on satisfaction with family;  
Rated:

1. very dissatisfied

.

7. very satisfied

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLu/c/sq/n/7/b	Beta=+.1	Stepwise regression by age-group. age-group 17-25  Beta controlled for: - standard of living satisfaction - friendship satisfaction - job satisfaction - neighbourhood satisfaction - financial better/worsen than year ago - health satisfaction - year of significant social change - education - things wanted to do satisfaction

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Beta=+.1	age-group 26-45  Beta controlled for: - standard of living satisfaction - friendship satisfaction - job satisfaction - health satisfaction - non work activities satisfaction - neighbourhood satisfaction - financial better/worse than year ago - sex - year of significant social change - things wanted to do satisfaction
Beta=+.0	age-group 45+  Beta controlled for: - standard of living satisfaction - health satisfaction - non work activities satisfaction - financial better/worse than year ago - job satisfaction - friendship satisfaction - things wanted to do satisfaction - sex - year of significant social change

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<b>Study</b>	<b>LEVY 1975/1</b>	<i>Page in Report:</i>	372
<i>Reported in:</i>	Levy, S. & Guttman, L. On the multivariate structure of well-being Social Indicators Research, 1975, vol. 2, p.361-388		
<i>Population:</i>	18+ aged, general public, urban areas, Israel, 1973		
<i>Sample:</i>			
<i>Non-Response:</i>	-		
<i>N:</i>	1940		

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Closed question ranging from very bad to very good.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-AOL/c/sq/v/4/b	mc=+.51	
O-HL/c/sq/?/6/a	mc=+.65	

Study	MEDLE 1976	Page in Report:	453
Reported in:	Medley, M.L. Satisfaction with life among persons v sixty-five years and older Journal of Gerontology vol 31,1976,p.448-455		
Population:	65+ aged, non-institutionalized, USA, 1971		
Sample:			
Non-Response:	-		
N:	109 males and 192 females		

### Measured Correlate

Class: Satisfaction with family-life Code: F 3.3.2

Measurement: Closed question: "How satisfied are you with your family life- the time you spend and the things you do with members of your family?"  
1: completely dissatisfied ...  
7: completely satisfied

Measured Values:

Error Estimates:

Remarks:

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks	MALES	FEMALES
O-Sum/c/mq/*/0/c	r=+ Beta=+	ZERO ORDER PATH ANALYSIS -Direct path	r= +.58	r= +.54
			β= +.44	β= +.40

Study	MERED 1984	Page in Report:	91
<i>Reported in:</i>	Meredith, W.H. Level and correlates of perceived quality of life for Lao Hmong refugees in Nebraska Social Indicators Research vol 14, 1984, p 83-97		
<i>Population:</i>	16+ aged, recent refugees from Laos, USA, 1982		
<i>Sample:</i>			
<i>Non-Response:</i>	0%		
<i>N:</i>	145		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Index of closed questions, rated on a 7-point Delighted-Terrible scale: How do you feel about:  
 - your husband/wife?  
 - your children?  
 - your family?

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/u/sqt/v/7/a	r=+.16 p<.01	

Study	MICHA 1980	Page in Report:	399
Reported in:	Michalos, A.C. Satisfaction and Happiness Social Indicators Research, Vol 8, 1980, 385-422		
Population:	University staff members, Guelph Canada, 1979		
Sample:			
Non-Response:	59%		
N:	357		

### Measured Correlate

Class: Satisfaction with family-life Code: F 3.3.2

Measurement: Single 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=+.60 p<.01	Controlled for 1 rpc= +.39; 01 Controlled for 1+2 rpc= +.26; 01 Controlled for 1+3 rpc= +.38; 01 Controlled for 1+2+3 rpc= +.25; 01 Controlled for 1 β = +.35 Controlled for 1+3+4 β = +.35  1= Satisfaction with health, financial security, friendships, housing, job, free time activity, education, 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.

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O-HL/u/sq/v/7/a       $r=+.59$      $p<.01$       Controlled for 1       $rpc= +.38$  (01)  
Controlled for 1+2       $rpc= +.23$  (01)  
Controlled for 1+3       $rpc= +.37$  (01)  
Controlled for 1+2+3       $rpc= -.24$  (01)  
Controlled for 1       $\beta = +.38$   
Controlled for 1+3       $\beta = +.39$

1= Satisfaction with health, financial security, friendships, housing, job, free time activity, education, self-esteem, area you live in, ability to get around, security from crime.  
2= Satisfaction with life(indicator 1 HAPP 2.1)  
3= Demographic factors ( sex, age, marital status, education, family income)

Study	MICHA 1982	Page in Report:	24
Reported in:	Michalos, A.C. The satisfaction and happiness of some senior citizens in rural Ontario Social Indicators Research, Vol 11, 1982, p.1-30		
Population:	60+ aged, rural townships, Southern Huron County, Ontario, Canada, 1982		
Sample:			
Non-Response:	37%		
N:	392		

## Measured Correlate

Class:	Satisfaction with family-life	Code: F 3.3.2
Measurement:	Closed question on quality and quantity of contact with family members, 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	Beta=+.1	All $\beta$ 's controlled for satisfaction with friends, financial security, self-esteem, spouse, health, transportation, recreation, housing, religion, area you live in, government services; and for sex, age, formal education. Males: N: 149 $\beta$ : +.15 Females: N: 121 $\beta$ : +.04 Farmer: N: 130 $\beta$ : +.14 Non-farmer: N: 141 $\beta$ : +.07 Aged 60-74 N: 170 $\beta$ : +.19 Aged 75-up N: 102 $\beta$ : ns
O-HL/u/sq/v/7/a	Beta=-.0	All $\beta$ 's are controlled for satisfaction with friends, financial security, self-esteem, spouse, health, transportation, recreation, housing, religion, area you live in, government services; and for sex, age and education. Males N: 149 $\beta$ : +.02 Females N: 121 $\beta$ : -.08 Farmers N: 130 $\beta$ : -.03 Non-farmers N: 141 $\beta$ : -.03 Age 60-74 N: 170 $\beta$ : -.03 Age 75-up N: 102 $\beta$ : -.01

Study	MICHA 1983	Page in Report:	233
<i>Reported in:</i>	Michalos,A.C. Satisfaction and happiness in a rural northern resource community Social Indicators Research, 1983, vol.13, p.225-252		
<i>Population:</i>	18+ aged, rural community, N.Ontario, Canada, 1982		
<i>Sample:</i>			
<i>Non-Response:</i>	8%		
<i>N:</i>	598		

### Measured Correlate

<i>Class:</i>	Satisfaction with family-life Code: F 3.3.2
<i>Measurement:</i>	Closed question on quality and quantity of contacts with family members, rated on a 7-point scale
<i>Measured Values:</i>	
<i>Error Estimates:</i>	
<i>Remarks:</i>	

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/c/sq/v/7/aa	Beta=+.1	All $\beta$ 's controlled for satisfaction with health, financial security, paid employment, friends, housing, area you live in, recreation activity, religion, self esteem, transportation, government services, and for the demographic factors: sex, age, formal education, language, work status, marital status, time in area.  Males : N: 173 $\beta$ : +.09 Females: N: 154 $\beta$ : +.11
O-HL/u/sq/v/7/a	Beta=+.0	All $\beta$ 's controlled for satisfaction with health, financial security, paid employment, friends, housing, area you live in, recreation activity, religion, self esteem, transportation, government services; and for sex, age, formal education, language, work status, marital status, time in area.  Males : N: 173 $\beta$ : +.04 Females: N: 154 $\beta$ : +.10

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 family-life Code: F 3.3.2

Measurement: Closed question on satisfaction with quality and quantity of contact with family members, rated on a 7-point scale. 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	Males N: 140 $\beta=$ ns Females N: 149 $\beta=+.14$ (05)  $\beta$ 's controlled for satisfaction with: health, financial security, paid employment, friendships, housing, recreation, religion, self-esteem and education
O-HL/u/sq/v/7/a	Beta=+.1 p<.01	Males N: 140 (ns) Females N: 149 $\beta=+.17$ (01)  $\beta$ 's controlled for satisfaction with: health, paid employment, friendships, self-esteem and education

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<b>Study</b>	<b>PALIS 1986B</b>	<i>Page in Report:</i>	372
<i>Reported in:</i>	Palisi, B.J. Urbanism and social psychological well-being: a test of three theories Sociological Spectrum, 1986, vol 6, p.361-378		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1974-1982		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	7542		

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### **Measured Correlate**

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single closed question on satisfaction received from family life, rated on a 7-point scale, ranging from a "great deal" to "none" (order reversed).

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### **Observed Relation with Happiness**

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
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O-HL/c/sq/v/3/aa       $r=+.33$

Study	SCHUL 1985B	Page in Report:	70,T56
Reported in:	Schulz, W.; Költringer, R.; Norden, G.; Tüchler, H. Lebensqualität in Österreich (Quality-of-life in Austria) Research paper nr 10/1, Institut für Soziologie, University of Vienna, Austria 1985		
Population:	Adults, non-institutionalized, Austria, 1984		
Sample:			
Non-Response:	?		
N:	1776		

## Measured Correlate

Class: Satisfaction with family-life Code: F 3.3.2

Measurement: Single direct question: "How do you judge your family life?" Rated on a 5-point scale ranging from 'not enough' to 'very good'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-QL?/c/mq/v/5/a	Beta=+.2 p<.05	β controlled for: age, professional status, income, quality of family life, quality of leisure time activities, and satisfaction with partner.

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<b>Study</b>	<b>TIMME 1997/1</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, France, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1002	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.25	Mt=3.8
		2	M=-.31	Mt=4.7
		3	M=-.48	Mt=4.5
		4	M=-.20	Mt=5.2
		5	M=.28	Mt=5.3
		6	M=1.16	Mt=6.2
		7	M=1.19	Mt=6.2
		8	M=1.75	Mt=6.7
		9	M=1.92	Mt=6.9
		10	M=1.89	Mt=6.9
		r=+.35 p<.001		
		tc=+.23 p<.001		
		Beta=+.3 p<.001 β controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 75	Mt=2. 5
		2	M=2. 69	Mt=5. 6
		3	M=2. 67	Mt=5. 6
		4	M=2. 79	Mt=6. 0
		5	M=2. 93	Mt=6. 4
		6	M=2. 98	Mt=6. 6
		7	M=3. 11	Mt=7. 0
		8	M=3. 22	Mt=7. 4
		9	M=3. 34	Mt=7. 8
		10	M=3. 49	Mt=8. 3
		$r=+.42$ $p<.001$		
		$tc=+.29$ $p<.001$		
		$Beta=+.4$ $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 63	Mt=1. 8
		2	M=4. 75	Mt=4. 2
		3	M=4. 56	Mt=4. 0
		4	M=5. 00	Mt=4. 4
		5	M=5. 33	Mt=4. 8
		6	M=6. 20	Mt=5. 8
		7	M=6. 52	Mt=6. 1
		8	M=7. 16	Mt=6. 8
		9	M=7. 59	Mt=7. 3
		10	M=8. 08	Mt=7. 9
		$r=+.52$ $p<.001$		
		$tb=+.42$ $p<.001$		
		$Beta=+.5$ $p<.001$ $\beta$ controlled for sex, age, and household income		

Study	TIMME 1997/2	Page in Report:
Reported in:	Timmers, 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: Satisfaction with family-life Code: F 3.3.2

Measurement: Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks																				
A-BB/cm/mq/v/2/a	DM=	<table> <tbody> <tr><td>1</td><td>Less than 10 Ss</td></tr> <tr><td>2</td><td>M=- .72 Mt=4.3</td></tr> <tr><td>3</td><td>M= .23 Mt=5.2</td></tr> <tr><td>4</td><td>M= .57 Mt=5.6</td></tr> <tr><td>5</td><td>M=- .09 Mt=4.9</td></tr> <tr><td>6</td><td>M= 1.24 Mt=6.2</td></tr> <tr><td>7</td><td>M= 1.13 Mt=6.1</td></tr> <tr><td>8</td><td>M= 1.64 Mt=6.6</td></tr> <tr><td>9</td><td>M= 2.02 Mt=7.0</td></tr> <tr><td>10</td><td>M= 2.25 Mt=7.3</td></tr> </tbody> </table>	1	Less than 10 Ss	2	M=- .72 Mt=4.3	3	M= .23 Mt=5.2	4	M= .57 Mt=5.6	5	M=- .09 Mt=4.9	6	M= 1.24 Mt=6.2	7	M= 1.13 Mt=6.1	8	M= 1.64 Mt=6.6	9	M= 2.02 Mt=7.0	10	M= 2.25 Mt=7.3
1	Less than 10 Ss																					
2	M=- .72 Mt=4.3																					
3	M= .23 Mt=5.2																					
4	M= .57 Mt=5.6																					
5	M=- .09 Mt=4.9																					
6	M= 1.24 Mt=6.2																					
7	M= 1.13 Mt=6.1																					
8	M= 1.64 Mt=6.6																					
9	M= 2.02 Mt=7.0																					
10	M= 2.25 Mt=7.3																					
	DM=	<table> <tbody> <tr><td>1</td><td>M=-1.17 Mt=3.8</td></tr> <tr><td>2</td><td>M=- .72 Mt=4.3</td></tr> <tr><td>3</td><td>M= .23 Mt=5.2</td></tr> <tr><td>4</td><td>M= .57 Mt=5.6</td></tr> <tr><td>5</td><td>M=- .09 Mt=4.9</td></tr> <tr><td>6</td><td>M= 1.24 Mt=6.2</td></tr> <tr><td>7</td><td>M= 1.13 Mt=6.1</td></tr> <tr><td>8</td><td>M= 1.64 Mt=6.6</td></tr> <tr><td>9</td><td>M= 2.02 Mt=7.0</td></tr> <tr><td>10</td><td>M= 2.25 Mt=7.3</td></tr> </tbody> </table>	1	M=-1.17 Mt=3.8	2	M=- .72 Mt=4.3	3	M= .23 Mt=5.2	4	M= .57 Mt=5.6	5	M=- .09 Mt=4.9	6	M= 1.24 Mt=6.2	7	M= 1.13 Mt=6.1	8	M= 1.64 Mt=6.6	9	M= 2.02 Mt=7.0	10	M= 2.25 Mt=7.3
1	M=-1.17 Mt=3.8																					
2	M=- .72 Mt=4.3																					
3	M= .23 Mt=5.2																					
4	M= .57 Mt=5.6																					
5	M=- .09 Mt=4.9																					
6	M= 1.24 Mt=6.2																					
7	M= 1.13 Mt=6.1																					
8	M= 1.64 Mt=6.6																					
9	M= 2.02 Mt=7.0																					
10	M= 2.25 Mt=7.3																					
		r=+.33 p<.001																				
		r=+.33 p<.001																				

		tc=+.21 p<.001
		tc=+.21 p<.001
		Beta=+.3 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 Less than 10 Ss 2 M=2.84 Mt=6.1 3 M=2.64 Mt=5.5 4 M=2.85 Mt=6.2 5 M=2.84 Mt=6.1 6 M=3.10 Mt=7.0 7 M=3.04 Mt=6.8 8 M=3.23 Mt=7.4 9 M=3.42 Mt=8.1 10 M=3.51 Mt=8.4
	DM=+	1 M=1.90 Mt=3.0 2 M=2.84 Mt=6.1 3 M=2.64 Mt=5.5 4 M=2.85 Mt=6.2 5 M=2.84 Mt=6.1 6 M=3.10 Mt=7.0 7 M=3.04 Mt=6.8 8 M=3.23 Mt=7.4 9 M=3.42 Mt=8.1 10 M=3.51 Mt=8.4
		r=+.36 p<.001
		r=+.36 p<.001
		tc=+.29 p<.001
		tc=+.29 p<.001
		Beta=+.3 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=2.94 Mt=2.2 2 M=5.11 Mt=4.6 3 M=4.84 Mt=4.3 4 M=5.56 Mt=5.1 5 M=5.39 Mt=4.9 6 M=5.90 Mt=5.4 7 M=6.65 Mt=6.3 8 M=7.31 Mt=7.0 9 M=7.88 Mt=7.6 10 M=8.62 Mt=8.5

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DM=+	1	Less than 10 Ss	
	2	M=5. 11	Mt=4. 6
	3	M=4. 84	Mt=4. 3
	4	M=5. 56	Mt=5. 1
	5	M=5. 39	Mt=4. 9
	6	M=5. 90	Mt=5. 4
	7	M=6. 65	Mt=6. 3
	8	M=7. 31	Mt=7. 0
	9	M=7. 88	Mt=7. 6
	10	M=8. 62	Mt=8. 5
		r=+.56	p<.001
		r=+.56	p<.001
		tb=+.49	p<.001
		tb=+.49	p<.001
		Beta=+.5 p<.001	$\beta$ controlled for sex, age, and household income
		Beta=+.5 p<.001	$\beta$ controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME 1997/3</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Timmers, D. Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997	
<i>Population:</i>	18+ aged, general public, West Germany, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	2201	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-2.37	Mt=2.6
		2	M=.03	Mt=5.0
		3	M=-.77	Mt=4.2
		4	M=-.98	Mt=4.0
		5	M=.16	Mt=5.2
		6	M=.68	Mt=5.7
		7	M=1.30	Mt=6.3
		8	M=1.87	Mt=6.9
		9	M=2.23	Mt=7.2
		10	M=2.40	Mt=7.4
	DM=	1	M=-2.37	Mt=2.6
		2	M=.03	Mt=5.0
		3	M=-.77	Mt=4.2
		4	M=-.98	Mt=4.0
		5	M=.16	Mt=5.2
		6	M=.68	Mt=5.7
		7	M=1.30	Mt=6.3
		8	M=1.87	Mt=6.9
		9	M=2.23	Mt=7.2
		10	M=2.40	Mt=7.4

*r=+.45 p<.001*

*r=+.45 p<.001*

		tc=+.30 p<.001
		tc=+.30 p<.001
		Beta=+.4 p<.001 β controlled for sex, age, and household income
		Beta=+.4 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.35 Mt=4.5 2 M=2.70 Mt=5.7 3 M=2.40 Mt=4.7 4 M=2.56 Mt=5.2 5 M=2.74 Mt=5.8 6 M=2.85 Mt=6.2 7 M=2.94 Mt=6.5 8 M=3.12 Mt=7.1 9 M=3.18 Mt=7.3 10 M=3.36 Mt=7.9
	DM=+	1 M=2.35 Mt=4.5 2 M=2.70 Mt=5.7 3 M=2.40 Mt=4.7 4 M=2.56 Mt=5.2 5 M=2.74 Mt=5.8 6 M=2.85 Mt=6.2 7 M=2.94 Mt=6.5 8 M=3.12 Mt=7.1 9 M=3.18 Mt=7.3 10 M=3.36 Mt=7.9
		r=+.42 p<.001
		r=+.42 p<.001
		tc=+.29 p<.001
		tc=+.29 p<.001
		Beta=+.4 p<.001 β controlled for sex, age, and household income
		Beta=+.4 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.12 Mt=3.5 2 M=5.18 Mt=4.6 3 M=4.34 Mt=3.7 4 M=4.46 Mt=3.8 5 M=5.60 Mt=5.1 6 M=6.30 Mt=5.9 7 M=6.77 Mt=6.4 8 M=7.68 Mt=7.4 9 M=8.27 Mt=8.1 10 M=8.77 Mt=8.6

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DM=+	1	M=4. 12	Mt=3. 5
	2	M=5. 18	Mt=4. 6
	3	M=4. 34	Mt=3. 7
	4	M=4. 46	Mt=3. 8
	5	M=5. 60	Mt=5. 1
	6	M=6. 30	Mt=5. 9
	7	M=6. 77	Mt=6. 4
	8	M=7. 68	Mt=7. 4
	9	M=8. 27	Mt=8. 1
	10	M=8. 77	Mt=8. 6
	r=+.63	p<.001	
	r=+.63	p<.001	
	tb=+.52	p<.001	
	tb=+.52	p<.001	
	Beta=+.6	p<.001	β controlled for sex, age, and household income
	Beta=+.6	p<.001	β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME 1997/4</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Italy, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	2010	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=- .67	Mt=4.3
		2	M= .42	Mt=5.4
		3	M=- .05	Mt=5.0
		4	M= .12	Mt=5.1
		5	M= .65	Mt=5.6
		6	M= .76	Mt=5.8
		7	M= 1.14	Mt=6.1
		8	M= 1.40	Mt=6.4
		9	M= 1.58	Mt=6.6
		10	M= 1.57	Mt=6.6
		r=+.24 p<.001		
		tc=+.15 p<.001		
		Beta=+.2 p<.001 $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=2. 16	Mt=3. 9
		2	M=2. 44	Mt=4. 8
		3	M=2. 38	Mt=4. 6
		4	M=2. 58	Mt=5. 3
		5	M=2. 74	Mt=5. 8
		6	M=2. 89	Mt=6. 3
		7	M=2. 93	Mt=6. 4
		8	M=3. 09	Mt=7. 0
		9	M=3. 02	Mt=6. 7
		10	M=3. 15	Mt=7. 2
		$r=+.31$ $p<.001$		
		$tc=+.20$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 48	Mt=2. 8
		2	M=4. 95	Mt=4. 4
		3	M=4. 51	Mt=3. 9
		4	M=4. 99	Mt=4. 4
		5	M=5. 66	Mt=5. 2
		6	M=6. 52	Mt=6. 1
		7	M=6. 98	Mt=6. 6
		8	M=7. 57	Mt=7. 3
		9	M=7. 71	Mt=7. 5
		10	M=8. 47	Mt=8. 3
		$r=+.52$ $p<.001$		
		$tb=+.41$ $p<.001$		
		Beta=+.5 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME 1997/5</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, The Netherlands, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1017	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	DM=	
	1	Less than 10 Ss
	2	Less than 10 Ss
	3	Less than 10 Ss
	4	Less than 10 Ss
	5	M=-.33      Mt=4.7
	6	M=.37      Mt=5.4
	7	M=1.29      Mt=6.3
	8	M=1.93      Mt=6.9
	9	M=2.28      Mt=7.3
	10	M=2.35      Mt=7.3
	r=.37    p<.001	
	tc=.23    p<.001	
	Beta=.3 p<.001	β controlled for sex, age, and household income

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O-HL/u/sq/v/4/a	DM=	1	Less than 10 Ss
		2	Less than 10 Ss
		3	Less than 10 Ss
		4	Less than 10 Ss
		5	M=2. 38      Mt=4. 6
		6	M=2. 89      Mt=6. 3
		7	M=3. 08      Mt=6. 9
		8	M=3. 35      Mt=7. 8
		9	M=3. 62      Mt=8. 7
		10	M=3. 77      Mt=9. 2
		$r=+.53$ $p<.001$	
		$tc=+.39$ $p<.001$	
		Beta=+.5 $p<.001$ $\beta$ 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	Less than 10 Ss
		4	Less than 10 Ss
		5	M=5. 09      Mt=4. 5
		6	M=6. 43      Mt=6. 0
		7	M=7. 03      Mt=6. 7
		8	M=7. 75      Mt=7. 5
		9	M=8. 40      Mt=8. 2
		10	M=8. 89      Mt=8. 8
		$r=+.62$ $p<.001$	
		$tb=+.52$ $p<.001$	
		Beta=+.6 $p<.001$ $\beta$ controlled for sex, age, and household income	

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<b>Study</b>	<b>TIMME 1997/6</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Denmark, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1030	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M= . 00	Mt=5. 0
		2	M=- . 17	Mt=4. 8
		3	M=- . 11	Mt=4. 9
		4	M= . 33	Mt=5. 3
		5	M= . 08	Mt=5. 1
		6	M= . 89	Mt=5. 9
		7	M= 1. 03	Mt=6. 0
		8	M= 1. 80	Mt=6. 8
		9	M= 2. 31	Mt=7. 3
		10	M= 2. 30	Mt=7. 3
		<i>r=+.33 p&lt;.001</i>		
		<i>tc=+.18 p&lt;.001</i>		
		<i>Beta=+.3 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 50	Mt=1. 7
		2	M=2. 50	Mt=5. 0
		3	M=2. 11	Mt=3. 7
		4	M=2. 67	Mt=5. 6
		5	M=2. 75	Mt=5. 8
		6	M=3. 07	Mt=6. 9
		7	M=3. 14	Mt=7. 1
		8	M=3. 23	Mt=7. 4
		9	M=3. 43	Mt=8. 1
		10	M=3. 56	Mt=8. 5
		$r=+.43$ p<.001		
		$tc=+.28$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				
O-SLW/c/sq/n/10/aa	DM=+	1	M=4. 75	Mt=4. 2
		2	M=4. 83	Mt=4. 3
		3	M=5. 78	Mt=5. 3
		4	M=6. 50	Mt=6. 1
		5	M=5. 71	Mt=5. 2
		6	M=6. 93	Mt=6. 6
		7	M=7. 51	Mt=7. 2
		8	M=7. 83	Mt=7. 6
		9	M=8. 36	Mt=8. 2
		10	M=8. 79	Mt=8. 7
		$r=+.43$ p<.001		
		$tb=+.40$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				

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<b>Study</b>	<b>TIMME 1997/7</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Timmers, D. Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997	
<i>Population:</i>	18+ aged, general public, Belgium, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	2792	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=- . 61	Mt=4. 4
		2	M=- . 85	Mt=4. 2
		3	M=- . 59	Mt=4. 4
		4	M= . 16	Mt=5. 2
		5	M= . 46	Mt=5. 5
		6	M= . 58	Mt=5. 6
		7	M= 1. 05	Mt=6. 0
		8	M= 1. 45	Mt=6. 4
		9	M= 1. 93	Mt=6. 9
		10	M= 2. 15	Mt=7. 2
	DM=	1	M=- . 61	Mt=4. 4
		2	M=- . 85	Mt=4. 2
		3	M=- . 59	Mt=4. 4
		4	M= . 16	Mt=5. 2
		5	M= . 46	Mt=5. 5
		6	M= . 58	Mt=5. 6
		7	M= 1. 05	Mt=6. 0
		8	M= 1. 45	Mt=6. 4
		9	M= 1. 93	Mt=6. 9
		10	M= 2. 15	Mt=7. 2
		r=+.34	p<.001	
		r=+.34	p<.001	

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		tc=+.22 p<.001
		tc=+.22 p<.001
		Beta=+.3 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.31 Mt=4.4 2 M=2.50 Mt=5.0 3 M=2.53 Mt=5.1 4 M=2.90 Mt=6.3 5 M=2.92 Mt=6.4 6 M=2.97 Mt=6.6 7 M=3.09 Mt=7.0 8 M=3.27 Mt=7.6 9 M=3.47 Mt=8.2 10 M=3.63 Mt=8.8
	DM=+	1 M=2.31 Mt=4.4 2 M=2.50 Mt=5.0 3 M=2.53 Mt=5.1 4 M=2.90 Mt=6.3 5 M=2.92 Mt=6.4 6 M=2.97 Mt=6.6 7 M=3.09 Mt=7.0 8 M=3.27 Mt=7.6 9 M=3.47 Mt=8.2 10 M=3.63 Mt=8.8
		r=+.42 p<.001
		r=+.42 p<.001
		tc=+.33 p<.001
		tc=+.33 p<.001
		Beta=+.4 p<.001 β controlled for sex, age, and household income
		Beta=+.4 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.64 Mt=4.1 2 M=5.75 Mt=5.3 3 M=4.34 Mt=3.7 4 M=5.20 Mt=4.7 5 M=5.91 Mt=5.5 6 M=6.36 Mt=6.0 7 M=6.91 Mt=6.6 8 M=7.49 Mt=7.2 9 M=8.23 Mt=8.0 10 M=8.66 Mt=8.5

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DM=+	1	M=4. 64	Mt=4. 1
	2	M=5. 75	Mt=5. 3
	3	M=4. 34	Mt=3. 7
	4	M=5. 20	Mt=4. 7
	5	M=5. 91	Mt=5. 5
	6	M=6. 36	Mt=6. 0
	7	M=6. 91	Mt=6. 6
	8	M=7. 49	Mt=7. 2
	9	M=8. 23	Mt=8. 0
	10	M=8. 66	Mt=8. 5
		r=+.52 p<.001	
		r=+.52 p<.001	
		tb=+.45 p<.001	
		tb=+.45 p<.001	
		Beta=+.5 p<.001	β controlled for sex, age, and household income
		Beta=+.5 p<.001	β controlled for sex, age, and household income

<b>Study</b>	<b>TIMME 1997/8</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Spain, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	4147	

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>	
A-BB/cm/mq/v/2/a	DM=	1	M=-1.16 Mt=3.8
		2	M=-1.50 Mt=3.5
		3	M=-.93 Mt=4.1
		4	M=-.64 Mt=4.4
		5	M=-.15 Mt=4.8
		6	M=.38 Mt=5.4
		7	M=.63 Mt=5.6
		8	M=.97 Mt=6.0
		9	M=1.13 Mt=6.1
		10	M=1.10 Mt=6.1
	DM=	1	M=-1.16 Mt=3.8
		2	Less than 10 Ss
		3	M=-.93 Mt=4.1
		4	M=-.64 Mt=4.4
		5	M=-.15 Mt=4.8
		6	M=.38 Mt=5.4
		7	M=.63 Mt=5.6
		8	M=.97 Mt=6.0
		9	M=1.13 Mt=6.1
		10	M=1.10 Mt=6.1

*r=+.28 p<.001*

*r=+.28 p<.001*

		tc=+.17 p<.001
		tc=+.17 p<.001
		Beta=+.2 p<.001 β controlled for sex, age, and household income
		Beta=+.2 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.15 Mt=3.8 2 M=2.19 Mt=4.0 3 M=2.32 Mt=4.4 4 M=2.52 Mt=5.1 5 M=2.76 Mt=5.9 6 M=2.91 Mt=6.4 7 M=2.99 Mt=6.6 8 M=3.10 Mt=7.0 9 M=3.18 Mt=7.3 10 M=3.29 Mt=7.6
	DM=+	1 M=2.15 Mt=3.8 2 Less than 10 Ss 3 M=2.32 Mt=4.4 4 M=2.52 Mt=5.1 5 M=2.76 Mt=5.9 6 M=2.91 Mt=6.4 7 M=2.99 Mt=6.6 8 M=3.10 Mt=7.0 9 M=3.18 Mt=7.3 10 M=3.29 Mt=7.6
		r=+.34 p<.001
		r=+.34 p<.001
		tc=+.24 p<.001
		tc=+.24 p<.001
		Beta=+.3 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.02 Mt=3.4 2 Less than 10 Ss 3 M=4.59 Mt=4.0 4 M=5.15 Mt=4.6 5 M=5.54 Mt=5.0 6 M=6.37 Mt=6.0 7 M=6.82 Mt=6.5 8 M=7.44 Mt=7.2 9 M=7.84 Mt=7.6 10 M=8.29 Mt=8.1

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DM=+	1	M=4. 02	Mt=3. 4
	2	M=3. 84	Mt=3. 2
	3	M=4. 59	Mt=4. 0
	4	M=5. 15	Mt=4. 6
	5	M=5. 54	Mt=5. 0
	6	M=6. 37	Mt=6. 0
	7	M=6. 82	Mt=6. 5
	8	M=7. 44	Mt=7. 2
	9	M=7. 84	Mt=7. 6
	10	M=8. 29	Mt=8. 1
	r=+.50	p<.001	
	r=+.50	p<.001	
	tb=+.40	p<.001	
	tb=+.40	p<.001	
	Beta=+.4	p<.001	β controlled for sex, age, and household income
	Beta=+.4	p<.001	β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME 1997/9</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Ireland, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	DM=	1 Less than 10 Ss 2 Less than 10 Ss 3 Less than 10 Ss 4 Less than 10 Ss 5 M=- .13 Mt=4. 9 6 M= 1. 65 Mt=6. 7 7 M= 1. 17 Mt=6. 2 8 M= 1. 83 Mt=6. 8 9 M= 2. 06 Mt=7. 1 10 M= 2. 73 Mt=7. 7
	DM=	1 M=-1. 17 Mt=3. 8 2 M=- .72 Mt=4. 3 3 M= .23 Mt=5. 2 4 M= .57 Mt=5. 6 5 M=- .09 Mt=4. 9 6 M= 1. 24 Mt=6. 2 7 M= 1. 13 Mt=6. 1 8 M= 1. 64 Mt=6. 6 9 M= 2. 02 Mt=7. 0 10 M= 2. 25 Mt=7. 3

DM=	1	M=-1.17	Mt=3.8
	2	M=-.72	Mt=4.3
	3	M=.23	Mt=5.2
	4	M=.57	Mt=5.6
	5	M=-.09	Mt=4.9
	6	M=1.24	Mt=6.2
	7	M=1.13	Mt=6.1
	8	M=1.64	Mt=6.6
	9	M=2.02	Mt=7.0
	10	M=2.25	Mt=7.3
DM=	1	M=-2.33	Mt=2.7
	2	M=-.57	Mt=4.4
	3	M=-2.00	Mt=3.0
	4	M=-.22	Mt=4.8
	5	M=-.13	Mt=4.9
	6	M=1.65	Mt=6.7
	7	M=1.17	Mt=6.2
	8	M=1.83	Mt=6.8
	9	M=2.06	Mt=7.1
	10	M=2.73	Mt=7.7
r=+.39	p<.001		
r=+.33	p<.001		
r=+.33	p<.001		
r=+.39	p<.001		
tc=+.23	p<.001		
tc=+.23	p<.001		
tc=+.21	p<.001		
tc=+.21	p<.001		
Beta=+.3 p<.001		β controlled for sex, age, and household income	
Beta=+.3 p<.001		β controlled for sex, age, and household income	
Beta=+.3 p<.001		β controlled for sex, age, and household income	
Beta=+.3 p<.001		β controlled for sex, age, and household income	
O-HL/u/sq/v/4/a	DM=+	1	M=2.50 Mt=5.0
		2	M=2.29 Mt=4.3
		3	M=2.44 Mt=4.8
		4	M=2.89 Mt=6.3
		5	M=2.90 Mt=6.3
		6	M=3.13 Mt=7.1
		7	M=3.09 Mt=7.0
		8	M=3.25 Mt=7.5
		9	M=3.37 Mt=7.9
		10	M=3.60 Mt=8.7

DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=+	1	Less than 10 Ss	
	2	Less than 10 Ss	
	3	Less than 10 Ss	
	4	Less than 10 Ss	
	5	M=2. 90	Mt=6. 3
	6	M=3. 13	Mt=7. 1
	7	M=3. 09	Mt=7. 0
	8	M=3. 25	Mt=7. 5
	9	M=3. 37	Mt=7. 9
	10	M=3. 60	Mt=8. 7
r=+.36	p<.001		
r=+.38	p<.001		
r=+.36	p<.001		
r=+.38	p<.001		
tc=+.29	p<.001		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		

O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	Less than 10 Ss	
		2	Less than 10 Ss	
		3	Less than 10 Ss	
		4	Less than 10 Ss	
		5	M=5. 69	Mt=5. 2
		6	M=6. 69	Mt=6. 3
		7	M=6. 65	Mt=6. 3
		8	M=7. 53	Mt=7. 3
		9	M=8. 06	Mt=7. 8
		10	M=8. 87	Mt=8. 7
	DM=+	1	M=3. 50	Mt=2. 8
		2	M=4. 86	Mt=4. 3
		3	M=3. 33	Mt=2. 6
		4	M=5. 11	Mt=4. 6
		5	M=5. 69	Mt=5. 2
		6	M=6. 69	Mt=6. 3
		7	M=6. 65	Mt=6. 3
		8	M=7. 53	Mt=7. 3
		9	M=8. 06	Mt=7. 8
		10	M=8. 87	Mt=8. 7
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5

r=+.56 p&lt;.001

r=+.56 p&lt;.001

r=+.56 p&lt;.001

r=+.56 p&lt;.001

tb=+.49 p&lt;.001

tb=+.47 p&lt;.001

tb=+.49 p&lt;.001

tb=+.47 p&lt;.001

Beta=.5 p<.001  $\beta$  controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β 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: Satisfaction with family-life Code: F 3.3.2

Measurement: Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cm/mq/v/2/a	DM=	1 Less than 10 Ss 2 Empty category 3 Less than 10 Ss 4 Less than 10 Ss 5 Less than 10 Ss 6 M=.18 Mt=5.2 7 M=.90 Mt=5.9 8 M=1.45 Mt=6.4 9 M=1.86 Mt=6.9 10 M=2.17 Mt=7.2
	DM=	1 M=-2.37 Mt=2.6 2 M=.03 Mt=5.0 3 M=-.77 Mt=4.2 4 M=-.98 Mt=4.0 5 M=.16 Mt=5.2 6 M=.68 Mt=5.7 7 M=1.30 Mt=6.3 8 M=1.87 Mt=6.9 9 M=2.23 Mt=7.2 10 M=2.40 Mt=7.4
		r=+.28 p<.001
		r=+.45 p<.001

		tc=+.30 p<.001																														
		tc=+.19 p<.001																														
		Beta=+.2 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-HL/u/sq/v/4/a	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>2</td><td>Empty category</td><td></td></tr> <tr><td>3</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>4</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>5</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>6</td><td>M=2. 88</td><td>Mt=6. 3</td></tr> <tr><td>7</td><td>M=3. 15</td><td>Mt=7. 2</td></tr> <tr><td>8</td><td>M=3. 19</td><td>Mt=7. 3</td></tr> <tr><td>9</td><td>M=3. 31</td><td>Mt=7. 7</td></tr> <tr><td>10</td><td>M=3. 47</td><td>Mt=8. 2</td></tr> </tbody> </table>	1	Less than 10 Ss		2	Empty category		3	Less than 10 Ss		4	Less than 10 Ss		5	Less than 10 Ss		6	M=2. 88	Mt=6. 3	7	M=3. 15	Mt=7. 2	8	M=3. 19	Mt=7. 3	9	M=3. 31	Mt=7. 7	10	M=3. 47	Mt=8. 2
1	Less than 10 Ss																															
2	Empty category																															
3	Less than 10 Ss																															
4	Less than 10 Ss																															
5	Less than 10 Ss																															
6	M=2. 88	Mt=6. 3																														
7	M=3. 15	Mt=7. 2																														
8	M=3. 19	Mt=7. 3																														
9	M=3. 31	Mt=7. 7																														
10	M=3. 47	Mt=8. 2																														
	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=2. 35</td><td>Mt=4. 5</td></tr> <tr><td>2</td><td>M=2. 70</td><td>Mt=5. 7</td></tr> <tr><td>3</td><td>M=2. 40</td><td>Mt=4. 7</td></tr> <tr><td>4</td><td>M=2. 56</td><td>Mt=5. 2</td></tr> <tr><td>5</td><td>M=2. 74</td><td>Mt=5. 8</td></tr> <tr><td>6</td><td>M=2. 85</td><td>Mt=6. 2</td></tr> <tr><td>7</td><td>M=2. 94</td><td>Mt=6. 5</td></tr> <tr><td>8</td><td>M=3. 12</td><td>Mt=7. 1</td></tr> <tr><td>9</td><td>M=3. 18</td><td>Mt=7. 3</td></tr> <tr><td>10</td><td>M=3. 36</td><td>Mt=7. 9</td></tr> </tbody> </table>	1	M=2. 35	Mt=4. 5	2	M=2. 70	Mt=5. 7	3	M=2. 40	Mt=4. 7	4	M=2. 56	Mt=5. 2	5	M=2. 74	Mt=5. 8	6	M=2. 85	Mt=6. 2	7	M=2. 94	Mt=6. 5	8	M=3. 12	Mt=7. 1	9	M=3. 18	Mt=7. 3	10	M=3. 36	Mt=7. 9
1	M=2. 35	Mt=4. 5																														
2	M=2. 70	Mt=5. 7																														
3	M=2. 40	Mt=4. 7																														
4	M=2. 56	Mt=5. 2																														
5	M=2. 74	Mt=5. 8																														
6	M=2. 85	Mt=6. 2																														
7	M=2. 94	Mt=6. 5																														
8	M=3. 12	Mt=7. 1																														
9	M=3. 18	Mt=7. 3																														
10	M=3. 36	Mt=7. 9																														
		r=+.42 p<.001																														
		r=+.32 p<.001																														
		tc=+.29 p<.001																														
		tc=+.24 p<.001																														
		Beta=+.3 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-SLW/c/sq/n/10/aa	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=4. 12</td><td>Mt=3. 5</td></tr> <tr><td>2</td><td>M=5. 18</td><td>Mt=4. 6</td></tr> <tr><td>3</td><td>M=4. 34</td><td>Mt=3. 7</td></tr> <tr><td>4</td><td>M=4. 46</td><td>Mt=3. 8</td></tr> <tr><td>5</td><td>M=5. 60</td><td>Mt=5. 1</td></tr> <tr><td>6</td><td>M=6. 30</td><td>Mt=5. 9</td></tr> <tr><td>7</td><td>M=6. 77</td><td>Mt=6. 4</td></tr> <tr><td>8</td><td>M=7. 68</td><td>Mt=7. 4</td></tr> <tr><td>9</td><td>M=8. 27</td><td>Mt=8. 1</td></tr> <tr><td>10</td><td>M=8. 77</td><td>Mt=8. 6</td></tr> </tbody> </table>	1	M=4. 12	Mt=3. 5	2	M=5. 18	Mt=4. 6	3	M=4. 34	Mt=3. 7	4	M=4. 46	Mt=3. 8	5	M=5. 60	Mt=5. 1	6	M=6. 30	Mt=5. 9	7	M=6. 77	Mt=6. 4	8	M=7. 68	Mt=7. 4	9	M=8. 27	Mt=8. 1	10	M=8. 77	Mt=8. 6
1	M=4. 12	Mt=3. 5																														
2	M=5. 18	Mt=4. 6																														
3	M=4. 34	Mt=3. 7																														
4	M=4. 46	Mt=3. 8																														
5	M=5. 60	Mt=5. 1																														
6	M=6. 30	Mt=5. 9																														
7	M=6. 77	Mt=6. 4																														
8	M=7. 68	Mt=7. 4																														
9	M=8. 27	Mt=8. 1																														
10	M=8. 77	Mt=8. 6																														

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DM=+	1	Less than 10 Ss
	2	Empty category
	3	Less than 10 Ss
	4	Less than 10 Ss
	5	Less than 10 Ss
	6	M=6. 59      Mt=6. 2
	7	M=6. 15      Mt=5. 7
	8	M=7. 45      Mt=7. 2
	9	M=8. 00      Mt=7. 8
	10	M=8. 77      Mt=8. 6
	r=+.63	p<.001
	r=+.54	p<.001
	tb=+.52	p<.001
	tb=+.47	p<.001
	Beta=+.6	p<.001      β controlled for sex, age, and household income
	Beta=+.5	p<.001      β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/11</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Timmers, D. Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997	
<i>Population:</i>	18+ aged, general public, USA, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1839	

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### Measured Correlate

*Class:* Satisfaction with family-life *Code:* F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.17	Mt=3.8
		2	M=-.72	Mt=4.3
		3	M=-.23	Mt=5.2
		4	M=-.57	Mt=5.6
		5	M=-.09	Mt=4.9
		6	M=1.24	Mt=6.2
		7	M=1.13	Mt=6.1
		8	M=1.64	Mt=6.6
		9	M=2.02	Mt=7.0
		10	M=2.25	Mt=7.3
	DM=	1	M=-1.83	Mt=3.2
		2	M=-.88	Mt=4.1
		3	M=-.41	Mt=4.6
		4	M=-.12	Mt=5.1
		5	M=-.39	Mt=5.4
		6	M=1.41	Mt=6.4
		7	M=1.52	Mt=6.5
		8	M=2.23	Mt=7.2
		9	M=2.63	Mt=7.6
		10	M=2.82	Mt=7.8

DM=	1	M=-1.83	Mt=3.2
	2	M=-.88	Mt=4.1
	3	M=-.41	Mt=4.6
	4	M=-.12	Mt=5.1
	5	M=.39	Mt=5.4
	6	M=1.41	Mt=6.4
	7	M=1.52	Mt=6.5
	8	M=2.23	Mt=7.2
	9	M=2.63	Mt=7.6
	10	M=2.82	Mt=7.8
DM=	1	M=-1.17	Mt=3.8
	2	M=-.72	Mt=4.3
	3	M=-.23	Mt=5.2
	4	M=-.57	Mt=5.6
	5	M=-.09	Mt=4.9
	6	M=1.24	Mt=6.2
	7	M=1.13	Mt=6.1
	8	M=1.64	Mt=6.6
	9	M=2.02	Mt=7.0
	10	M=2.25	Mt=7.3
r=+.42	p<.001		
r=+.33	p<.001		
r=+.33	p<.001		
r=+.42	p<.001		
tc=+.25	p<.001		
tc=+.21	p<.001		
tc=+.21	p<.001		
tc=+.25	p<.001		
Beta=+.4	p<.001	β controlled for sex, age, and household income	
Beta=+.3	p<.001	β controlled for sex, age, and household income	
Beta=+.4	p<.001	β controlled for sex, age, and household income	
Beta=+.3	p<.001	β controlled for sex, age, and household income	
O-HL/u/sq/v/4/a	DM=+	1	M=1.92 Mt=3.1
		2	M=2.38 Mt=4.6
		3	M=2.59 Mt=5.3
		4	M=2.79 Mt=6.0
		5	M=2.76 Mt=5.9
		6	M=2.99 Mt=6.6
		7	M=2.98 Mt=6.6
		8	M=3.20 Mt=7.3
		9	M=3.36 Mt=7.9
		10	M=3.55 Mt=8.5

DM=+	1	M=1. 92	Mt=3. 1
	2	M=2. 38	Mt=4. 6
	3	M=2. 59	Mt=5. 3
	4	M=2. 79	Mt=6. 0
	5	M=2. 76	Mt=5. 9
	6	M=2. 99	Mt=6. 6
	7	M=2. 98	Mt=6. 6
	8	M=3. 20	Mt=7. 3
	9	M=3. 36	Mt=7. 9
	10	M=3. 55	Mt=8. 5
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
r=+.36	p<.001		
r=+.41	p<.001		
r=+.41	p<.001		
r=+.36	p<.001		
tc=+.32	p<.001		
tc=+.29	p<.001		
tc=+.29	p<.001		
tc=+.32	p<.001		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.4 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.4 p<.001	β controlled for sex, age, and household income		

O-SLW/c/sq/n/10/aa	DM=+	1	M=4. 33	Mt=3. 7
		2	M=3. 06	Mt=2. 3
		3	M=4. 48	Mt=3. 9
		4	M=5. 17	Mt=4. 6
		5	M=5. 57	Mt=5. 1
		6	M=6. 48	Mt=6. 1
		7	M=6. 76	Mt=6. 4
		8	M=7. 50	Mt=7. 2
		9	M=8. 12	Mt=7. 9
		10	M=8. 69	Mt=8. 5
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	M=4. 33	Mt=3. 7
		2	M=3. 06	Mt=2. 3
		3	M=4. 48	Mt=3. 9
		4	M=5. 17	Mt=4. 6
		5	M=5. 57	Mt=5. 1
		6	M=6. 48	Mt=6. 1
		7	M=6. 76	Mt=6. 4
		8	M=7. 50	Mt=7. 2
		9	M=8. 12	Mt=7. 9
		10	M=8. 69	Mt=8. 5

r=+.56 p&lt;.001

r=+.60 p&lt;.001

r=+.60 p&lt;.001

r=+.56 p&lt;.001

tb=+.49 p&lt;.001

tb=+.49 p&lt;.001

tb=+.48 p&lt;.001

tb=+.48 p&lt;.001

Beta=.5 p&lt;.001 β controlled for sex, age, and household income

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Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/12</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Canada, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1730	

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### Measured Correlate

*Class:* Satisfaction with family-life *Code:* F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M= . 61	Mt=5. 6
		2	M= -. 07	Mt=4. 9
		3	M= . 35	Mt=5. 4
		4	M= . 12	Mt=5. 1
		5	M= . 63	Mt=5. 6
		6	M=1. 28	Mt=6. 3
		7	M=1. 76	Mt=6. 8
		8	M=2. 04	Mt=7. 0
		9	M=2. 77	Mt=7. 8
		10	M=2. 92	Mt=7. 9
		<i>r=+.36 p&lt;.001</i>		
		<i>tc=+.24 p&lt;.001</i>		
		<i>Beta=+.3 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=2. 57	Mt=5. 3
		2	M=2. 53	Mt=5. 1
		3	M=2. 58	Mt=5. 3
		4	M=2. 54	Mt=5. 1
		5	M=2. 49	Mt=5. 0
		6	M=2. 72	Mt=5. 7
		7	M=2. 96	Mt=6. 5
		8	M=2. 95	Mt=6. 5
		9	M=3. 10	Mt=7. 0
		10	M=3. 26	Mt=7. 5
		$r=+.24$ $p<.001$		
		$tc=+.21$ $p<.001$		
		Beta=+.2 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=5. 05	Mt=4. 5
		2	M=4. 41	Mt=3. 8
		3	M=6. 05	Mt=5. 6
		4	M=5. 27	Mt=4. 7
		5	M=5. 62	Mt=5. 1
		6	M=6. 80	Mt=6. 4
		7	M=6. 98	Mt=6. 6
		8	M=7. 60	Mt=7. 3
		9	M=8. 23	Mt=8. 0
		10	M=8. 80	Mt=8. 7
		$r=+.52$ $p<.001$		
		$tb=+.46$ $p<.001$		
		Beta=+.5 $p<.001$ $\beta$ 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: Satisfaction with family-life Code: F 3.3.2

Measurement: Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.50	Mt=3.5
		2	M=-.54	Mt=4.5
		3	M=-.56	Mt=4.4
		4	M=-.41	Mt=4.6
		5	M=.07	Mt=5.1
		6	M=.15	Mt=5.1
		7	M=.53	Mt=5.5
		8	M=.65	Mt=5.6
		9	M=.89	Mt=5.9
		10	M=.91	Mt=5.9
	DM=	1	M=-.67	Mt=4.3
		2	M=-.42	Mt=5.4
		3	M=-.05	Mt=5.0
		4	M=.12	Mt=5.1
		5	M=.65	Mt=5.6
		6	M=.76	Mt=5.8
		7	M=1.14	Mt=6.1
		8	M=1.40	Mt=6.4
		9	M=1.58	Mt=6.6
		10	M=1.57	Mt=6.6

$r=+.26$   $p<.001$

$r=+.24$   $p<.001$

		tc=+.15 p<.001
		tc=+.18 p<.001
		Beta=+.2 p<.001 β controlled for sex, age, and household income
		Beta=+.2 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.20 Mt=4.0 2 M=2.17 Mt=3.9 3 M=2.29 Mt=4.3 4 M=2.43 Mt=4.8 5 M=2.58 Mt=5.3 6 M=2.84 Mt=6.1 7 M=3.07 Mt=6.9 8 M=3.18 Mt=7.3 9 M=3.19 Mt=7.3 10 M=3.69 Mt=9.0
	DM=+	1 M=2.16 Mt=3.9 2 M=2.44 Mt=4.8 3 M=2.38 Mt=4.6 4 M=2.58 Mt=5.3 5 M=2.74 Mt=5.8 6 M=2.89 Mt=6.3 7 M=2.93 Mt=6.4 8 M=3.09 Mt=7.0 9 M=3.02 Mt=6.7 10 M=3.15 Mt=7.2
		r=+.31 p<.001
		r=+.51 p<.001
		tc=+.20 p<.001
		tc=+.37 p<.001
		Beta=+.4 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=3.48 Mt=2.8 2 M=4.95 Mt=4.4 3 M=4.51 Mt=3.9 4 M=4.99 Mt=4.4 5 M=5.66 Mt=5.2 6 M=6.52 Mt=6.1 7 M=6.98 Mt=6.6 8 M=7.57 Mt=7.3 9 M=7.71 Mt=7.5 10 M=8.47 Mt=8.3

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DM=+	1	M=2. 67	Mt=1. 9
	2	M=3. 14	Mt=2. 4
	3	M=4. 11	Mt=3. 5
	4	M=4. 56	Mt=4. 0
	5	M=5. 35	Mt=4. 8
	6	M=5. 80	Mt=5. 3
	7	M=6. 53	Mt=6. 1
	8	M=7. 36	Mt=7. 1
	9	M=7. 84	Mt=7. 6
	10	M=8. 34	Mt=8. 2
	r=+.52	p<.001	
	r=+.68	p<.001	
	tb=+.41	p<.001	
	tb=+.58	p<.001	
	Beta=+.5	p<.001	$\beta$ controlled for sex, age, and household income
	Beta=+.6	p<.001	$\beta$ controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/14</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Mexico, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1531	

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### Measured Correlate

*Class:* Satisfaction with family-life *Code:* F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.30	Mt=4.7
		2	M=-.37	Mt=4.6
		3	M= .38	Mt=5.4
		4	M=-.24	Mt=4.8
		5	M= .87	Mt=5.9
		6	M=1.06	Mt=6.1
		7	M=1.04	Mt=6.0
		8	M=1.56	Mt=6.6
		9	M=1.90	Mt=6.9
		10	M=1.99	Mt=7.0
		<i>r=+.30 p&lt;.001</i>		
		<i>tc=+.20 p&lt;.001</i>		
		<i>Beta=+.2 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=2. 07	Mt=3. 6
		2	M=2. 32	Mt=4. 4
		3	M=2. 28	Mt=4. 3
		4	M=2. 61	Mt=5. 4
		5	M=2. 63	Mt=5. 4
		6	M=2. 68	Mt=5. 6
		7	M=2. 75	Mt=5. 8
		8	M=2. 98	Mt=6. 6
		9	M=3. 19	Mt=7. 3
		10	M=3. 31	Mt=7. 7
		$r=+.37$ $p<.001$		
		$tc=+.31$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 65	Mt=2. 9
		2	M=4. 35	Mt=3. 7
		3	M=4. 53	Mt=3. 9
		4	M=5. 88	Mt=5. 4
		5	M=6. 36	Mt=6. 0
		6	M=6. 68	Mt=6. 3
		7	M=6. 93	Mt=6. 6
		8	M=7. 72	Mt=7. 5
		9	M=8. 25	Mt=8. 1
		10	M=8. 56	Mt=8. 4
		$r=+.53$ $p<.001$		
		$tb=+.43$ $p<.001$		
		Beta=+.5 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/15</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, South Africa, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	2736	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.85	Mt=4.2
		2	M=-.83	Mt=4.2
		3	M=-.45	Mt=4.6
		4	M=-.20	Mt=4.8
		5	M=-.41	Mt=5.4
		6	M=1.23	Mt=6.2
		7	M=1.15	Mt=6.2
		8	M=1.73	Mt=6.7
		9	M=2.23	Mt=7.2
		10	M=2.37	Mt=7.4
		$r=+.44 \quad p<.001$		
		$tc=+.32 \quad p<.001$		
		$\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 99	Mt=3. 3
		2	M=1. 98	Mt=3. 3
		3	M=1. 97	Mt=3. 2
		4	M=2. 48	Mt=4. 9
		5	M=2. 53	Mt=5. 1
		6	M=2. 65	Mt=5. 5
		7	M=2. 91	Mt=6. 4
		8	M=2. 98	Mt=6. 6
		9	M=3. 21	Mt=7. 4
		10	M=3. 27	Mt=7. 6
		$r=+.51$ p<.001		
		$tc=+.43$ p<.001		
		$Beta=+.4$ p<.001		
$\beta$ controlled for sex, age, and household income				
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 82	Mt=2. 0
		2	M=3. 45	Mt=2. 7
		3	M=3. 77	Mt=3. 1
		4	M=4. 65	Mt=4. 1
		5	M=4. 90	Mt=4. 3
		6	M=5. 85	Mt=5. 4
		7	M=6. 42	Mt=6. 0
		8	M=6. 73	Mt=6. 4
		9	M=7. 60	Mt=7. 3
		10	M=8. 02	Mt=7. 8
		$r=+.59$ p<.001		
		$tb=+.49$ p<.001		
		$Beta=+.5$ p<.001		
$\beta$ controlled for sex, age, and household income				

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<b>Study</b>	<b>TIMME '97/16</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Hungary, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	999	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.11	Mt=3.9
		2	M=-1.50	Mt=3.5
		3	M=-.64	Mt=4.4
		4	M=-.10	Mt=5.1
		5	M=-.38	Mt=5.4
		6	M=-.44	Mt=5.4
		7	M=-.79	Mt=5.8
		8	M=1.17	Mt=6.2
		9	M=1.37	Mt=6.4
		10	M=1.25	Mt=6.2
		$r=+.34 \quad p<.001$		
		$tc=+.21 \quad p<.001$		
		$\Beta=+.3 \quad p<.001$ $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 75	Mt=2. 5
		2	M=1. 83	Mt=2. 8
		3	M=2. 04	Mt=3. 5
		4	M=2. 38	Mt=4. 6
		5	M=2. 43	Mt=4. 8
		6	M=2. 49	Mt=5. 0
		7	M=2. 66	Mt=5. 5
		8	M=2. 82	Mt=6. 1
		9	M=2. 88	Mt=6. 3
		10	M=2. 96	Mt=6. 5
		$r=+.40$ p<.001		
		$tc=+.29$ p<.001		
		Beta=+.3 p<.001 $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 07	Mt=2. 3
		2	M=3. 53	Mt=2. 8
		3	M=3. 88	Mt=3. 2
		4	M=4. 81	Mt=4. 2
		5	M=4. 98	Mt=4. 4
		6	M=5. 47	Mt=5. 0
		7	M=5. 81	Mt=5. 3
		8	M=6. 16	Mt=5. 7
		9	M=6. 47	Mt=6. 1
		10	M=6. 91	Mt=6. 6
		$r=+.39$ p<.001		
		$tb=+.30$ p<.001		
		Beta=+.5 p<.001 $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/17</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Portugal, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1185	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	DM=	
	1	Less than 10 Ss
	2	Less than 10 Ss
	3	Less than 10 Ss
	4	M=-.08      Mt=4.9
	5	M=.38      Mt=5.4
	6	M=.75      Mt=5.8
	7	M=1.59      Mt=6.6
	8	M=1.63      Mt=6.6
	9	M=1.77      Mt=6.8
	10	M=1.51      Mt=6.5
	r=.29    p<.001	
	tc=.13    p<.001	
	Beta=.3 p<.001	β 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	Less than 10 Ss
		4	M=2. 67      Mt=5. 6
		5	M=2. 48      Mt=4. 9
		6	M=2. 64      Mt=5. 5
		7	M=2. 87      Mt=6. 2
		8	M=2. 80      Mt=6. 0
		9	M=2. 90      Mt=6. 3
		10	M=3. 04      Mt=6. 8
		<i>r=+.33 p&lt;.001</i>	
		<i>tc=+.22 p&lt;.001</i>	
		Beta=+.3 p<.001 $\beta$ 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	Less than 10 Ss
		4	M=5. 04      Mt=4. 5
		5	M=5. 53      Mt=5. 1
		6	M=6. 28      Mt=5. 9
		7	M=6. 82      Mt=6. 5
		8	M=7. 09      Mt=6. 8
		9	M=7. 63      Mt=7. 4
		10	M=7. 89      Mt=7. 7
		<i>r=+.45 p&lt;.001</i>	
		<i>tb=+.35 p&lt;.001</i>	
		Beta=+.4 p<.001 $\beta$ controlled for sex, age, and household income	

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<b>Study</b>	<b>TIMME '97/18</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Norway, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1239	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>	
O-HL/c/sq/v/3/bc	DM=	1	Less than 10 Ss
		2	Less than 10 Ss
		3	M=-.50 Mt=4.5
		4	M=1.06 Mt=6.1
		5	M=1.04 Mt=6.0
		6	M=1.53 Mt=6.5
		7	M=1.86 Mt=6.9
		8	M=2.54 Mt=7.5
		9	M=2.87 Mt=7.9
		10	M=2.85 Mt=7.8
		r=+.35	p<.001
		tc=+.23	p<.001
		Beta=+.3	p<.001

O-HL/u/sq/v/4/a	DM=+	1	M=1. 90	Mt=3. 0
		2	M=2. 84	Mt=6. 1
O-HL/u/sq/v/4/a	DM=+	3	M=2. 64	Mt=5. 5
		4	M=2. 85	Mt=6. 2
O-HL/u/sq/v/4/a	DM=+	5	M=2. 84	Mt=6. 1
		6	M=3. 10	Mt=7. 0
O-HL/u/sq/v/4/a	DM=+	7	M=3. 04	Mt=6. 8
		8	M=3. 23	Mt=7. 4
O-HL/u/sq/v/4/a	DM=+	9	M=3. 42	Mt=8. 1
		10	M=3. 51	Mt=8. 4
O-SLW/c/sq/n/10/aa	DM=+	1	Less than 10 Ss	
		2	Less than 10 Ss	
O-SLW/c/sq/n/10/aa	DM=+	3	M=2. 14	Mt=3. 8
		4	M=2. 65	Mt=5. 5
O-SLW/c/sq/n/10/aa	DM=+	5	M=2. 70	Mt=5. 7
		6	M=2. 92	Mt=6. 4
O-SLW/c/sq/n/10/aa	DM=+	7	M=3. 08	Mt=6. 9
		8	M=3. 20	Mt=7. 3
O-SLW/c/sq/n/10/aa	DM=+	9	M=3. 40	Mt=8. 0
		10	M=3. 59	Mt=8. 6
r=+.50 p<.001				
r=+.36 p<.001				
tc=+.29 p<.001				
tc=+.36 p<.001				
Beta=+.3 p<.001 β controlled for sex, age, and household income				
Beta=+.4 p<.001 β 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	
O-SLW/c/sq/n/10/aa	DM=+	3	M=4. 43	Mt=3. 8
		4	M=5. 53	Mt=5. 0
O-SLW/c/sq/n/10/aa	DM=+	5	M=5. 69	Mt=5. 2
		6	M=6. 56	Mt=6. 2
O-SLW/c/sq/n/10/aa	DM=+	7	M=6. 97	Mt=6. 6
		8	M=7. 63	Mt=7. 4
O-SLW/c/sq/n/10/aa	DM=+	9	M=8. 41	Mt=8. 2
		10	M=9. 03	Mt=8. 9
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
O-SLW/c/sq/n/10/aa	DM=+	3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
O-SLW/c/sq/n/10/aa	DM=+	5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
O-SLW/c/sq/n/10/aa	DM=+	7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
O-SLW/c/sq/n/10/aa	DM=+	9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
r=+.56 p<.001				
r=+.60 p<.001				
tb=+.49 p<.001				

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tb=+.51 p<.001

Beta=+.5 p<.001 β controlled for sex, age, and household income

Beta=+.5 p<.001 β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/19</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Timmersmans, D. Correlates of Happiness in 42 nations: analysis of the WorldValues Study 1990 - 1991 Working paper, Erasmus University Rotterdam, Department of Sociology, February 1997	
<i>Population:</i>	18+ aged, general public, Sweden, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1047	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>	
A-BB/cm/mq/v/2/a	DM=	1	Less than 10 Ss
		2	Less than 10 Ss
		3	M=1.79 Mt=6.8
		4	M=1.64 Mt=6.6
		5	M=1.20 Mt=6.2
		6	M=1.76 Mt=6.8
		7	M=2.39 Mt=7.4
		8	M=2.95 Mt=7.9
		9	M=3.16 Mt=8.2
		10	M=3.33 Mt=8.3
	DM=	1	M=-2.37 Mt=2.6
		2	M= .03 Mt=5.0
		3	M= -.77 Mt=4.2
		4	M= -.98 Mt=4.0
		5	M= .16 Mt=5.2
		6	M= .68 Mt=5.7
		7	M= 1.30 Mt=6.3
		8	M= 1.87 Mt=6.9
		9	M= 2.23 Mt=7.2
		10	M= 2.40 Mt=7.4
		r=+.36 p<.001	
		r=+.45 p<.001	

		tc=+.30 p<.001																														
		tc=+.21 p<.001																														
		Beta=+.3 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-HL/u/sq/v/4/a	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>2</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>3</td><td>M=2. 43</td><td>Mt=4. 8</td></tr> <tr><td>4</td><td>M=2. 86</td><td>Mt=6. 2</td></tr> <tr><td>5</td><td>M=2. 83</td><td>Mt=6. 1</td></tr> <tr><td>6</td><td>M=3. 03</td><td>Mt=6. 8</td></tr> <tr><td>7</td><td>M=3. 06</td><td>Mt=6. 9</td></tr> <tr><td>8</td><td>M=3. 25</td><td>Mt=7. 5</td></tr> <tr><td>9</td><td>M=3. 47</td><td>Mt=8. 2</td></tr> <tr><td>10</td><td>M=3. 64</td><td>Mt=8. 8</td></tr> </tbody> </table>	1	Less than 10 Ss		2	Less than 10 Ss		3	M=2. 43	Mt=4. 8	4	M=2. 86	Mt=6. 2	5	M=2. 83	Mt=6. 1	6	M=3. 03	Mt=6. 8	7	M=3. 06	Mt=6. 9	8	M=3. 25	Mt=7. 5	9	M=3. 47	Mt=8. 2	10	M=3. 64	Mt=8. 8
1	Less than 10 Ss																															
2	Less than 10 Ss																															
3	M=2. 43	Mt=4. 8																														
4	M=2. 86	Mt=6. 2																														
5	M=2. 83	Mt=6. 1																														
6	M=3. 03	Mt=6. 8																														
7	M=3. 06	Mt=6. 9																														
8	M=3. 25	Mt=7. 5																														
9	M=3. 47	Mt=8. 2																														
10	M=3. 64	Mt=8. 8																														
	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=2. 35</td><td>Mt=4. 5</td></tr> <tr><td>2</td><td>M=2. 70</td><td>Mt=5. 7</td></tr> <tr><td>3</td><td>M=2. 40</td><td>Mt=4. 7</td></tr> <tr><td>4</td><td>M=2. 56</td><td>Mt=5. 2</td></tr> <tr><td>5</td><td>M=2. 74</td><td>Mt=5. 8</td></tr> <tr><td>6</td><td>M=2. 85</td><td>Mt=6. 2</td></tr> <tr><td>7</td><td>M=2. 94</td><td>Mt=6. 5</td></tr> <tr><td>8</td><td>M=3. 12</td><td>Mt=7. 1</td></tr> <tr><td>9</td><td>M=3. 18</td><td>Mt=7. 3</td></tr> <tr><td>10</td><td>M=3. 36</td><td>Mt=7. 9</td></tr> </tbody> </table>	1	M=2. 35	Mt=4. 5	2	M=2. 70	Mt=5. 7	3	M=2. 40	Mt=4. 7	4	M=2. 56	Mt=5. 2	5	M=2. 74	Mt=5. 8	6	M=2. 85	Mt=6. 2	7	M=2. 94	Mt=6. 5	8	M=3. 12	Mt=7. 1	9	M=3. 18	Mt=7. 3	10	M=3. 36	Mt=7. 9
1	M=2. 35	Mt=4. 5																														
2	M=2. 70	Mt=5. 7																														
3	M=2. 40	Mt=4. 7																														
4	M=2. 56	Mt=5. 2																														
5	M=2. 74	Mt=5. 8																														
6	M=2. 85	Mt=6. 2																														
7	M=2. 94	Mt=6. 5																														
8	M=3. 12	Mt=7. 1																														
9	M=3. 18	Mt=7. 3																														
10	M=3. 36	Mt=7. 9																														
		r=+.42 p<.001																														
		r=+.50 p<.001																														
		tc=+.29 p<.001																														
		tc=+.35 p<.001																														
		Beta=+.5 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-SLW/c/sq/n/10/aa	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=4. 12</td><td>Mt=3. 5</td></tr> <tr><td>2</td><td>M=5. 18</td><td>Mt=4. 6</td></tr> <tr><td>3</td><td>M=4. 34</td><td>Mt=3. 7</td></tr> <tr><td>4</td><td>M=4. 46</td><td>Mt=3. 8</td></tr> <tr><td>5</td><td>M=5. 60</td><td>Mt=5. 1</td></tr> <tr><td>6</td><td>M=6. 30</td><td>Mt=5. 9</td></tr> <tr><td>7</td><td>M=6. 77</td><td>Mt=6. 4</td></tr> <tr><td>8</td><td>M=7. 68</td><td>Mt=7. 4</td></tr> <tr><td>9</td><td>M=8. 27</td><td>Mt=8. 1</td></tr> <tr><td>10</td><td>M=8. 77</td><td>Mt=8. 6</td></tr> </tbody> </table>	1	M=4. 12	Mt=3. 5	2	M=5. 18	Mt=4. 6	3	M=4. 34	Mt=3. 7	4	M=4. 46	Mt=3. 8	5	M=5. 60	Mt=5. 1	6	M=6. 30	Mt=5. 9	7	M=6. 77	Mt=6. 4	8	M=7. 68	Mt=7. 4	9	M=8. 27	Mt=8. 1	10	M=8. 77	Mt=8. 6
1	M=4. 12	Mt=3. 5																														
2	M=5. 18	Mt=4. 6																														
3	M=4. 34	Mt=3. 7																														
4	M=4. 46	Mt=3. 8																														
5	M=5. 60	Mt=5. 1																														
6	M=6. 30	Mt=5. 9																														
7	M=6. 77	Mt=6. 4																														
8	M=7. 68	Mt=7. 4																														
9	M=8. 27	Mt=8. 1																														
10	M=8. 77	Mt=8. 6																														

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DM=+	1	Less than 10 Ss
	2	Less than 10 Ss
	3	M=5. 21            Mt=4. 7
	4	M=6. 21            Mt=5. 8
	5	M=5. 58            Mt=5. 1
	6	M=6. 16            Mt=5. 7
	7	M=7. 10            Mt=6. 8
	8	M=7. 66            Mt=7. 4
	9	M=8. 21            Mt=8. 0
	10	M=9. 02            Mt=8. 9
	r=+.63	p<.001
	r=+.61	p<.001
	tb=+.50	p<.001
	tb=+.52	p<.001
	Beta=+.6	p<.001    β controlled for sex, age, and household income
	Beta=+.6	p<.001    β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/21</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Iceland 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	702	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	DM=	
	1	Less than 10 Ss
	2	Less than 10 Ss
	3	Less than 10 Ss
	4	Less than 10 Ss
	5	M=1.15      Mt=6.1
	6	M=1.67      Mt=6.7
	7	M=2.39      Mt=7.4
	8	M=2.44      Mt=7.4
	9	M=3.01      Mt=8.0
	10	M=2.97      Mt=8.0
	r=+.31    p<.001	
	tc=+.20    p<.001	
	Beta=+.3 p<.001	β controlled for sex and age

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O-HL/u/sq/v/4/a	DM=+	1	Less than 10 Ss
		2	Less than 10 Ss
		3	Less than 10 Ss
		4	Less than 10 Ss
		5	M=3. 03      Mt=6. 8
		6	M=3. 05      Mt=6. 8
		7	M=3. 13      Mt=7. 1
		8	M=3. 29      Mt=7. 6
		9	M=3. 54      Mt=8. 5
		10	M=3. 65      Mt=8. 8
		$r=+.40$ $p<.001$	
		$tc=+.32$ $p<.001$	
		Beta=+.4 p<.001 $\beta$ controlled for sex and age	
O-SLW/c/sq/n/10/aa	DM=	1	Less than 10 Ss
		2	Less than 10 Ss
		3	Less than 10 Ss
		4	Less than 10 Ss
		5	M=5. 98      Mt=5. 5
		6	M=6. 67      Mt=6. 3
		7	M=7. 32      Mt=7. 0
		8	M=7. 93      Mt=7. 7
		9	M=8. 37      Mt=8. 2
		10	M=8. 91      Mt=8. 8
		$r=+.49$ $p<.001$	
		$tb=+.43$ $p<.001$	
		Beta=+.4 p<.001 $\beta$ controlled for sex and age	

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<b>Study</b>	<b>TIMME '97/22</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Argentina, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1002	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=- .06	Mt=4. 9
		2	M=-1. 60	Mt=3. 4
		3	M=- .64	Mt=4. 4
		4	M= .16	Mt=5. 2
		5	M= .23	Mt=5. 2
		6	M= .90	Mt=5. 9
		7	M= 1. 09	Mt=6. 1
		8	M= 1. 51	Mt=6. 5
		9	M= 1. 69	Mt=6. 7
		10	M= 1. 70	Mt=6. 7
		<i>r=+.31 p&lt;.001</i>		
		<i>tc=+.19 p&lt;.001</i>		
		<i>Beta=+.3 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 94	Mt=3. 1
		2	M=1. 80	Mt=2. 7
		3	M=2. 14	Mt=3. 8
		4	M=2. 46	Mt=4. 9
		5	M=2. 65	Mt=5. 5
		6	M=3. 02	Mt=6. 7
		7	M=2. 83	Mt=6. 1
		8	M=3. 12	Mt=7. 1
		9	M=3. 27	Mt=7. 6
		10	M=3. 36	Mt=7. 9
		$r=+.40$ $p<.001$		
		$tc=+.31$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=4. 36	Mt=3. 7
		2	M=4. 50	Mt=3. 9
		3	M=5. 21	Mt=4. 7
		4	M=5. 28	Mt=4. 8
		5	M=5. 56	Mt=5. 1
		6	M=6. 40	Mt=6. 0
		7	M=6. 85	Mt=6. 5
		8	M=7. 26	Mt=7. 0
		9	M=7. 85	Mt=7. 6
		10	M=8. 22	Mt=8. 0
		$r=+.49$ $p<.001$		
		$tb=+.40$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/23</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Finland, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	588	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>	
A-BB/cm/mq/v/2/a	DM=	1	M=-1.17      Mt=3.8
		2	M=-.72      Mt=4.3
		3	M=-.23      Mt=5.2
		4	M=-.57      Mt=5.6
		5	M=-.09      Mt=4.9
		6	M=1.24      Mt=6.2
		7	M=1.13      Mt=6.1
		8	M=1.64      Mt=6.6
		9	M=2.02      Mt=7.0
		10	M=2.25      Mt=7.3
	DM=	1	Less than 10 Ss
		2	Less than 10 Ss
		3	M=-.85      Mt=4.2
		4	M=-.88      Mt=4.1
		5	M=-.68      Mt=5.7
		6	M=-.09      Mt=5.1
		7	M=-.65      Mt=5.6
		8	M=-.99      Mt=6.0
		9	M=1.75      Mt=6.8
		10	M=1.93      Mt=6.9
			$r=+.33$ $p<.001$
			$r=+.40$ $p<.001$

		tc=+.27 p<.001																				
		tc=+.21 p<.001																				
		Beta=+.3 p<.001 β controlled for sex, age, and household income																				
		Beta=+.4 ns β controlled for sex, age, and household income																				
O-HL/u/sq/v/4/a	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>Less than 10 Ss</td></tr> <tr><td>2</td><td>Less than 10 Ss</td></tr> <tr><td>3</td><td>M=2. 08      Mt=3. 6</td></tr> <tr><td>4</td><td>M=2. 54      Mt=5. 1</td></tr> <tr><td>5</td><td>M=3. 00      Mt=6. 7</td></tr> <tr><td>6</td><td>M=2. 75      Mt=5. 8</td></tr> <tr><td>7</td><td>M=2. 85      Mt=6. 2</td></tr> <tr><td>8</td><td>M=3. 08      Mt=6. 9</td></tr> <tr><td>9</td><td>M=3. 19      Mt=7. 3</td></tr> <tr><td>10</td><td>M=3. 40      Mt=8. 0</td></tr> </tbody> </table>	1	Less than 10 Ss	2	Less than 10 Ss	3	M=2. 08      Mt=3. 6	4	M=2. 54      Mt=5. 1	5	M=3. 00      Mt=6. 7	6	M=2. 75      Mt=5. 8	7	M=2. 85      Mt=6. 2	8	M=3. 08      Mt=6. 9	9	M=3. 19      Mt=7. 3	10	M=3. 40      Mt=8. 0
1	Less than 10 Ss																					
2	Less than 10 Ss																					
3	M=2. 08      Mt=3. 6																					
4	M=2. 54      Mt=5. 1																					
5	M=3. 00      Mt=6. 7																					
6	M=2. 75      Mt=5. 8																					
7	M=2. 85      Mt=6. 2																					
8	M=3. 08      Mt=6. 9																					
9	M=3. 19      Mt=7. 3																					
10	M=3. 40      Mt=8. 0																					
	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=1. 90      Mt=3. 0</td></tr> <tr><td>2</td><td>M=2. 84      Mt=6. 1</td></tr> <tr><td>3</td><td>M=2. 64      Mt=5. 5</td></tr> <tr><td>4</td><td>M=2. 85      Mt=6. 2</td></tr> <tr><td>5</td><td>M=2. 84      Mt=6. 1</td></tr> <tr><td>6</td><td>M=3. 10      Mt=7. 0</td></tr> <tr><td>7</td><td>M=3. 04      Mt=6. 8</td></tr> <tr><td>8</td><td>M=3. 23      Mt=7. 4</td></tr> <tr><td>9</td><td>M=3. 42      Mt=8. 1</td></tr> <tr><td>10</td><td>M=3. 51      Mt=8. 4</td></tr> </tbody> </table>	1	M=1. 90      Mt=3. 0	2	M=2. 84      Mt=6. 1	3	M=2. 64      Mt=5. 5	4	M=2. 85      Mt=6. 2	5	M=2. 84      Mt=6. 1	6	M=3. 10      Mt=7. 0	7	M=3. 04      Mt=6. 8	8	M=3. 23      Mt=7. 4	9	M=3. 42      Mt=8. 1	10	M=3. 51      Mt=8. 4
1	M=1. 90      Mt=3. 0																					
2	M=2. 84      Mt=6. 1																					
3	M=2. 64      Mt=5. 5																					
4	M=2. 85      Mt=6. 2																					
5	M=2. 84      Mt=6. 1																					
6	M=3. 10      Mt=7. 0																					
7	M=3. 04      Mt=6. 8																					
8	M=3. 23      Mt=7. 4																					
9	M=3. 42      Mt=8. 1																					
10	M=3. 51      Mt=8. 4																					
		r=+.48 p<.001																				
		r=+.36 p<.001																				
		tc=+.29 p<.001																				
		tc=+.32 p<.001																				
		Beta=+.4 p<.001 β controlled for sex, age, and household income																				
		Beta=+.3 p<.001 β controlled for sex, age, and household income																				
O-SLW/c/sq/n/10/aa	DM=	<table border="0"> <tbody> <tr><td>1</td><td>Less than 10 Ss</td></tr> <tr><td>2</td><td>Less than 10 Ss</td></tr> <tr><td>3</td><td>M=5. 08      Mt=4. 6</td></tr> <tr><td>4</td><td>M=5. 19      Mt=5. 7</td></tr> <tr><td>5</td><td>M=5. 98      Mt=5. 5</td></tr> <tr><td>6</td><td>M=6. 24      Mt=5. 8</td></tr> <tr><td>7</td><td>M=7. 12      Mt=6. 8</td></tr> <tr><td>8</td><td>M=7. 59      Mt=7. 3</td></tr> <tr><td>9</td><td>M=8. 38      Mt=8. 2</td></tr> <tr><td>10</td><td>M=8. 85      Mt=8. 7</td></tr> </tbody> </table>	1	Less than 10 Ss	2	Less than 10 Ss	3	M=5. 08      Mt=4. 6	4	M=5. 19      Mt=5. 7	5	M=5. 98      Mt=5. 5	6	M=6. 24      Mt=5. 8	7	M=7. 12      Mt=6. 8	8	M=7. 59      Mt=7. 3	9	M=8. 38      Mt=8. 2	10	M=8. 85      Mt=8. 7
1	Less than 10 Ss																					
2	Less than 10 Ss																					
3	M=5. 08      Mt=4. 6																					
4	M=5. 19      Mt=5. 7																					
5	M=5. 98      Mt=5. 5																					
6	M=6. 24      Mt=5. 8																					
7	M=7. 12      Mt=6. 8																					
8	M=7. 59      Mt=7. 3																					
9	M=8. 38      Mt=8. 2																					
10	M=8. 85      Mt=8. 7																					

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DM=+	1	M=2. 94	Mt=2. 2
	2	M=5. 11	Mt=4. 6
	3	M=4. 84	Mt=4. 3
	4	M=5. 56	Mt=5. 1
	5	M=5. 39	Mt=4. 9
	6	M=5. 90	Mt=5. 4
	7	M=6. 65	Mt=6. 3
	8	M=7. 31	Mt=7. 0
	9	M=7. 88	Mt=7. 6
	10	M=8. 62	Mt=8. 5
	r=+.60	ns	
	r=+.56	p<.001	
	tb=+.51	p<.001	
	tb=+.49	p<.001	
	Beta=+.5	p<.001	β controlled for sex, age, and household income
	Beta=+.6	p<.001	β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/24</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, South Korea, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1251	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
O-HL/u/sq/v/4/a	DM=+	1	M=1. 96	Mt=3. 2
		2	M=2. 20	Mt=4. 0
		3	M=2. 32	Mt=4. 4
		4	M=2. 33	Mt=4. 4
		5	M=2. 57	Mt=5. 2
		6	M=2. 75	Mt=5. 8
		7	M=2. 88	Mt=6. 3
		8	M=2. 96	Mt=6. 5
		9	M=3. 13	Mt=7. 1
		10	M=3. 24	Mt=7. 5
		<i>r=+.46 p&lt;.001</i>		
		<i>tc=+.33 p&lt;.001</i>		
		<i>Beta=+.4 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-SLW/c/sq/n/10/aa DM=+	1	M=2. 71	Mt=1. 9
	2	M=4. 00	Mt=3. 3
	3	M=4. 13	Mt=3. 5
	4	M=4. 98	Mt=4. 4
	5	M=4. 94	Mt=4. 4
	6	M=6. 03	Mt=5. 6
	7	M=6. 81	Mt=6. 5
	8	M=7. 48	Mt=7. 2
	9	M=7. 60	Mt=7. 3
	10	M=8. 70	Mt=8. 6

r=+.58 p<.001

tb=+.50 p<.001

Beta=.5 p<.001 β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/25</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Poland, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	938	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
A-BB/cm/mq/v/2/a	DM=	
	1	M=-1.64 Mt=3.4
	2	Less than 10 Ss
	3	M=-.27 Mt=4.7
	4	Less than 10 Ss
	5	M=.96 Mt=6.0
	6	M=.25 Mt=5.3
	7	M=1.17 Mt=6.2
	8	M=1.26 Mt=6.3
	9	M=1.56 Mt=6.6
	10	M=1.88 Mt=6.9
	r=+.32 p<.001	
	tc=+.18 p<.001	
	Beta=.3 p<.001	β controlled for sex, age, and household income

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O-HL/u/sq/v/4/a	DM=	1	M=2. 40	Mt=4. 7
		2	Less than 10 Ss	
		3	M=2. 60	Mt=5. 3
		4	M=2. 60	Mt=5. 3
		5	M=2. 74	Mt=5. 8
		6	M=2. 71	Mt=5. 7
		7	M=2. 92	Mt=6. 4
		8	M=2. 88	Mt=6. 3
		9	M=2. 97	Mt=6. 6
		10	M=3. 09	Mt=7. 0
		$r=+.29$ $p<.001$		
		$tc=+.17$ $p<.001$		
		Beta=+.2 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=	1	M=3. 00	Mt=2. 2
		2	Less than 10 Ss	
		3	M=3. 87	Mt=3. 2
		4	M=4. 90	Mt=4. 3
		5	M=5. 20	Mt=4. 7
		6	M=6. 25	Mt=5. 8
		7	M=6. 42	Mt=6. 0
		8	M=6. 47	Mt=6. 1
		9	M=6. 75	Mt=6. 4
		10	M=7. 16	Mt=6. 8
		$r=+.33$ $p<.001$		
		$tb=+.24$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/26</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Switzerland, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1400	

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### Measured Correlate

*Class:* Satisfaction with family-life *Code:* F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.53	Mt=4.47
		2	Less than 10 Ss	
		3	M=-.25	Mt=4.75
		4	M= .42	Mt=5.42
		5	M= .34	Mt=5.34
		6	M= .10	Mt=5.10
		7	M= .33	Mt=5.33
		8	M= .89	Mt=5.89
		9	M=1.12	Mt=6.12
		10	M=1.19	Mt=6.19
		<i>r=+.26 p&lt;.001</i>		
		<i>tc=+.16 p&lt;.001</i>		
O-HL/u/sq/v/4/a	DM=+	1	M=1.92	Mt=3.1
		2	M=2.38	Mt=4.6
		3	M=2.59	Mt=5.3
		4	M=2.79	Mt=6.0
		5	M=2.76	Mt=5.9
		6	M=2.99	Mt=6.6
		7	M=2.98	Mt=6.6
		8	M=3.20	Mt=7.3
		9	M=3.36	Mt=7.9
		10	M=3.55	Mt=8.5

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DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=	1	M=2. 73	Mt=5. 8
	2	Less than 10 Ss	
	3	M=2. 55	Mt=5. 2
	4	M=2. 70	Mt=5. 7
	5	M=2. 90	Mt=6. 3
	6	M=3. 07	Mt=6. 9
	7	M=3. 20	Mt=7. 3
	8	M=3. 19	Mt=7. 3
	9	M=3. 34	Mt=7. 8
	10	M=3. 45	Mt=8. 2
r=+.36	p<.001		
r=+.31	p<.001		
r=+.41	p<.001		
r=+.36	p<.001		
tc=+.29	p<.001		
tc=+.32	p<.001		
tc=+.22	p<.001		
tc=+.29	p<.001		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.4 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		

O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=	1	M=6. 83	Mt=6. 5
		2	Less than 10 Ss	
		3	M=6. 04	Mt=5. 6
		4	M=6. 08	Mt=5. 6
		5	M=6. 64	Mt=6. 3
		6	M=6. 73	Mt=6. 4
		7	M=7. 60	Mt=7. 3
		8	M=7. 94	Mt=7. 7
		9	M=8. 47	Mt=8. 3
		10	M=9. 12	Mt=9. 0
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	M=4. 33	Mt=3. 7
		2	M=3. 06	Mt=2. 3
		3	M=4. 48	Mt=3. 9
		4	M=5. 17	Mt=4. 6
		5	M=5. 57	Mt=5. 1
		6	M=6. 48	Mt=6. 1
		7	M=6. 76	Mt=6. 4
		8	M=7. 50	Mt=7. 2
		9	M=8. 12	Mt=7. 9
		10	M=8. 69	Mt=8. 5
		r=+.56	p<.001	
		r=+.45	p<.001	
		r=+.56	p<.001	
		r=+.60	p<.001	
		tb=+.43	p<.001	
		tb=+.48	p<.001	
		tb=+.49	p<.001	
		tb=+.49	p<.001	
		Beta=+.4	p<.001	β controlled for sex, age, and household income

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Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β 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: Satisfaction with family-life Code: F 3.3.2

Measurement: Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks																														
A-BB/cm/mq/v/2/a	DM=	<table> <tbody> <tr><td>1</td><td>M=-1.06</td><td>Mt=3.9</td></tr> <tr><td>2</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>3</td><td>M=-.31</td><td>Mt=4.7</td></tr> <tr><td>4</td><td>M=-.44</td><td>Mt=5.4</td></tr> <tr><td>5</td><td>M=-.16</td><td>Mt=5.2</td></tr> <tr><td>6</td><td>M=-.46</td><td>Mt=5.5</td></tr> <tr><td>7</td><td>M=-.50</td><td>Mt=5.5</td></tr> <tr><td>8</td><td>M=-1.48</td><td>Mt=6.5</td></tr> <tr><td>9</td><td>M=-1.47</td><td>Mt=6.5</td></tr> <tr><td>10</td><td>M=-1.60</td><td>Mt=6.6</td></tr> </tbody> </table>	1	M=-1.06	Mt=3.9	2	Less than 10 Ss		3	M=-.31	Mt=4.7	4	M=-.44	Mt=5.4	5	M=-.16	Mt=5.2	6	M=-.46	Mt=5.5	7	M=-.50	Mt=5.5	8	M=-1.48	Mt=6.5	9	M=-1.47	Mt=6.5	10	M=-1.60	Mt=6.6
1	M=-1.06	Mt=3.9																														
2	Less than 10 Ss																															
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	DM=	<table> <tbody> <tr><td>1</td><td>M=-2.37</td><td>Mt=2.6</td></tr> <tr><td>2</td><td>M=-.03</td><td>Mt=5.0</td></tr> <tr><td>3</td><td>M=-.77</td><td>Mt=4.2</td></tr> <tr><td>4</td><td>M=-.98</td><td>Mt=4.0</td></tr> <tr><td>5</td><td>M=-.16</td><td>Mt=5.2</td></tr> <tr><td>6</td><td>M=-.68</td><td>Mt=5.7</td></tr> <tr><td>7</td><td>M=-1.30</td><td>Mt=6.3</td></tr> <tr><td>8</td><td>M=-1.87</td><td>Mt=6.9</td></tr> <tr><td>9</td><td>M=2.23</td><td>Mt=7.2</td></tr> <tr><td>10</td><td>M=2.40</td><td>Mt=7.4</td></tr> </tbody> </table>	1	M=-2.37	Mt=2.6	2	M=-.03	Mt=5.0	3	M=-.77	Mt=4.2	4	M=-.98	Mt=4.0	5	M=-.16	Mt=5.2	6	M=-.68	Mt=5.7	7	M=-1.30	Mt=6.3	8	M=-1.87	Mt=6.9	9	M=2.23	Mt=7.2	10	M=2.40	Mt=7.4
1	M=-2.37	Mt=2.6																														
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8	M=-1.87	Mt=6.9																														
9	M=2.23	Mt=7.2																														
10	M=2.40	Mt=7.4																														
	r=+.29	p<.001																														
	r=+.45	p<.001																														

		tc=+.30 p<.001																														
		tc=+.18 p<.001																														
		Beta=+.2 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-HL/u/sq/v/4/a	DM=	<table border="0"> <tbody> <tr><td>1</td><td>M=1.89</td><td>Mt=3.0</td></tr> <tr><td>2</td><td>Less than 10 Ss</td><td></td></tr> <tr><td>3</td><td>M=2.70</td><td>Mt=5.7</td></tr> <tr><td>4</td><td>M=2.63</td><td>Mt=5.4</td></tr> <tr><td>5</td><td>M=2.54</td><td>Mt=5.1</td></tr> <tr><td>6</td><td>M=2.75</td><td>Mt=5.8</td></tr> <tr><td>7</td><td>M=2.63</td><td>Mt=5.4</td></tr> <tr><td>8</td><td>M=2.96</td><td>Mt=6.5</td></tr> <tr><td>9</td><td>M=3.03</td><td>Mt=6.8</td></tr> <tr><td>10</td><td>M=3.13</td><td>Mt=7.1</td></tr> </tbody> </table>	1	M=1.89	Mt=3.0	2	Less than 10 Ss		3	M=2.70	Mt=5.7	4	M=2.63	Mt=5.4	5	M=2.54	Mt=5.1	6	M=2.75	Mt=5.8	7	M=2.63	Mt=5.4	8	M=2.96	Mt=6.5	9	M=3.03	Mt=6.8	10	M=3.13	Mt=7.1
1	M=1.89	Mt=3.0																														
2	Less than 10 Ss																															
3	M=2.70	Mt=5.7																														
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	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=2.35</td><td>Mt=4.5</td></tr> <tr><td>2</td><td>M=2.70</td><td>Mt=5.7</td></tr> <tr><td>3</td><td>M=2.40</td><td>Mt=4.7</td></tr> <tr><td>4</td><td>M=2.56</td><td>Mt=5.2</td></tr> <tr><td>5</td><td>M=2.74</td><td>Mt=5.8</td></tr> <tr><td>6</td><td>M=2.85</td><td>Mt=6.2</td></tr> <tr><td>7</td><td>M=2.94</td><td>Mt=6.5</td></tr> <tr><td>8</td><td>M=3.12</td><td>Mt=7.1</td></tr> <tr><td>9</td><td>M=3.18</td><td>Mt=7.3</td></tr> <tr><td>10</td><td>M=3.36</td><td>Mt=7.9</td></tr> </tbody> </table>	1	M=2.35	Mt=4.5	2	M=2.70	Mt=5.7	3	M=2.40	Mt=4.7	4	M=2.56	Mt=5.2	5	M=2.74	Mt=5.8	6	M=2.85	Mt=6.2	7	M=2.94	Mt=6.5	8	M=3.12	Mt=7.1	9	M=3.18	Mt=7.3	10	M=3.36	Mt=7.9
1	M=2.35	Mt=4.5																														
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		r=+.42 p<.001																														
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		tc=+.29 p<.001																														
		tc=+.25 p<.001																														
		Beta=+.3 p<.001 β controlled for sex, age, and household income																														
		Beta=+.4 p<.001 β controlled for sex, age, and household income																														
O-SLW/c/sq/n/10/aa	DM=+	<table border="0"> <tbody> <tr><td>1</td><td>M=4.12</td><td>Mt=3.5</td></tr> <tr><td>2</td><td>M=5.18</td><td>Mt=4.6</td></tr> <tr><td>3</td><td>M=4.34</td><td>Mt=3.7</td></tr> <tr><td>4</td><td>M=4.46</td><td>Mt=3.8</td></tr> <tr><td>5</td><td>M=5.60</td><td>Mt=5.1</td></tr> <tr><td>6</td><td>M=6.30</td><td>Mt=5.9</td></tr> <tr><td>7</td><td>M=6.77</td><td>Mt=6.4</td></tr> <tr><td>8</td><td>M=7.68</td><td>Mt=7.4</td></tr> <tr><td>9</td><td>M=8.27</td><td>Mt=8.1</td></tr> <tr><td>10</td><td>M=8.77</td><td>Mt=8.6</td></tr> </tbody> </table>	1	M=4.12	Mt=3.5	2	M=5.18	Mt=4.6	3	M=4.34	Mt=3.7	4	M=4.46	Mt=3.8	5	M=5.60	Mt=5.1	6	M=6.30	Mt=5.9	7	M=6.77	Mt=6.4	8	M=7.68	Mt=7.4	9	M=8.27	Mt=8.1	10	M=8.77	Mt=8.6
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9	M=8.27	Mt=8.1																														
10	M=8.77	Mt=8.6																														

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DM=	1	M=3. 97	Mt=3. 3
	2	Less than 10 Ss	
	3	M=5. 43	Mt=4. 9
	4	M=5. 72	Mt=5. 2
	5	M=5. 38	Mt=4. 9
	6	M=5. 82	Mt=5. 4
	7	M=6. 56	Mt=6. 2
	8	M=7. 16	Mt=6. 8
	9	M=7. 69	Mt=7. 4
	10	M=8. 33	Mt=8. 1
	r=+.63	p<.001	
	r=+.46	p<.001	
	tb=+.52	p<.001	
	tb=+.41	p<.001	
	Beta=+.6	p<.001	$\beta$ controlled for sex, age, and household income
	Beta=+.4	p<.001	$\beta$ controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/29</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged general public, Nigeria, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1001	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=+	1	M= . 05	Mt=5. 0
		2	M=1. 33	Mt=6. 3
		3	M= . 48	Mt=5. 5
		4	M=1. 64	Mt=6. 6
		5	M= . 95	Mt=6. 0
		6	M=1. 22	Mt=6. 2
		7	M=1. 48	Mt=6. 5
		8	M=1. 93	Mt=6. 9
		9	M=2. 14	Mt=7. 1
		10	M=1. 59	Mt=6. 6
<i>r=+.17 p&lt;.001</i>				
<i>tc=+.09 p&lt;.01</i>				
<i>Beta=+.1 ns</i> $\beta$ controlled for sex, age, and household income				

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 99	Mt=3. 3
		2	M=2. 44	Mt=4. 8
		3	M=2. 23	Mt=4. 1
		4	M=2. 53	Mt=5. 1
		5	M=2. 31	Mt=4. 4
		6	M=2. 79	Mt=6. 0
		7	M=2. 90	Mt=6. 3
		8	M=3. 19	Mt=7. 3
		9	M=3. 08	Mt=6. 9
		10	M=3. 29	Mt=7. 6
		$r=+.35$ $p<.001$		
		$tc=+.29$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 50	Mt=2. 8
		2	M=4. 21	Mt=3. 6
		3	M=4. 77	Mt=4. 2
		4	M=5. 47	Mt=5. 0
		5	M=4. 86	Mt=4. 3
		6	M=5. 76	Mt=5. 3
		7	M=6. 20	Mt=5. 8
		8	M=7. 14	Mt=6. 8
		9	M=6. 85	Mt=6. 5
		10	M=7. 57	Mt=7. 3
		$r=+.40$ $p<.001$		
		$tb=+.32$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/30</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Chile 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1500	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.25	Mt=3.8
		2	Less than 10 Ss	
		3	M=-.22	Mt=4.8
		4	M=-.50	Mt=4.5
		5	M=.40	Mt=5.4
		6	M=.28	Mt=5.3
		7	M=.91	Mt=5.9
		8	M=1.11	Mt=6.1
		9	M=1.32	Mt=6.3
		10	M=1.34	Mt=6.3
		r=+.26	p<.001	
		tc=+.15	p<.001	
		Beta=+.2	p<.001	β controlled for sex, age, and household income

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O-HL/u/sq/v/4/a	DM=	1	M=2. 22	Mt=4. 1
		2	Less than 10 Ss	
		3	M=2. 28	Mt=4. 3
		4	M=2. 46	Mt=4. 9
		5	M=2. 77	Mt=5. 9
		6	M=2. 60	Mt=5. 3
		7	M=2. 86	Mt=6. 2
		8	M=2. 98	Mt=6. 6
		9	M=3. 14	Mt=7. 1
		10	M=3. 24	Mt=7. 5
		$r=+.31$ $p<.001$		
		$tc=+.24$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=	1	M=5. 14	Mt=4. 6
		2	Less than 10 Ss	
		3	M=5. 39	Mt=4. 9
		4	M=5. 61	Mt=5. 1
		5	M=6. 58	Mt=6. 2
		6	M=5. 83	Mt=5. 4
		7	M=6. 87	Mt=6. 5
		8	M=7. 24	Mt=6. 9
		9	M=7. 66	Mt=7. 4
		10	M=8. 44	Mt=8. 3
		$r=+.41$ $p<.001$		
		$tb=+.38$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/31</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Belarus, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1015	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=- .39	Mt=4.6
		2	M=- .67	Mt=4.3
		3	M=- .25	Mt=4.8
		4	M= .00	Mt=5.0
		5	M= .21	Mt=5.2
		6	M= .59	Mt=5.6
		7	M= 1.18	Mt=6.2
		8	M= 1.33	Mt=6.3
		9	M= 1.38	Mt=6.4
		10	M= 1.49	Mt=6.5
		r=+.36 p<.001		
		tc=+.25 p<.001		
		Beta=+.3 p<.001 β controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 90	Mt=3. 0
		2	M=1. 67	Mt=2. 2
		3	M=2. 02	Mt=3. 4
		4	M=2. 33	Mt=4. 4
		5	M=2. 30	Mt=4. 3
		6	M=2. 48	Mt=4. 9
		7	M=2. 58	Mt=5. 3
		8	M=2. 65	Mt=5. 5
		9	M=2. 64	Mt=5. 5
		10	M=2. 75	Mt=5. 8
		$r=+.38$ $p<.001$		
		$tc=+.30$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 67	Mt=3. 0
		2	M=3. 83	Mt=3. 1
		3	M=4. 21	Mt=3. 6
		4	M=4. 75	Mt=4. 2
		5	M=4. 81	Mt=4. 2
		6	M=4. 94	Mt=4. 4
		7	M=5. 92	Mt=5. 5
		8	M=6. 32	Mt=5. 9
		9	M=6. 23	Mt=5. 8
		10	M=6. 65	Mt=6. 3
		$r=+.42$ $p<.001$		
		$tb=+.33$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/32</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged general public, India, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	2500	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.17	Mt=3.8
		2	M=-.72	Mt=4.3
		3	M=-.23	Mt=5.2
		4	M=-.57	Mt=5.6
		5	M=-.09	Mt=4.9
		6	M=1.24	Mt=6.2
		7	M=1.13	Mt=6.1
		8	M=1.64	Mt=6.6
		9	M=2.02	Mt=7.0
		10	M=2.25	Mt=7.3
	DM=	1	M=-1.83	Mt=3.2
		2	M=-.88	Mt=4.1
		3	M=-.41	Mt=4.6
		4	M=-.12	Mt=5.1
		5	M=-.39	Mt=5.4
		6	M=1.41	Mt=6.4
		7	M=1.52	Mt=6.5
		8	M=2.23	Mt=7.2
		9	M=2.63	Mt=7.6
		10	M=2.82	Mt=7.8

DM=	1	M=-1.45	Mt=3.6	
	2	M=-.72	Mt=4.3	
	3	M=-.86	Mt=4.1	
	4	M=-.07	Mt=5.1	
	5	M=.13	Mt=5.1	
	6	M=.44	Mt=5.4	
	7	M=.66	Mt=5.7	
	8	M=.65	Mt=5.6	
	9	M=.69	Mt=5.7	
	10	M=.63	Mt=5.6	
DM=	1	M=-1.17	Mt=3.8	
	2	M=-.72	Mt=4.3	
	3	M=.23	Mt=5.2	
	4	M=.57	Mt=5.6	
	5	M=-.09	Mt=4.9	
	6	M=1.24	Mt=6.2	
	7	M=1.13	Mt=6.1	
	8	M=1.64	Mt=6.6	
	9	M=2.02	Mt=7.0	
	10	M=2.25	Mt=7.3	
r=+.42	p<.001			
r=+.33	p<.001			
r=+.33	p<.001			
r=+.23	p<.001			
tc=+.16	p<.001			
tc=+.21	p<.001			
tc=+.21	p<.001			
tc=+.25	p<.001			
Beta=+.2	p<.001	β controlled for sex, age, and household income		
Beta=+.3	p<.001	β controlled for sex, age, and household income		
Beta=+.4	p<.001	β controlled for sex, age, and household income		
Beta=+.3	p<.001	β controlled for sex, age, and household income		
O-HL/u/sq/v/4/a	DM=+	1	M=2.37	Mt=4.6
		2	M=1.97	Mt=3.2
		3	M=2.28	Mt=4.3
		4	M=2.25	Mt=4.2
		5	M=2.57	Mt=5.2
		6	M=2.92	Mt=6.4
		7	M=3.02	Mt=6.7
		8	M=2.97	Mt=6.6
		9	M=3.05	Mt=6.8
		10	M=3.20	Mt=7.3

DM=+	1	M=1. 92	Mt=3. 1
	2	M=2. 38	Mt=4. 6
	3	M=2. 59	Mt=5. 3
	4	M=2. 79	Mt=6. 0
	5	M=2. 76	Mt=5. 9
	6	M=2. 99	Mt=6. 6
	7	M=2. 98	Mt=6. 6
	8	M=3. 20	Mt=7. 3
	9	M=3. 36	Mt=7. 9
	10	M=3. 55	Mt=8. 5
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
DM=+	1	M=1. 90	Mt=3. 0
	2	M=2. 84	Mt=6. 1
	3	M=2. 64	Mt=5. 5
	4	M=2. 85	Mt=6. 2
	5	M=2. 84	Mt=6. 1
	6	M=3. 10	Mt=7. 0
	7	M=3. 04	Mt=6. 8
	8	M=3. 23	Mt=7. 4
	9	M=3. 42	Mt=8. 1
	10	M=3. 51	Mt=8. 4
r=+.36	p<.001		
r=+.41	p<.001		
r=+.39	p<.001		
r=+.36	p<.001		
tc=+.33	p<.001		
tc=+.29	p<.001		
tc=+.29	p<.001		
tc=+.32	p<.001		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.4 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		
Beta=+.3 p<.001	β controlled for sex, age, and household income		

O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 61	Mt=2. 9
		2	M=3. 66	Mt=3. 0
		3	M=3. 32	Mt=2. 6
		4	M=4. 49	Mt=3. 9
		5	M=5. 24	Mt=4. 7
		6	M=5. 67	Mt=5. 2
		7	M=6. 84	Mt=6. 5
		8	M=7. 26	Mt=7. 0
		9	M=7. 29	Mt=7. 0
		10	M=8. 19	Mt=8. 0
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	M=2. 94	Mt=2. 2
		2	M=5. 11	Mt=4. 6
		3	M=4. 84	Mt=4. 3
		4	M=5. 56	Mt=5. 1
		5	M=5. 39	Mt=4. 9
		6	M=5. 90	Mt=5. 4
		7	M=6. 65	Mt=6. 3
		8	M=7. 31	Mt=7. 0
		9	M=7. 88	Mt=7. 6
		10	M=8. 62	Mt=8. 5
	DM=+	1	M=4. 33	Mt=3. 7
		2	M=3. 06	Mt=2. 3
		3	M=4. 48	Mt=3. 9
		4	M=5. 17	Mt=4. 6
		5	M=5. 57	Mt=5. 1
		6	M=6. 48	Mt=6. 1
		7	M=6. 76	Mt=6. 4
		8	M=7. 50	Mt=7. 2
		9	M=8. 12	Mt=7. 9
		10	M=8. 69	Mt=8. 5

r=+.56 p&lt;.001

r=+.58 p&lt;.001

r=+.60 p&lt;.001

r=+.56 p&lt;.001

tb=+.49 p&lt;.001

tb=+.49 p&lt;.001

tb=+.48 p&lt;.001

tb=+.47 p&lt;.001

Beta=+.5 p&lt;.001 β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

Beta=+.5 p<.001    β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/33</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Czechoslovakia, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1396	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.57	Mt=4.4
		2	M=-.23	Mt=4.8
		3	M=-.33	Mt=4.7
		4	M= .06	Mt=5.1
		5	M= .41	Mt=5.4
		6	M= .49	Mt=5.5
		7	M= .59	Mt=5.6
		8	M= .88	Mt=5.9
		9	M=1.02	Mt=6.0
		10	M=1.50	Mt=6.5
		<i>r=+.30 p&lt;.001</i>		
		<i>tc=+.22 p&lt;.001</i>		
		<i>Beta=+.2 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 94	Mt=3. 1
		2	M=2. 17	Mt=3. 9
		3	M=2. 08	Mt=3. 6
		4	M=2. 45	Mt=4. 8
		5	M=2. 43	Mt=4. 8
		6	M=2. 63	Mt=5. 4
		7	M=2. 69	Mt=5. 6
		8	M=2. 81	Mt=6. 0
		9	M=2. 82	Mt=6. 1
		10	M=2. 86	Mt=6. 2
		$r=+.35$ $p<.001$		
		$tc=+.24$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 43	Mt=2. 7
		2	M=3. 93	Mt=3. 3
		3	M=4. 53	Mt=3. 9
		4	M=5. 16	Mt=4. 6
		5	M=5. 55	Mt=5. 1
		6	M=5. 72	Mt=5. 2
		7	M=6. 12	Mt=5. 7
		8	M=6. 69	Mt=6. 3
		9	M=6. 92	Mt=6. 6
		10	M=7. 33	Mt=7. 0
		$r=+.43$ $p<.001$		
		$tb=+.33$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/34</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, East Germany, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1336	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.17	Mt=4.8
		2	M=.27	Mt=5.3
		3	M=-.50	Mt=4.5
		4	M=.00	Mt=5.0
		5	M=.20	Mt=5.2
		6	M=1.02	Mt=6.0
		7	M=1.12	Mt=6.1
		8	M=1.50	Mt=6.5
		9	M=1.87	Mt=6.9
		10	M=1.94	Mt=6.9
		r=+.33 p<.001		
		tc=+.23 p<.001		
		Beta=+.3 p<.001 β controlled for sex, age, and household income		

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O-HL/c/sq/v/4/a	DM=+	1	M=2. 45	Mt=4. 8
		2	M=2. 42	Mt=4. 7
		3	M=2. 41	Mt=4. 7
		4	M=2. 52	Mt=5. 1
		5	M=2. 66	Mt=5. 5
		6	M=2. 79	Mt=6. 0
		7	M=2. 93	Mt=6. 4
		8	M=2. 98	Mt=6. 6
		9	M=3. 14	Mt=7. 1
		10	M=3. 35	Mt=7. 8
		$r=+.41$ p<.001		
		$tc=+.30$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 83	Mt=3. 1
		2	M=4. 27	Mt=3. 6
		3	M=5. 00	Mt=4. 4
		4	M=4. 72	Mt=4. 1
		5	M=5. 51	Mt=5. 0
		6	M=6. 18	Mt=5. 8
		7	M=6. 54	Mt=6. 2
		8	M=6. 92	Mt=6. 6
		9	M=7. 51	Mt=7. 2
		10	M=7. 99	Mt=7. 8
		$r=+.47$ p<.001		
		$tb=+.38$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				

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<b>Study</b>	<b>TIMME '97/35</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Slovenia, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1035	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.45	Mt=4.5
		2	M=.92	Mt=5.9
		3	M=-.20	Mt=4.8
		4	M=.48	Mt=5.5
		5	M=1.00	Mt=6.0
		6	M=1.31	Mt=6.3
		7	M=1.65	Mt=6.6
		8	M=1.73	Mt=6.7
		9	M=2.03	Mt=7.0
		10	M=1.95	Mt=6.9
		<i>r=+.29 p&lt;.001</i>		
		<i>tc=+.19 p&lt;.001</i>		
		<i>Beta=+.2 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 63	Mt=2. 1
		2	M=1. 73	Mt=2. 4
		3	M=2. 04	Mt=3. 5
		4	M=2. 14	Mt=3. 8
		5	M=2. 17	Mt=3. 9
		6	M=2. 20	Mt=4. 0
		7	M=2. 47	Mt=4. 9
		8	M=2. 51	Mt=5. 0
		9	M=2. 67	Mt=5. 6
		10	M=2. 88	Mt=6. 3
		$r=+.37$ $p<.001$		
		$tc=+.30$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 11	Mt=1. 2
		2	M=3. 00	Mt=2. 2
		3	M=3. 79	Mt=3. 1
		4	M=4. 10	Mt=3. 4
		5	M=4. 36	Mt=3. 7
		6	M=4. 85	Mt=4. 3
		7	M=5. 60	Mt=5. 1
		8	M=6. 02	Mt=5. 6
		9	M=6. 11	Mt=5. 7
		10	M=6. 79	Mt=6. 4
		$r=+.48$ $p<.001$		
		$tb=+.37$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/36</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Bulgaria, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1034	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
O-HL/u/sq/v/4/a	DM=+	1	M=1. 63	Mt=2. 1
		2	M=1. 73	Mt=2. 4
		3	M=2. 04	Mt=3. 5
		4	M=2. 14	Mt=3. 8
		5	M=2. 17	Mt=3. 9
		6	M=2. 20	Mt=3. 9
		7	M=2. 47	Mt=4. 9
		8	M=2. 51	Mt=5. 0
		9	M=2. 67	Mt=5. 6
		10	M=2. 88	Mt=6. 3
		<i>r=+.37 p&lt;.001</i>		
		<i>tc=+.30 p&lt;.001</i>		
		<i>Beta=+.3 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-SLW/c/sq/n/10/aa DM=+	1	M=2. 11	Mt=1. 2
	2	M=3. 00	Mt=2. 2
	3	M=3. 79	Mt=3. 1
	4	M=4. 10	Mt=3. 4
	5	M=4. 36	Mt=3. 7
	6	M=4. 85	Mt=4. 3
	7	M=5. 60	Mt=5. 1
	8	M=6. 02	Mt=5. 6
	9	M=6. 11	Mt=5. 7
	10	M=6. 79	Mt=6. 4

r=+.48 p<.001

tb=+.37 p<.001

Beta=.4 p<.001 β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/37</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Romania, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1103	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.36	Mt=3.6
		2	M=-.93	Mt=4.1
		3	M=-.94	Mt=4.1
		4	M=-.05	Mt=5.1
		5	M=.30	Mt=5.3
		6	M=.47	Mt=5.5
		7	M=.86	Mt=5.9
		8	M=1.01	Mt=6.0
		9	M=1.30	Mt=6.3
		10	M=1.62	Mt=6.6
		$r=+.34$ $p<.001$		
		$tc=+.23$ $p<.001$		
		$\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 93	Mt=3. 1
		2	M=2. 27	Mt=4. 2
		3	M=2. 20	Mt=4. 0
		4	M=2. 41	Mt=4. 7
		5	M=2. 31	Mt=4. 4
		6	M=2. 57	Mt=5. 2
		7	M=2. 67	Mt=5. 6
		8	M=2. 74	Mt=5. 8
		9	M=2. 88	Mt=6. 3
		10	M=2. 94	Mt=6. 5
		$r=+.35$ $p<.001$		
		$tc=+.27$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=4. 61	Mt=4. 0
		2	M=2. 53	Mt=1. 7
		3	M=4. 24	Mt=3. 6
		4	M=4. 50	Mt=3. 9
		5	M=4. 94	Mt=4. 4
		6	M=5. 33	Mt=4. 8
		7	M=6. 19	Mt=5. 8
		8	M=6. 17	Mt=5. 7
		9	M=6. 86	Mt=6. 5
		10	M=7. 38	Mt=7. 1
		$r=+.42$ $p<.001$		
		$tb=+.34$ $p<.001$		
		Beta=+.3 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/39</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+aged, general public, China, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

*Class:* Satisfaction with family-life *Code:* F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M= .14	Mt=5.1
		2	M= .39	Mt=5.4
		3	M= -.78	Mt=4.2
		4	M= .59	Mt=5.6
		5	M= .67	Mt=5.7
		6	M= .82	Mt=5.8
		7	M= .86	Mt=5.9
		8	M=1.53	Mt=6.5
		9	M=1.72	Mt=6.7
		10	M=1.78	Mt=6.8
		<i>r=+.23 p&lt;.001</i>		
		<i>tc=+.17 p&lt;.001</i>		
		<i>Beta=+.2 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=2. 61	Mt=5. 4
		2	M=2. 44	Mt=4. 8
		3	M=2. 50	Mt=5. 0
		4	M=2. 95	Mt=6. 5
		5	M=2. 79	Mt=6. 0
		6	M=2. 73	Mt=5. 8
		7	M=2. 79	Mt=6. 0
		8	M=2. 93	Mt=6. 4
		9	M=3. 16	Mt=7. 2
		10	M=3. 05	Mt=6. 8
		$r=+.17$ p<.001		
		$tc=+.15$ p<.001		
		Beta=+.1 p<.001 $\beta$ controlled for sex, age, and household income		
O-HL/u/sq/v/4/b	DM=+	1	M=3. 82	Mt=3. 1
		2	M=3. 73	Mt=3. 0
		3	M=4. 83	Mt=4. 3
		4	M=5. 06	Mt=4. 5
		5	M=6. 35	Mt=5. 9
		6	M=6. 08	Mt=5. 6
		7	M=6. 64	Mt=6. 3
		8	M=7. 41	Mt=7. 1
		9	M=8. 00	Mt=7. 8
		10	M=8. 11	Mt=7. 9
		$r=+.49$ p<.001		
		$tb=+.39$ p<.001		
		Beta=+.4 p<.001 $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/42</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Austria, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1460	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=2.40	Mt=7.4
		2	M=1.41	Mt=6.4
		3	Less than 10 Ss	
		4	M=-.25	Mt=4.8
		5	M=.05	Mt=5.1
		6	M=.34	Mt=5.3
		7	M=.58	Mt=5.6
		8	M=1.36	Mt=6.4
		9	M=1.63	Mt=6.6
		10	M=2.07	Mt=7.1
		r=-.12	p<.001	
		tc=-.04	p<.01	
		Beta=-.1	p<.001	β controlled for sex, age, and household income

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O-HL/u/sq/v/4/a	DM=	1	M=3. 46	Mt=8. 2
		2	M=2. 89	Mt=6. 3
		3	Less than 10 Ss	
		4	M=2. 41	Mt=4. 7
		5	M=2. 81	Mt=6. 0
		6	M=2. 79	Mt=6. 0
		7	M=2. 76	Mt=5. 9
		8	M=3. 04	Mt=6. 8
		9	M=3. 10	Mt=7. 0
		10	M=3. 27	Mt=7. 6
		r=-.18	p<.001	
		tc=-.10	p<.001	
		Beta=-.2	p<.001	β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=	1	M=4. 71	Mt=4. 1
		2	M=5. 58	Mt=5. 1
		3	Less than 10 Ss	
		4	M=6. 04	Mt=5. 6
		5	M=6. 50	Mt=6. 1
		6	M=6. 36	Mt=6. 0
		7	M=6. 82	Mt=6. 5
		8	M=7. 46	Mt=7. 2
		9	M=7. 65	Mt=7. 4
		10	M=7. 65	Mt=7. 4
		r=+.39	p<.001	
		tb=+.28	p<.001	
		Beta=+.3	p<.001	β controlled for sex, age, and household income

Study	TIMME '97/44	Page in Report:
Reported in:	Timmers, 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: Satisfaction with family-life Code: F 3.3.2

Measurement: Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

Measured Values:

Error Estimates:

Remarks:

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.17	Mt=3.8
		2	M=-.72	Mt=4.3
		3	M=-.23	Mt=5.2
		4	M=-.57	Mt=5.6
		5	M=-.09	Mt=4.9
		6	M=1.24	Mt=6.2
		7	M=1.13	Mt=6.1
		8	M=1.64	Mt=6.6
		9	M=2.02	Mt=7.0
		10	M=2.25	Mt=7.3
	DM=	1	M=-.45	Mt=4.6
		2	M=-.17	Mt=4.8
		3	M=.03	Mt=5.0
		4	M=-.05	Mt=5.0
		5	M=.14	Mt=5.1
		6	M=.63	Mt=5.6
		7	M=.78	Mt=5.8
		8	M=.95	Mt=6.0
		9	M=1.37	Mt=6.4
		10	M=.93	Mt=5.9

$r=+.33$   $p<.001$

$r=+.24$   $p<.001$

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		tc=+.17 p<.001
		tc=+.21 p<.001
		Beta=+.3 p<.001 β controlled for sex, age, and household income
		Beta=+.2 p<.001 β controlled for sex, age, and household income
O-HL/u/sq/v/4/a	DM=+	1 M=2.75 Mt=5.8 2 M=2.74 Mt=5.8 3 M=2.65 Mt=5.5 4 M=2.86 Mt=6.2 5 M=2.91 Mt=6.4 6 M=2.98 Mt=6.6 7 M=3.06 Mt=6.9 8 M=3.25 Mt=7.5 9 M=3.29 Mt=7.6 10 M=3.38 Mt=7.9
	DM=+	1 M=1.90 Mt=3.0 2 M=2.84 Mt=6.1 3 M=2.64 Mt=5.5 4 M=2.85 Mt=6.2 5 M=2.84 Mt=6.1 6 M=3.10 Mt=7.0 7 M=3.04 Mt=6.8 8 M=3.23 Mt=7.4 9 M=3.42 Mt=8.1 10 M=3.51 Mt=8.4
		r=+.27 p<.001
		r=+.36 p<.001
		tc=+.23 p<.001
		tc=+.29 p<.001
		Beta=+.2 p<.001 β controlled for sex, age, and household income
		Beta=+.3 p<.001 β controlled for sex, age, and household income
O-SLW/c/sq/n/10/aa	DM=+	1 M=4.28 Mt=3.6 2 M=3.37 Mt=2.6 3 M=4.39 Mt=3.8 4 M=5.19 Mt=4.7 5 M=5.94 Mt=5.5 6 M=6.36 Mt=6.0 7 M=6.50 Mt=6.1 8 M=6.88 Mt=6.5 9 M=7.28 Mt=7.0 10 M=7.65 Mt=7.4

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DM=+	1	M=2. 94	Mt=2. 2
	2	M=5. 11	Mt=4. 6
	3	M=4. 84	Mt=4. 3
	4	M=5. 56	Mt=5. 1
	5	M=5. 39	Mt=4. 9
	6	M=5. 90	Mt=5. 4
	7	M=6. 65	Mt=6. 3
	8	M=7. 31	Mt=7. 0
	9	M=7. 88	Mt=7. 6
	10	M=8. 62	Mt=8. 5
		r=+.37 p<.001	
		r=+.56 p<.001	
		tb=+.49 p<.001	
		tb=+.29 p<.001	
		Beta=+.3 p<.001	β controlled for sex, age, and household income
		Beta=+.5 p<.001	β controlled for sex, age, and household income

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<b>Study</b>	<b>TIMME '97/46</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Lithuania, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1000	

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### Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single question: "Overall, how satisfied or dissatisfied are you with your home life?"	rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.73	Mt=4.3
		2	M= .22	Mt=5.2
		3	M=-.49	Mt=4.5
		4	M=-.33	Mt=4.7
		5	M= .27	Mt=5.3
		6	M= .27	Mt=5.3
		7	M= .94	Mt=5.9
		8	M=1.09	Mt=6.1
		9	M=1.56	Mt=6.6
		10	M=1.48	Mt=6.5
		$r=+.37$ $p<.001$		
		$tc=+.27$ $p<.001$		
		$\Beta=+.3$ $p<.001$ $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 83	Mt=2. 8
		2	M=1. 95	Mt=3. 2
		3	M=2. 04	Mt=3. 5
		4	M=2. 28	Mt=4. 3
		5	M=2. 38	Mt=4. 6
		6	M=2. 44	Mt=4. 8
		7	M=2. 66	Mt=5. 5
		8	M=2. 75	Mt=5. 8
		9	M=2. 87	Mt=6. 2
		10	M=2. 93	Mt=6. 4
		$r=+.49$ $p<.001$		
		$tc=+.39$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 53	Mt=2. 8
		2	M=4. 55	Mt=3. 9
		3	M=4. 63	Mt=4. 0
		4	M=4. 83	Mt=4. 3
		5	M=5. 40	Mt=4. 9
		6	M=5. 60	Mt=5. 1
		7	M=6. 47	Mt=6. 1
		8	M=6. 86	Mt=6. 5
		9	M=7. 24	Mt=6. 9
		10	M=7. 65	Mt=7. 4
		$r=+.47$ $p<.001$		
		$tb=+.39$ $p<.001$		
		Beta=+.4 $p<.001$ $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>TIMME '97/47</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Latvia, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	903	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-.11	Mt=4.9
		2	M=.57	Mt=5.6
		3	M=.31	Mt=5.3
		4	M=.05	Mt=5.0
		5	M=.82	Mt=5.8
		6	M=.86	Mt=5.9
		7	M=1.19	Mt=6.2
		8	M=1.42	Mt=6.4
		9	M=1.81	Mt=6.8
		10	M=1.66	Mt=6.7
		r=+.29 p<.001		
		tc=+.21 p<.001		
		Beta=+.2 p<.001 β controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=2. 00	Mt=3. 3
		2	M=2. 11	Mt=3. 7
		3	M=2. 21	Mt=4. 0
		4	M=2. 28	Mt=4. 3
		5	M=2. 44	Mt=4. 8
		6	M=2. 55	Mt=5. 2
		7	M=2. 75	Mt=5. 8
		8	M=2. 69	Mt=5. 6
		9	M=2. 80	Mt=6. 0
		10	M=2. 86	Mt=6. 2
		$r=+.42$ p<.001		
		$tc=+.32$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				
O-SLW/c/sq/n/10/aa	DM=+	1	M=3. 00	Mt=2. 2
		2	M=4. 79	Mt=4. 2
		3	M=4. 48	Mt=3. 9
		4	M=4. 77	Mt=4. 2
		5	M=4. 92	Mt=4. 4
		6	M=5. 69	Mt=5. 2
		7	M=6. 53	Mt=6. 1
		8	M=6. 78	Mt=6. 4
		9	M=7. 43	Mt=7. 1
		10	M=7. 41	Mt=7. 1
		$r=+.49$ p<.001		
		$tb=+.40$ p<.001		
		$Beta=+.5$ p<.001		
β controlled for sex, age, and household income				

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<b>Study</b>	<b>TIMME '97/48</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Estonia, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1008	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.03	Mt=4.0
		2	M=-.88	Mt=4.1
		3	M=-.22	Mt=4.8
		4	M=.06	Mt=5.1
		5	M=.45	Mt=5.5
		6	M=.88	Mt=5.9
		7	M=1.36	Mt=6.4
		8	M=1.31	Mt=6.3
		9	M=1.57	Mt=6.6
		10	M=1.41	Mt=6.4
		<i>r=+.38 p&lt;.001</i>		
		<i>tc=+.26 p&lt;.001</i>		
		<i>Beta=+.3 p&lt;.001</i> $\beta$ controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 91	Mt=3. 0
		2	M=1. 77	Mt=2. 6
		3	M=2. 17	Mt=3. 9
		4	M=2. 33	Mt=4. 4
		5	M=2. 45	Mt=4. 8
		6	M=2. 55	Mt=5. 2
		7	M=2. 75	Mt=5. 8
		8	M=2. 83	Mt=6. 1
		9	M=2. 98	Mt=6. 6
		10	M=2. 94	Mt=6. 5
		$r=+.44$ p<.001		
		$tc=+.34$ p<.001		
		$Beta=+.4$ p<.001		
β controlled for sex, age, and household income				
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 86	Mt=2. 1
		2	M=3. 17	Mt=2. 4
		3	M=4. 09	Mt=3. 4
		4	M=4. 65	Mt=4. 1
		5	M=5. 36	Mt=4. 8
		6	M=5. 82	Mt=5. 4
		7	M=6. 84	Mt=6. 5
		8	M=7. 22	Mt=6. 9
		9	M=7. 87	Mt=7. 6
		10	M=7. 14	Mt=6. 8
		$r=+.60$ p<.001		
		$tb=+.50$ p<.001		
		$Beta=+.5$ p<.001		
β controlled for sex, age, and household income				

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<b>Study</b>	<b>TIMME '97/50</b>	<i>Page in Report:</i>
<i>Reported in:</i>	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	
<i>Population:</i>	18+ aged, general public, Russia, 1990	
<i>Sample:</i>		
<i>Non-Response:</i>		
<i>N:</i>	1961	

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### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single question: "Overall, how satisfied or dissatisfied are you with your home life?" rated on a 10-point numerical scale ranging from 'dissatisfied' to 'satisfied'.

*Measured Values:*

*Error Estimates:*

*Remarks:*

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### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>		
A-BB/cm/mq/v/2/a	DM=	1	M=-1.04	Mt=4.0
		2	M=-1.09	Mt=3.9
		3	M=-.75	Mt=4.2
		4	M=-.35	Mt=4.7
		5	M=.17	Mt=5.2
		6	M=.18	Mt=5.2
		7	M=.44	Mt=5.4
		8	M=.51	Mt=5.5
		9	M=.86	Mt=5.9
		10	M=1.04	Mt=6.0
		r=+.32 p<.001		
		tc=+.23 p<.001		
		Beta=+.3 p<.001 β controlled for sex, age, and household income		

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O-HL/u/sq/v/4/a	DM=+	1	M=1. 85	Mt=2. 8
		2	M=2. 16	Mt=3. 9
		3	M=2. 25	Mt=4. 2
		4	M=2. 27	Mt=4. 2
		5	M=2. 29	Mt=4. 3
		6	M=2. 52	Mt=5. 1
		7	M=2. 61	Mt=5. 4
		8	M=2. 63	Mt=5. 4
		9	M=2. 84	Mt=6. 1
		10	M=2. 85	Mt=6. 2
		$r=+.41$ p<.001		
		$tc=+.33$ p<.001		
		Beta=+.4 p<.001 $\beta$ controlled for sex, age, and household income		
O-SLW/c/sq/n/10/aa	DM=+	1	M=2. 94	Mt=2. 1
		2	M=2. 95	Mt=2. 2
		3	M=4. 12	Mt=3. 5
		4	M=4. 46	Mt=3. 8
		5	M=4. 71	Mt=4. 1
		6	M=5. 57	Mt=5. 1
		7	M=5. 24	Mt=4. 7
		8	M=5. 81	Mt=5. 3
		9	M=6. 36	Mt=6. 0
		10	M=6. 71	Mt=6. 3
		$r=+.45$ p<.001		
		$tb=+.34$ p<.001		
		Beta=+.4 p<.001 $\beta$ controlled for sex, age, and household income		

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<b>Study</b>	<b>WARD 1979/1</b>	<i>Page in Report:</i>	866
<i>Reported in:</i>	Ward, R.A. The never-married in later life Journal of Gerontology, 1979, vol. 34, no. 6, pp. 861-869		
<i>Population:</i>	50+ aged, non-institutionalized, USA, 1972-77		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	3557		

### Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Single closed question rated on a 7-point scale: From each area of life I'm going to name, tell me how much satisfaction you get from that area ...  
your family life: a very great deal / a great deal / quite a bit / a fair amount / some / a little / none.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-HL/c/sq/v/3/ag	r=+ p<.05	Married: r = +.31 (05) Never-married: r = +.27 (05) Divorced and widowed subjects left out

Study	ZAUTR 1977	Page in Report:	88-92
<i>Reported in:</i>	Zautra, A., Beier, E. and Cappel, L. The dimensions of life quality in a community American Journal of Community Psychology, 1977, vol.5, no.1, page 85-97		
<i>Population:</i>	18+ aged, general public, Salt Lake County, USA, 197?		
<i>Sample:</i>			
<i>Non-Response:</i>	15%		
<i>N:</i>	454		

## Measured Correlate

*Class:* Satisfaction with family-life Code: F 3.3.2

*Measurement:* Factor loading on the following domain satisfactions:  
 -Quality of family life  
 -Quality of family get-togethers  
 -Quality of life as a whole  
 All three domain satisfactions were measured by a single direct question.  
 -Family resources:  
 score on the basis of an open question  
 "What are some of the things that keep you going, that get you through the bad days?"

*Measured Values:*

*Error Estimates:*

*Remarks:*

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/u/sqt/v/7/a	r=+.51	

Study	ZEHNE 1977	Page in Report:	112
<i>Reported in:</i>	Zehner, R.B. Indicators of the quality of life in new communities.		
	Indicators of the quality of life in new communities.	Ballinger Publishers, 1977,	
	Cambridge, USA.		
<i>Population:</i>	Residents communities, planned and unplanned, USA, 1973		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	planned; 2596, unplanned; 1298, total; 3894		

## Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Single closed direct question	rated on a 4-point scale.
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-SLW/c/sq/n/7/a	r=+.42 Beta=+.1	β controlled for: - Sociodemographic variables: age, sex, education, marital status, family income, dwelling unit value, tenure, length of residence, number of children in the household. - Satisfaction with: standard of living, marriage, job, health, use of leisure time, dwelling unit, housework, neighborhood, community.  Unplanned communities are left out.

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<b>Study</b>	<b>ZUMA 1989</b>	<i>Page in Report:</i>
<i>Reported in:</i>	Zentrum fur Umfrageforschung MAnnheim (ZUMA) Wohlfahrtsurveys 1978,1980,1984,1988. Unpublished data-set. Especially prepared for the World Database of Happiness.	
<i>Population:</i>	18+ aged, general public, West-Germany, 1978-88	
<i>Sample:</i>		
<i>Non-Response:</i>	?	
<i>N:</i>	varies from about 2000 - 2300	

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## Measured Correlate

<i>Class:</i>	Satisfaction with family-life	Code: F 3.3.2
<i>Measurement:</i>	Question : ' How satisfied are you with your family-life ?'	
	Rated on an 11-point scale from 0 = completely unsatisfied to 10 = completely satisfied.	
<i>Measured Values:</i>		
<i>Error Estimates:</i>		
<i>Remarks:</i>		

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## Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>			
O-HL/c/sq/v/4/b	SNR=		eta	G	r
		1978	+. 43	+. 58	+. 38
		1980			+. 40
		1984	+. 46	+. 61	+. 43
		1988	+. 50	+. 77	+. 45
					+. 47
		β's controlled for age, gender, perceived class and marital status.			
O-SLW/c/sq/n/11/b	SNR=		eta	G	r
		1978	+. 50	+. 46	+. 46
		1980			+. 46
		1984	+. 56	+. 59	+. 51
		1988	+. 51	+. 51	+. 49
					+. 51
		β's controlled for age, gender, perceived class and marital status.			

Study	ANDRE 1976/1	Page in Report:	112
<i>Reported in:</i>	Andrews, F.M. & Withey, S.B. Social Indicators of Well-being: Americans' Perceptions of Life Quality Plenum Press, 1976. New York, USA		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1972/75		
<i>Sample:</i>			
<i>Non-Response:</i>	24%		
<i>N:</i>	1297		

### Measured Correlate

*Class:* Satisfaction with close adult relatives Code: F 3.3.3

*Measurement:* Closed question: "How do you feel about close adult relatives - like parents, parents-in-law, brothers and sisters?" Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/u/sqt/v/7/a	$E^2=+.22$	Unaffected by sex

Study	ANDRE 1976/5	Page in Report:	112
<i>Reported in:</i>	Andrews, F.M. & Withey, S.B. Social Indicators of Well-being: Americans' Perceptions of Life Quality Plenum Press, 1976, New York, USA		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1973/7		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	222		

### Measured Correlate

*Class:* Satisfaction with close adult relatives Code: F 3.3.3

*Measurement:* Closed question: "How do you feel about close adult relatives - like parents, parents-in-law, brothers and sisters?"  
Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/  
mixed/ mostly satisfied/ pleased/ delighted

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cm/mq/v/2/a	r=+.13	
O-BW/cy/sq/l/9/a	r=+.13	
O-DT/u/sqt/v/7/a	r=+.27	
O-HL/c/sq/v/3/aa	r=+.13	
O-HL/u/sq/v/7/b	r=+.24	
O-SLW/u/sq/f/7/a	r=+.31	

Study	ANDRE 1976/6	Page in Report:	156
<i>Reported in:</i>	Andrews, F.M. & Withey, S.B. Social Indicators of Well-being: Americans' Perceptions of Life Quality Plenum Press, 1976, New York, USA		
<i>Population:</i>	18+ aged, general public, non-institutionalized, USA, 1972-73		
<i>Sample:</i>			
<i>Non-Response:</i>			
<i>N:</i>	1072+1433+222		

### Measured Correlate

*Class:* Satisfaction with close adult relatives Code: F 3.3.3

*Measurement:* Closed question: "How do you feel about close adult relatives - I mean people like parents, in-laws, brothers, and sisters?" (asked in July 1973) Rated on a 7-point scale: terrible/unhappy/mostly dissatisfied/mixed/mostly satisfied/pleased/delighted

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

Happiness Query	Statistics	Remarks
O-DT/u/sqt/v/7/a	r=+.27	

Study	NELSO 1981	Page in Report:	77
Reported in:	Nelson, G. Moderators of women's and children's adjustment following parental divorce. Journal of Divorce, Vol 4, 1981, p.71-83		
Population:	Recently divorced women, Manitoba, USA, 1978		
Sample:			
Non-Response:	56%		
N:	15		

## Measured Correlate

Class: Satisfaction with close adult relatives Code: F 3.3.3

Measurement: Single direct question rated on a 5-point scale.

Measured Values:

Error Estimates:

Remarks: Women who were somewhat positive about their ex-husbands, as compared to those who were either very positive or not at all positive, had the best emotional adjustment (Very positive :  $r = +.17$ , Somewhat positive :  $r = +.67$ ).

## Observed Relation with Happiness

Happiness Query	Statistics	Remarks
A-BB/cm/mq/v2/a	$r = +.76$ $p < .01$	Women who were somewhat positive about their ex-husbands, as compared to those who were either very positive or not at all positive, had the best emotional adjustment (Very positive : $r = +.17$ , Somewhat positive : $r = +.67$ ).

<b>Study</b>	<b>SHICH 1984</b>	<i>Page in Report:</i>	234
<i>Reported in:</i>	Shichman, S.; Cooper, E. Life Satisfaction and Sex-Role Concept Sex Roles, Vol 11, 1984, p.227-240		
<i>Population:</i>	Adults, students and churchmembers, USA, 198?		
<i>Sample:</i>			
<i>Non-Response:</i>	5,9 %		
<i>N:</i>	217		

### Measured Correlate

*Class:* Satisfaction with close adult relatives Code: F 3.3.3

*Measurement:* Single direct questions on both satisfaction and dissatisfaction with relations with relatives.

*Measured Values:*

*Error Estimates:*

*Remarks:*

### Observed Relation with Happiness

<i>Happiness Query</i>	<i>Statistics</i>	<i>Remarks</i>
O-SLu/u/sq/v/4/a	r=+.20 p<.01	satisfaction
	r=-.14 p<.05	dissatisfaction

## **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-BB/cm/mq/v/2/a      Selfreport on 10 questions:

"During the past few weeks, did you ever feel ....?" (yes/no)

A Particularly excited or interested in something?

B So restless that you couldn't sit long in a chair?

C Proud because someone complimented you on something you had done?

D Very lonely or remote from other people?

E Pleased about having accomplished something?

F Bored?

G On top of the world?

H Depressed or very unhappy?

I That things were going your way?

J Upset because someone criticized you?

Answer options and scoring:

yes = 1

no = 0

Summation:

-Positive Affect Score (PAS): A+C+E+G+I

-Negative Affect Score (NAS): B+D+F+H+J

-Affect Balance Score (ABS): PAS minus NAS

Possible range: -5 to +5

Name: Bradburn's 'Affect Balance Scale' (standard version)

A-BB/cw/mq/v/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 criticized 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

Possible range -6 to +4

Name: Bradburn's 'Affect Balance Scale' (adapted version)

A-BB/cw/mq/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

Name: Bradburn's 'Affect Balance Scale' (modified version)

M-ACO/c/mq/v/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 way of life today
- C Things just keep getting worse and worse for me as I get older
- D All in all, I find a great deal of happiness in life today

---

E I have a lot to be sad about  
 F Nothing ever turns out for me the way I want it to.

Respons options;

4 strongly agree

3

2

1 strongly disagree

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-AO/u/mq/\*/0/a

Selfreport on 2 questions:

A "Taking all things together, how would you say things are these days? Would you say you are.....?"

1 not too happy

2 pretty happy

3 very happy

B "How often do you feel that you are really enjoying life.....?"

1 rarely

2 now and than

3 fairly often

4 all the time

Summation: factor score

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

Selfreport on single question:

"Here is a picture of a ladder. Suppose we say that the top of the ladder represents the best possible life for you and the bottom represents the worst possible life for you. Where on the ladder do you feel you personally stand at the present time?"

[ 10 ] best possible life

[ 9 ]

[ 8 ]

[ 7 ]

[ 6 ]

---

[ 5 ]  
 [ 4 ]  
 [ 3 ]  
 [ 2 ]  
 [ 1 ]  
 [ 0 ] worst possible life

Preceded by 1) open questions about what the respondent imagines as the best possible life and the worst possible life. 2) ratings on the ladder of one's life five years ago and where on the ladder one expects to stand five years from now.

Name: Cantril's selfanchoring ladder rating of life (original)

O-BW/cy/sq/l/9/a

Selfreport on single question:

"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

Name: Cantril's selfanchoring ladder rating (modified version)

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

Selfreport on single question:

"How do you feel about your life as a whole right now.....?"

7 delightful  
 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/c/sq/v/7/b

Selfreport on single question:

"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/c/sq/v/7/c

Selfreport on single question:

"Indicate the feeling you have now, generally speaking, how do you feel about your life...?"

1 terrible  
 2 unhappy  
 3 mostly dissatisfied  
 4 mixed (about equally satisfied and dissatisfied)  
 5 mostly satisfied  
 6 pleased  
 7 delighted  
 - 8 neutral (neither satisfied nor dissatisfied)  
 - 9 never thought about it  
 - 10 does not apply to me

Scoring: 8, 9 and 10 left out

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

O-HL/c/sq/?/6/a Name: Andrews & Withey's "Delighted-Terrible Scale" (original version)  
 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:

'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

O-HL/c/sq/v/3/ac Selfreport on single question:

"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

O-HL/c/sq/v/3/ad Selfreport on single question:

"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

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/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/4/a Selfreport on single question:

"Do you feel your life at present is.....?"

4 very happy

---

3 quite happy  
 2 quite unhappy  
 1 very unhappy

O-HL/c/sq/v/4/b Selfreport on single question:

" Is your life at this moment ....?  
 4 very happy  
 3 fairly happy  
 2 fairly unhappy  
 1 very unhappy

In German:

"Ist Ihr Leben im Augenblick....?"  
 d sehr glücklich  
 c ziemlich glücklich  
 b ziemlich unglücklich  
 a sehr unglücklich

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/sq/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  
 3  
 4 an even mixture of unhappiness and happiness  
 5  
 | happy  
 6  
 7 very happy  
 no opinion

O-HL/u/sq/v/7/b Selfreport on single question:

"How do you feel how happy you are....?"  
 7 delighted  
 6 pleased  
 5 mostly satisfied  
 4 mixed (about equally satisfied and dissatisfied)

3 mostly  
 2 unhappy  
 1 terrible

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  
 6  
 7 very happy.

Original text in Dutch:

"Bent u over het algemeen een gelukkig mens?"

a zeer ongelukkig  
 b  
 c  
 d  
 e  
 f  
 g zeer gelukkig

O-QL?/c/mq/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

C "Wie wohl fühlen Sie sich derzeit? Ist Ihr Wohlbefinden....?"

- e sehr gross
- d gross
- c mäsig
- b eher gering
- a sehr gering
- keine Angabe

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
- 3 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-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 loopt het ogenblik leidt.....?".

- a niet zo tevreden
- b tamelijk tevreden
- c tevreden
- d zeer tevreden
- e buitengewoon tevreden

O-SLL/g/sq/v/4/a

Selfreport on single question:

"In general, how satisfied are you with your way of life.....?"

- 4 quite satisfied
- 3 fairly satisfied
- 2 sometimes dissatisfied
- 1 usually dissatisfied

O-SLu/c/sq/n/7/b

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/5/d

Selfreport on single question:

"How would you describe your satisfaction with life in general at present.....?"

- 1 bad
- 2 poor
- 3 fair
- 4 good
- 1 excellent

O-SLu/g/sq/v/3/a

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/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/3/b

Selfreport on single question:

".....satisfaction with overall life....."

(Full questions not reported)

3 very satisfied

2 fairly satisfied

1 not satisfied

- NA

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

[   ]

[   ]

[   ]

[   ]

[   ]

[   ]

[   ]

[   ]

[ 0 ] completely dissatisfied

O-SLW/c/sq/l/11/b

Selfreport on single question:

"How dissatisfied would you say you are with things in general today?"

Rated on ladder scale

[ 10 ] completely satisfied

[   ]

[   ]

[   ]

[   ]

[   ]

[   ]

[   ]

[ 0 ] completely dissatisfied

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

8

9

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 unsatisfied nor totally satisfied range yourself somewhere between '1' and '9"

10 completely satisfied

9

8

7

6

5

4

3

2

1

0 completely dissatisfied

Original 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/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.....?"

7 completely satisfied

6

5

4 neutral

3

2

1 completely dissatisfied

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

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

In Swedish:

"Ar du pa det hela taget nojd eller missnojd med livet i des helhet just nu?"

Selfreport on single question:

"Which face comes closest to expressing how you feel about your life as a whole?"

Rated on pictorial scale, consisting of seven faces varying from smiles to frowns.

7 smiling cheerful face

6

5

4 neutral face

3

2

1 frowning depressed face

(Pictures not reproduced here)

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)

Selfreport on single question:

"How satisfying are these different aspects of your life? Indicate the number which best suits your situation. Life as a whole is....."

1 very dissatisfying  
 2 dissatisfying  
 3 rather dissatisfying  
 4 rather satisfying  
 5 satisfying  
 6 very satisfying

This item was followed by eight questions on life domain satisfactions.

Selfreport on single question:

"Considering everything, how satisfied are you with your life as whole.....?"

- 7 completely satisfied
- 6 satisfied
- 5 mostly satisfied
- 4 satisfied/dissatisfied
- 3 dissatisfied
- 2 very dissatisfied
- 1 completely dissatisfied

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

Selfreport on single question, asked twice in interview:

"Considering everything, how satisfied are you with your life as a whole.....?"

- 7 completely satisfied
- 6
- 5
- 4
- 3
- 2
- 1 completely dissatisfied

Summation: both scores added

Possible range: 2 to 14

O-Sum/c/mq/\*/0/c

Selfreport on 9 questions:

A. "How satisfied are you with your life as a whole these days?"  
(Answer options not reported)

B. Eight questions about how Ss feel about present life in terms of :

- interesting -----	boring
- enjoyable -----	miserable
- worthwhile -----	useless
- friendly -----	lonely
- full -----	empty
- hopefull -----	discouraging
- rewarding -----	disappointing
- brings out the best in me--	does not give me a chance

Response options 1 - 7 numerical scales

Summation: Equal weights for A and B. Precise summation: not reported.

O-Sum/u/mq/\*/0/b

Selfreport in 2 questions:

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  
0 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

90  
80  
70  
60  
50  
40  
30  
20  
10

0 terrible, as bad as you can imagine it being

Summation: factor loading

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](http://www.eur.nl/fsw/research/happiness/hap_quer/hqi_fp.htm). This is the introductory text to the Catalog of Happiness Queries.

## Appendix 2 **Statistics used in reported studies**

Symbol	Explanation
B	<p>REGRESSION COEFFICIENT (non-standardized)  Type: test statistic  Measurement level: Correlate: metric, Happiness: metric  Theoretical range: unlimited</p> <p>Meaning:  <math>B &gt; 0</math> « a higher correlate level corresponds with, on an average, higher happiness rating.  <math>B &lt; 0</math> « a higher correlate level corresponds with, on an average, lower happiness rating.  <math>B = 0</math> « not any correlation with the relevant correlate.</p>
Beta	<p>(<math>\beta</math>) STANDARDIZED REGRESSION COEFFICIENT  Type: test statistic.  Measurement level: Correlates: all metric, Happiness: metric.  Range: [-1 ; +1]</p> <p>Meaning:  <math>\beta &gt; 0</math> « a higher correlate level corresponds with, on an average, higher happiness rating.  <math>\beta &lt; 0</math> « a higher correlate level corresponds with, on an average, lower happiness rating.  <math>\beta = 0</math> « no correlation.  <math>\beta = +1</math> or <math>-1</math> « perfect correlation.</p>
DM	<p>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.</p> <p>Meaning: the difference of the mean happiness, as measured on the author's rating scale, between the two correlate levels.</p>
DMt	<p>DIFFERENCE of MEANS AFTER TRANSFORMATION  Type: descriptive statistic only.  Measurement level: Correlate: dichotomous, Happiness: metric  Theoretical range: [-10; +10]</p> <p>Meaning: the difference of the mean happiness (happiness measured at a 0-10 rating scale) between the two correlate levels.</p>
Dyx	<p>SOMERS' ASYMMETRIC TEST STATISTIC  Type: test statistic  Measurement level: Correlate: ordinal, Happiness: ordinal  Range: [-1; +1]</p> <p>Meaning:  <math>Dyx = 0</math> «no rank correlation  <math>Dyx = +1</math> «strongest possible rank correlation, where high correlate values correspond</p>

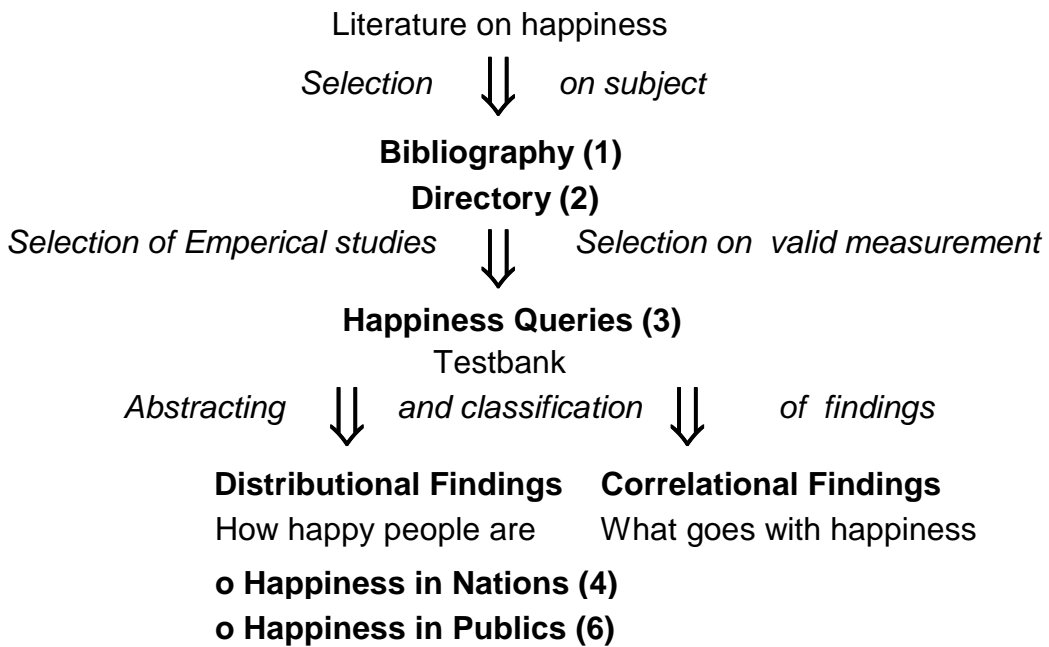
	with high happiness ratings. $Dyx = -1$ «strongest possible rank correlation, where high correlate values correspond with low happiness ratings.
$E^2$	<b>CORRELATION RATIO</b> (Elsewhere sometimes called $h^2$ or <b>ETA</b> ) Type: test statistic Measurement level: Correlate: nominal or ordinal, Happiness: metric Range: [0; 1]  Meaning: correlate is accountable for $E^2 \times 100\%$ of the variation in happiness. $E^2 = 0$ « knowledge of the correlate value does not improve the prediction quality of the happiness rating. $E^2 = 1$ « knowledge of the correlate value enables an exact prediction of the happiness rating
<b>G</b>	<b>GOODMAN &amp; KRUSKAL'S GAMMA</b> Type: test statistic Measurement level: Correlate: ordinal, Happiness: 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.
<b>mc</b>	Guttman's monotonicity 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.
<b>r</b>	<b>PRODUCT-MOMENT CORRELATION COEFFICIENT</b> (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.
<b>rpc</b>	<b>PARTIAL CORRELATION COEFFICIENT</b> 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.

	<p>Under that conditions  <math>rpc &gt; 0</math> « a higher correlate level corresponds with a higher happiness rating,  <math>rpc &lt; 0</math> « a higher correlate level corresponds with a lower happiness rating,</p>
rs	<p>SPEARMAN'S RANK CORRELATION COEFFICIENT  Type: test statistic  Measurement level: Correlate: ordinal, Happiness: ordinal.  Range: [-1; +1]</p>
	<p>Meaning:  <math>rs = 0</math> « no rank correlation  <math>rs = 1</math> « perfect rank correlation, where high correlate values are associated with high happiness ratings  <math>rs = -1</math> « perfect rank correlation, where high correlate values are associated with low happiness ratings</p>
SNR	<p>Statistic Not Reported</p>
βL	<p>PATH COEFFICIENT OBTAINED IN A LISREL MODEL.  Range: unlimited, but seldom exceeds [-1, +1].</p>
	<p>In the Catalogue of Correlational Findings, this statistic or statistical procedure occurs very rarely only.  The reader is referred to the excerpted publication for detailed information or for further reference.</p>
tb	<p>KENDALL'S RANK CORRELATION COEFFICIENT TAU-B  Type: test statistic  Measurement level: Correlate: ordinal, Happiness: ordinal  Range: [-1; +1]</p>
	<p>Meaning:  <math>tb = 0</math> « no rank correlation  <math>tb = 1</math> « perfect rank correlation, where high values of the correlate correspond with high happiness ratings.  <math>tb = -1</math> « perfect rank correlation, where high values of the correlate correspond with low happiness ratings.</p>
tc	<p>KENDALL'S TAU-C (Also referred to as Stuart's tau-c)  Type: test statistic  Measurement level: Correlate: ordinal, Happiness: ordinal  Range: [-1; +1]</p>
	<p>Meaning:  <math>tc = 0</math> « no rank correlation  <math>tc = 1</math> « perfect rank correlation, where high values of the correlate correspond with high happiness ratings.  <math>tc = -1</math> « perfect rank correlation, where high values of the correlate correspond with low happiness ratings.</p>

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](http://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:



- 1 BIBLIOGRAPHY OF HAPPINESS Presents all contemporary scientific publications. Detailed subject-classification. 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
I 2	INSTITUTIONAL LIVING	28
I 3	INTELLIGENCE	63
I 4	INTERESTS	5
I 5	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

O 2	ORGAN TRANSPLANTATION	11
P 1	PERSONALITY: HISTORY	44
P 10	POSSESSIONS	26
P 12	PROBLEMS	20
P 13	PSYCHO-SOMATIC COMPLAINTS	53
P 2	PERSONALITY: CHANGE	7
P 3	PERSONALITY: CURRENT ORGANIZATION	7
P 4	PERSONALITY: CURRENT TRAITS	392
P 5	PERSONALITY: LATER	23
P 6	PHYSICAL HEALTH	286
P 7	PLANNING	7
P 8	POLITICS	197
P 9	POPULARITY	22
R 1	RELIGION	198
R 2	RESOURCES	8
R 3	RETIREMENT	46
R 4	ROLES	13
S 1	SCHOOL	92
S 10	SOCIAL SUPPORT: RECEIVED	26
S 11	SOCIAL SUPPORT: Provided	3
S 12	SPORTS	32
S 13	STIMULANTS	33
S 14	SUICIDE	4
S 15	SUMMED EFFECTS ON HAPPINESS	71
S 2	SELF-IMAGE	193
S 3	SEX-LIFE	54
S 4	SLEEP	10
S 5	SOCIAL MOBILITY	16
S 6	SOCIAL PARTICIPATION: PERSONAL CONTACTS	50
S 7	SOCIAL PARTICIPATION: VOLUNTARY ASSOCIATIONS	111
S 8	SOCIAL PARTICIPATION: TOTAL (personal + associations)	25
S 9	SOCIAL STATUS (Socio-Economic Status)	140
T 1	TIME	27
T 2	THERAPY	9
T 3	TOLERANCE	37
V 1	VALUE CAREER	8
V 2	VALUES: CURRENT PREFERENCES (own)	49
V 3	VALUES: CLIMATE (current values in environment)	4
V 4	VALUES: SIMILARITY (current fit with others)	5
V 5	VICTIM	11
W 1	WAR	5
W 2	WORK CAREER	1
W 3	WORK CONDITIONS	34
W 4	WORK-ATTITUDES	313

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W 5	WORK-PERFORMANCE (current)	6
W 6	WORRIES	27
X	UNCLASSIFIED	22

## Appendix 5 Related Topics

<b>This Topic</b>		<b>Related Topics</b>	
<i>Classification Page 1</i>		<i>In Subject List on Appendix 4</i>	
F 3	FAMILY OF RELATIVES	R 4	ROLES
		I 6	INTIMACY
F 3.1	Family-life career		
F 3.1.1	Earlier family-life		
F 3.1.2	Change in family-life		
F 3.1.4	Later family-life		
F 3.2	Current family-network	F 6	FRIENDSHIP
		I 6	INTIMACY
F 3.2.1	Number of relatives		
F 3.2.1.1	. number of close relatives	I 6.2.2	Total number of intimate ties
F 3.2.1.2	. number of distant relatives		
F 3.2.2	Contacts with relatives	F 6.3	Current contacts with friends
		I 6.2.3	Frequency of intimate contacts
F 3.2.2.3	. contacts with siblings (in adulthood)	F 1.4.1	Relations with siblings
F 3.3	Attitudes to family-life		
F 3.3.1	Concern about family		
F 3.3.2	Satisfaction with family-life	F 1.4	Family climate (earlier for adults, current for young)
		F 2.2	Family climate
F 3.3.3	Satisfaction with close adult relatives	F 2.7.2	Satisfaction with family
		F 1.1	Family career

## End of Report