<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Description</th>
<th>Nr of Studies on this Subject</th>
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<tbody>
<tr>
<td>A1</td>
<td>ACTIVITY: LEVEL (how much one does)</td>
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<tr>
<td>A1.1</td>
<td>Activity career</td>
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<td>A1.1.1</td>
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<td>A1.2</td>
<td>Current activity level</td>
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<td>A1.2.1</td>
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<td>A1.2.2</td>
<td>Mental activity</td>
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<td>A1.3</td>
<td>Attitudes to own activity level</td>
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</tr>
<tr>
<td>A1.3.1</td>
<td>Perceived over/under activity</td>
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<td>A1.3.2</td>
<td>Attitudes to own activity-level</td>
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<td>A1.3.2.1</td>
<td>. satisfaction with physical activity</td>
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<tr>
<td>Appendix 1</td>
<td>Happiness Items used</td>
<td></td>
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<tr>
<td>Appendix 2</td>
<td>Statistics used</td>
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<tr>
<td>Appendix 3</td>
<td>About the World Database of Happiness</td>
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<tr>
<td>Appendix 4</td>
<td>Further Findings in the World Database of Happiness</td>
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<tr>
<td>Appendix 5</td>
<td>Related Subjects</td>
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</table>
Veenhoven, R.: Findings on ACTIVITY: LEVEL (how much one does)
World Database of Happiness, Correlational Findings
Internet: worlddatabaseofhappiness.eur.nl
Erasmus University Rotterdam, 2009, Netherlands
Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study

Reported in: Baker, L.A.; Lawrence, P.; Cahalin, K.G.; Burr, J.A.
Productive Activities and Subjective Well-Being among Older Adults: the Influence of Number of Activities and Time Commitment.
Social Indicators Research, 2005, Vol. 73, 431 - 458. ISSN p 0303 8300; ISSN e 1573 0921 DOI:10.1007/s11205-005-0805-6
Page in Report: 443, 444

Population: 60+ aged, USA, followed 3 years 1986-1989

Sample: Probability stratified sample

Non-Response:

N: 1279

Correlate

Authors label: Number of productive activities

Our classification: Earlier activity level, code A1.1.1

Measurement: Number of productive activities participated in during the last year:
- a. paid work (regular/ irregular employment)
- b. volunteering (religious, political, educational, senior group/ other)
- c. caregiving (acute or chronic care for friend/ relative/ neighbor)
- d. informal helping (errands/ housework/ childcare/ other)
- e. do-it-yourself (home improvement/ canning/ yard work/ car repair)

Measured Values: Range 0-16, M: 4,7, SD: 2,9

Error Estimates: Cronbach alpha: .72

Remarks: Assessed at T1 (1987)
Housework not included, since 97% reports to be involved
## Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>DM=</td>
<td>T1 mean number activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T2 happiness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- not too happy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- pretty happy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- very happy</td>
</tr>
<tr>
<td>O-SLW/c/sq/n/7/a</td>
<td>DM=+</td>
<td>T1 mean number activities</td>
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<tr>
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<td></td>
<td>T2 life-satisfaction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- dissatisfied</td>
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<td></td>
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<td>- neutral</td>
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<td></td>
<td>- somewhat sat</td>
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<td>- very satisfied</td>
</tr>
<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>r=+.19</td>
<td>T1 number of activities by T2 happiness (3 year lag)</td>
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<tr>
<td></td>
<td>p&lt;.05</td>
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<tr>
<td>O-SLW/c/sq/n/7/a</td>
<td>r=+.09</td>
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<tr>
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<td>p&lt;.05</td>
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</tr>
<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>B=+.12</td>
<td>B (+.122) bi-variate logistic regression</td>
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<tr>
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<td>p&lt;.01</td>
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<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>B=+.03</td>
<td>B (+.029) controlled for:</td>
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<td></td>
<td>ns</td>
<td>- Kind of activities</td>
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<td></td>
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<td>- physical</td>
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<td>- social support</td>
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<td>- health</td>
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<td></td>
<td></td>
<td>- Socio-demographic variables</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- age</td>
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<td></td>
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<td>- race</td>
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<td>- marital status</td>
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<tr>
<td>O-SLW/c/sq/n/7/a</td>
<td>B=+.04</td>
<td>B (+.044) bi-variate OLS regression</td>
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<td>p&lt;.05</td>
<td></td>
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</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

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

B = +.01

ns

B (+.008) controlled for:
- Socio-demographic variables
  - age
  - gender
  - education
  - race
  - marital status
- T1 health
- T1 kind of activities
  - physical activity
  - social activities
  - religious participation
- T1 social support

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

B = +.01

ns

B (+.006) additionally controlled for:
- T1 happiness (indicating CHANGE in happiness)

Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study  BAKER 2005


Population: 60+ aged, USA, followed 3 years 1986-1989

Sample: Probability stratified sample

Non-Response:

N: 1279

Correlate

Authors label: Hours spend on productive activities

Our classification: Earlier activity level, code A1.1.1
**Findings on Happiness and ACTIVITY: LEVEL (how much one does)**

**Measurement:** Selfreport of hours spend on the following productive activities per month over the last year:
- a: paid work
- b: caregiving
- c: volunteering hours
- d: informal helping
- e: do-it-yourself

Average of hours spend in each of these activities

**Measured Values:** Range 0-20, M = 5.0 SD = 2.9

**Error Estimates:** Cronbach alpha: .48

**Remarks:** Assessed at T1

Hours of paid work over last 12 months:
- 0 No hours (no time committed)
- 1 1-1000 hours (low commitment)
- 2 1001-1999 hours (medium commitment)
- 3 2000 of more hours (high commitment)

Hours caregiving, volunteering, informal helping, and do-it-yourself activities over last 12 months:
- 0 No hours (no time committed)
- 1 10 or 30 hours (low commitment)
- 2 60, 80 or 120 hours (medium commitment)
- 3 200 or more hours (high commitment)

---

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
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</tr>
</thead>
<tbody>
<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>r=+.19</td>
<td>T1 hours spend on activities by T2 happiness (3 year lag)</td>
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<tr>
<td></td>
<td>p&lt;.05</td>
<td></td>
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<tr>
<td>O-SLW/c/sq/n/7/a</td>
<td>r=+.12</td>
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<td>p&lt;.05</td>
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<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>B=+.12</td>
<td>B (.122) bi-variate logistic regression</td>
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<td>p&lt;.001</td>
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</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-HL/c/sq/v/3/aa  B =+.05  B (+.049) controlled for:
- kind of activities
  - physical
  - social
- social support
- health
- socio-demographic variables
  - age
  - gender
  - race
  - marital status

p<.05

O-SLW/c/sq/n/7/a  B =+.01  B (+.059) bi-variate OSL regression

p<.05

O-SLW/c/sq/n/7/a  B =+.04  B (+.039) controlled for:
- Demographic variables
  - age
  - gender
  - education
  - race
  - marital status
- T1 health
- T1 kind of activities
  - physical activity
  - social activities
  - religious participation
- T1 social support

p<.05

O-SLW/c/sq/n/7/a  B =+.04  B (+0.038) additionally controlled for:
- T1 happiness (indicating CHANGE in happiness)

p<.05

Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study
CHIRI 1982

Reported in: Chiriboga, D.A.
Consistency in Adult Functioning. The Influence of Stress.
Ageing and Society, 1982, Vol. 2, 7 - 29. ISSN p 0144 686X; ISSN e 1469 1779
Page in Report: 23

Population: People in transition followed 11 years, metropolis, USA, 1969-1980
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Sample:
Non-Response: Attrition after 11 years 24%
N: 163

Correlate

Authors label: Earlier activity scope (1)
Our classification: Earlier activity level, code A1.1.1
Measurement: The number of activities reported 11 years ago, at T1(1969), on a 33-item Activities List, as weighted by frequency of participation.

Observed Relation with Happiness

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<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
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<tr>
<td>O-HL/c/sq/v/3/cb</td>
<td>r=</td>
<td>T1 activity scope by T5 happiness 911 year interval</td>
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<tr>
<td></td>
<td></td>
<td>Males: r= -.05 (ns)</td>
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<tr>
<td></td>
<td></td>
<td>Females: r= +.30 (01)</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study PALMO 1977


Population: 46+ aged whites, followed 2 years, USA, 1968-1972/74
Sample: Probability stratified sample
Non-Response:
N: 378
Correlate

**Authors label:** Productive hours (1)

**Our classification:** Earlier activity level, code A1.1.1

**Measurement:** Number of hours spent during the last typical week working or doing housework; doing volunteer work for church, relatives, yard, care, repairing and other such activities.

Assessed at T1: 1968/70.

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Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
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<tr>
<td><strong>C-BW/c/sq/l/10/c</strong></td>
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<td>T1 productive hours by T1 life satisfaction</td>
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<tr>
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<td>p&lt;.05</td>
<td></td>
</tr>
<tr>
<td><strong>C-BW/c/sq/l/10/c</strong></td>
<td>r=+.09</td>
<td>T1 productive hours by T2 life satisfaction</td>
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<td>ns</td>
<td></td>
</tr>
<tr>
<td><strong>C-BW/c/sq/l/10/c</strong></td>
<td>r=+.03</td>
<td>T1 productive hours by T3 life satisfaction</td>
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<td>ns</td>
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<tr>
<td><strong>C-BW/c/sq/l/10/c</strong></td>
<td>Beta= +.05</td>
<td>Multiple regression Dependent T1 life satisfaction.</td>
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<td><strong>C-BW/c/sq/l/10/c</strong></td>
<td>Beta= +.04</td>
<td>Multiple regression Dependent T2 life satisfaction.</td>
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<tr>
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</table>

### Selfrated health
- R= +.42

### Sexual enjoyment
- B1=+.43

### Soc. Act. hours
- B2=+.44

### Org. activity
- B3=+.46

### Productive hours
- B4=+.46
Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study

VENTE 1997

Reported in: Ventegodt, S.
Livskvalitet og Omstaedigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Forskningscenter for Livskvalitet, Forskningscentrets Forlag, København, Denmark,
Page in Report: 348,350

Population: 31-33 aged, born at the university hospital, Denmark, 1993

Sample: Non-probability chunk sample

Non-Response: 36%

N: 4626

Correlate

Authors label: Spontaneous activity shortly after birth

Our classification: Earlier activity level, code A1.1.1

Measurement: Spontaneous activity shortly after birth as reported in medical file
1: no activity
2: some movement or slow movement
3: all extremities lively movement
Assessed at day 1 and day 5

Measured Values: N day 1 all:4183, 1:0,2%, 2: 56.8%, 3:43% N day 5: all:4075, 1:0,1%, 2: 43%, 3:56,9%,
### Observed Relation with Happiness

<table>
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<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
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<td>DMt=±</td>
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<tr>
<td></td>
<td></td>
<td>1: Mt=6.50</td>
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<td></td>
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<td>2: Mt=7.74</td>
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<td>3: Mt=7.71</td>
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<td>DMt=–</td>
<td>day 5</td>
</tr>
<tr>
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<td>1: Mt=8.50</td>
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<tr>
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<td></td>
<td>3: Mt=7.69</td>
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<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>DMt=±</td>
<td>day 1</td>
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<td></td>
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<td>1: Mt=6.50</td>
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<td>2: Mt=7.38</td>
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<td>3: Mt=7.43</td>
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<td>DMt=–</td>
<td>day 5</td>
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<td>O-HL/c/sq/v/5/h</td>
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<td>3: Mt=7.04</td>
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<td>DMt=–</td>
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### Correlational finding on Happiness and Earlier activity level

**Subject code: A1.1.1**

**Study** VENTE 1997
Reported in: Ventegodt, S.
Livskvalitet og Omstædigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Page in Report: 468

Population: 31-33 aged, born at the university hospital, Denmark, 1993
Sample: Non-probability chunk sample
Non-Response: 36%
N: 4626

Correlate
Authors label: Age of first smile
Our classification: Earlier activity level, code A1.1.1
Measurement: Age of first smile as reported in medical file
1: 1-2 weeks
2: 3-4 weeks
3: 5-6 weeks
4: 7-8 weeks
5: 3-4 months
6: later than 4 months

Measured Values: N all: 3059, 1:2,3%, 2:18,8%, 3:34,5%, 4:31,8%, 5:11,9%, 6:0,7%

Observed Relation with Happiness

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<tbody>
<tr>
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<td>D Mt=+</td>
<td>1: Mt=7.78</td>
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<tr>
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<td>2: Mt=7.61</td>
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<tr>
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<td>3: Mt=7.73</td>
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<td>4: Mt=7.79</td>
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<td>5: Mt=7.91</td>
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<td>6: Mt=8.58</td>
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r=+.04
p<.019
### Findings on Happiness and Activity Level (how much one does)

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<th>BMCT</th>
<th>DMt=±</th>
<th>Mt</th>
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<td>±05</td>
<td>1: 7.25</td>
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<td>2: 6.86</td>
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<td>3: 7.04</td>
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<td>4: 7.00</td>
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<td>O-HL/c/sq/v5/h</td>
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<td>2: 6.86</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3: 7.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4: 7.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5: 7.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6: 7.63</td>
</tr>
</tbody>
</table>

---

### Correlational finding on Happiness and Earlier activity level

**Subject code: A1.1.1**

**Study**

**VENTE 1997**

**Reported in:** Ventegodt, S.
Livskvalitet og Omstændigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Forskningscenter for Livskvalitet, Forskningscentrets Forlag, København, Denmark,
Page in Report: 470

**Population:** 31-33 aged, born at the university hospital, Denmark, 1993

**Sample:** Non-probability chunk sample
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Non-Response: 36%

N: 4626

Correlate

Authors label: Age of first holding head up

Our classification: Earlier activity level, code A1.1

Measurement: Age of first holding head up as reported in medical file
1: 1-2 weeks
2: 3-4 weeks
3: 5-6 weeks
4: 7-8 weeks
5: 3-4 months
6: later than 4 months

Measured Values: N all:2547, 1:9.7%, 2:61.4%, 3:25.5%, 4:2.9%, 5:0.4%, 6:0.2%

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>DMt=±</td>
<td>1: Mt=7.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=7.40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=7.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: Mt=9.38</td>
</tr>
</tbody>
</table>

r=-.01  
P<.647

A-AOL/m/sq/v/5/a   r=.01  
P<.626

O-SLu/c/sq/v/5/e   DMt=±      1: Mt=7.05  
                   2: Mt=7.40  
                   3: Mt=7.39  
                   4: Mt=7.70  
                   5: Mt=7.50  
                   6: Mt=8.13

r=+.01  
P<.626
Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study VENTE 1997


Population: 31-33 aged, born at the university hospital, Denmark, 1993

Sample: Non-probability chunk sample

Non-Response: 36%

N: 4626

Correlate

Authors label: Age of first reach for objects

Our classification: Earlier activity level, code A1.1.1

Measurement: Age of first reach for objects as reported in medical file
1: 1-2 months
2: 3-4 months
3: 5-6 months
4: 7-8 months
5: 9-10 months
6: 11-12 months
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**Measured Values:** N all: 2527, 1:2,2%, 2:43,2%, 3:48,0%, 4:5,7%, 5:0,6%, 6:0,3%

### Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>DMt=+</td>
<td>Mt=7.91</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.73</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.79</td>
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<tr>
<td></td>
<td></td>
<td>Mt=7.58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=9.16</td>
</tr>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>r=-.00</td>
<td>p&lt;.855</td>
</tr>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>DMt=+</td>
<td>Mt=7.64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.36</td>
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<td>Mt=7.41</td>
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<td>Mt=7.33</td>
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<td></td>
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<td>Mt=7.16</td>
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<tr>
<td></td>
<td></td>
<td>Mt=7.91</td>
</tr>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>r=-.00</td>
<td>p&lt;.979</td>
</tr>
<tr>
<td>O-HL/c/sq/v/5/h</td>
<td>DMt=+</td>
<td>Mt=7.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=6.93</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=6.16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.91</td>
</tr>
<tr>
<td>O-HL/c/sq/v/5/h</td>
<td>r=-.01</td>
<td>p&lt;.744</td>
</tr>
</tbody>
</table>

**Correlational finding on Happiness and Earlier activity level**

**Subject code: A1.1.1**

**Study** VENTE 1997
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Reported in: Ventegodt, S. Livskvalitet og Omstændigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Page in Report: 474

Population: 31-33 aged, born at the university hospital, Denmark, 1993
Sample: Non-probability chunk sample
Non-Response: 36%
N: 4626

Correlate

Authors label: Age of first sitting without support
Our classification: Earlier activity level, code A1.1.1
Measurement: Age of first sitting without support as reported in medical file
1: 3-4 months
2: 5-6 months
3: 7-8 months
4: 9-10 months
5: 11-12 months
6: cannot in 1 year

Measured Values: N a all:3649, 1:0,9%, 2:18,9%, 3:55,4%, 4:19,8%, 5:4,5%, 6:0,4%

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>DMt=+</td>
<td>age when the child sits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Mt=8.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=7.68</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=7.58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: Mt=7.91</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

A-AOL/m/sq/v/5/a  \( r = .01 \)
\( p < .3706 \)

O-SLu/c/sq/v/5/e  \( DMt = \pm \) age when the child sits
1: \( Mt = 7.50 \)
2: \( Mt = 7.33 \)
3: \( Mt = 7.44 \)
4: \( Mt = 7.34 \)
5: \( Mt = 7.39 \)
6: \( Mt = 7.29 \)

O-SLu/c/sq/v/5/e  \( r = .00 \)
\( p < .9250 \)

O-HL/c/sq/v/5/h  \( DMt = \pm \) age when the child sits
1: \( Mt = 7.06 \)
2: \( Mt = 7.01 \)
3: \( Mt = 7.03 \)
4: \( Mt = 7.06 \)
5: \( Mt = 6.90 \)
6: \( Mt = 7.71 \)

O-HL/c/sq/v/5/h  \( r = .01 \)
\( p < .4997 \)

Correlational finding on Happiness and Earlier activity level

Subject code: A1.1.1

Study  VENTE 1997

Reported in: Ventegodt, S.
Livskvalitet og Omstaedigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Page in Report: 476

Population: 31-33 aged, born at the university hospital, Denmark, 1993

Sample: Non-probability chunk sample

Non-Response: 36%

N: 4626
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Correlate

Authors label: Age of first crawling without support

Our classification: Earlier activity level, code A1.1.1

Measurement: Age of first crawling without support as reported in medical file
1: 3–4 months
2: 5–6 months
3: 7–8 months
4: 9–10 months
5: 11–12 months
6: cannot in 1 year

Measured Values: N all: 3260, 1: 0.1%, 2: 1.6%, 3: 18.0%, 4: 32.9%, 5: 25.8%, 6: 21.5%

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>DMt=±</td>
<td>Mt=8.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Mt=8.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=8.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.76</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=7.86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: Mt=7.60</td>
</tr>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>r=-.03</td>
<td>p&lt;.1262</td>
</tr>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>DMt=+</td>
<td>Mt=7.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Mt=7.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=7.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.44</td>
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<tr>
<td></td>
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<td>5: Mt=7.55</td>
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<tr>
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<td></td>
<td>6: Mt=7.33</td>
</tr>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>r=-.00</td>
<td>p&lt;.8186</td>
</tr>
</tbody>
</table>

Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-HL/c/sq/v/5/h  D Mt=±
1: Mt=7.50
2: Mt=7.06
3: Mt=7.05
4: Mt=7.04
5: Mt=7.05
6: Mt=7.06

O-HL/c/sq/v/5/h  r=-.02
p<.2916

Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study  VENTE 1997

Reported in: Ventegodt, S.
Livskvalitet og Omstædigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Page in Report: 478

Population: 31-33 aged, born at the university hospital, Denmark, 1993

Sample: Non-probability chunk sample

Non-Response: 36%

N: 4626

Correlate

Authors label: Age of first standing with support

Our classification: Earlier activity level, code A1.1.1
**Measurement:** Age of first standing with support as reported in medical file
- 1: within 7 months
- 2: 7-8 months
- 3: 9 months
- 4: 10 months
- 5: 11 months
- 6: 12 months
- 7: cannot after 1 year

**Measured Values:** N all:3680, 1:5.4%, 2:23.1%, 3:22.2%, 4:18.0%, 5:17.6%, 6:9.8%, 7:3.9%

## Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>DMt=+</td>
<td>1: Mt=7.51</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=7.81</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.74</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=7.65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6: Mt=7.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7: Mt=7.49</td>
</tr>
</tbody>
</table>

| A-AOL/m/sq/v/5/a   | r=-.03     | p<.0975             |

| O-SLu/c/sq/v/5/e   | DMt=+      | 1: Mt=7.34          |
|                   |            | 2: Mt=7.44          |
|                   |            | 3: Mt=7.43          |
|                   |            | 4: Mt=7.56          |
|                   |            | 5: Mt=7.30          |
|                   |            | 6: Mt=7.28          |
|                   |            | 7: Mt=7.28          |

| O-SLu/c/sq/v/5/e   | r=-.02     | p<.2342             |
### Correlational finding on Happiness and Earlier activity level

**Subject code: A1.1.1**

#### Study

*Reported in:* Ventegodt, S.  
Livskvalitet og Omstaedigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).  
Page in Report: 482

*Population:* 31-33 aged, born at the university hospital, Denmark, 1993

*Sample:* Non-probability chunk sample

*Non-Response:* 36%

*N:* 4626

#### Correlate

*Authors label:* Age of first walking with support

*Our classification:* Earlier activity level, code A1.1.1
**Measurement:** Age of first walking with support as reported in medical file
1: within 7 months  
2: 7-8 months  
3: 9 months  
4: 10 months  
5: 11 months  
6: 12 months  
7: cannot after 1 year

**Measured Values:** N all:3564, 1:0.5%, 2:6.0%, 3:10.2%, 4:18.5%, 5:24.7%, 6:25.7%, 7:14.3%

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
</table>
| A-AOL/m/sq/v/5/a   | DM↑        | 1: Mt=8.89  
2: Mt=7.89  
3: Mt=7.68  
4: Mt=7.80  
5: Mt=7.84  
6: Mt=7.63  
7: Mt=7.59 |

| A-AOL/m/sq/v/5/a   | r=.04      | p<.0136 |

| O-SLu/c/sq/v/5/e   | DM↑        | 1: Mt=8.75  
2: Mt=7.49  
3: Mt=7.26  
4: Mt=7.48  
5: Mt=7.53  
6: Mt=7.29  
7: Mt=7.30 |

| O-SLu/c/sq/v/5/e   | r=.03      | p<.0943 |
### Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th>DMt=±</th>
<th>Mt=</th>
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<tbody>
<tr>
<td>1:</td>
<td>8.20</td>
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<tr>
<td>2:</td>
<td>7.20</td>
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<tr>
<td>3:</td>
<td>7.00</td>
</tr>
<tr>
<td>4:</td>
<td>7.06</td>
</tr>
<tr>
<td>5:</td>
<td>7.13</td>
</tr>
<tr>
<td>6:</td>
<td>6.95</td>
</tr>
<tr>
<td>7:</td>
<td>6.79</td>
</tr>
</tbody>
</table>

### Correlational finding on Happiness and Earlier activity level

**Subject code: A1.1.1**

**Study**: VENTE 1997


*Population:* 31-33 aged, born at the university hospital, Denmark, 1993

*Sample:* Non-probability chunk sample

*Non-Response:* 36%

*N:* 4626

**Correlate**

*Authors label:* Age of first standing without support

*Our classification:* Earlier activity level, code A1.1.1
**Measurement:** Age of first standing without support as reported in medical file
1: within 9 months 
2: 9–10 months 
3: 11 months 
4: 12 months 
5: cannot after 1 year

**Measured Values:** N all:1988, 1:3,3%, 2:23,4%, 3:23,6%, 4:42,5%, 5:7,2%

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### Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
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<th>Elaboration/Remarks</th>
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<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>DMt=±</td>
<td>Mt=8.23</td>
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<tr>
<td></td>
<td></td>
<td>Mt=7.83</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mt=7.49</td>
</tr>
</tbody>
</table>

A-AOL/m/sq/v/5/a  

r=-.05
p<.0317

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

DMt=±

1: Mt=7.93
2: Mt=7.48
3: Mt=7.55
4: Mt=7.36
5: Mt=7.28

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

r=-.05
p<.0497

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

DMt=±

1: Mt=7.50
2: Mt=7.01
3: Mt=7.15
4: Mt=7.00
5: Mt=6.76

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

r=-.04
p<.0700
Correlational finding on Happiness and Earlier activity level
Subject code: A1.1.1

Study VENTE 1997

Reported in: Ventegodt, S.
Livskvalitet og Omstædigheder Tidligt I Livet. (The Quality of Life and Factors in Pregnancy, Birth and Infancy).
Page in Report: 484

Population: 31-33 aged, born at the university hospital, Denmark, 1993

Sample: Non-probability chunk sample

Non-Response: 36%

N: 4626

Correlate

Authors label: Age of first walking without support

Our classification: Earlier activity level, code A1.1.1

Measurement: Age of first walking without support as reported in medical file
1: within 9 months
2: 9-10 months
3: 11 months
4: 12 months
5: cannot after 1 year

Measured Values: N all:1836, 1:0,2%, 2:4,9%, 3:14,5%, 4:52,8%, 5:27,7%

Observed Relation with Happiness

Happiness Measure Statistics Elaboration/Remarks
Correlational finding on Happiness and Current activity level

Subject code: A1.2

A-AOL/m/sq/v/5/a

DMt=±
1: Mt=6.66
2: Mt=7.48
3: Mt=7.81
4: Mt=7.83
5: Mt=7.59

r=-.01
p<.5764

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

DMt=±
1: Mt=5.84
2: Mt=6.95
3: Mt=7.56
4: Mt=7.48
5: Mt=7.30

r=+.00
p<.9785

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

DMt=±
1: Mt=5.00
2: Mt=6.55
3: Mt=7.16
4: Mt=7.11
5: Mt=6.79

r=-.02
p<.4523

Study

AUSTR 1984/2

Reported in: Austrom, D.R.
The Consequences of Being Single.
Peter Lang Publisher, 1984, New York, USA ISBN 0 8204 0095 5
Page in Report: 227

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

Sample:

Non-Response: 45%
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

N: 1038

Correlate

Authors label: Hours per week on work activities (1)

Our classification: Current activity level, code A1.2

Measurement: Single open-ended question: On average, how many hours per week do you spend at work or on work-related activities (business travel, travel to and from work, work-related courses, and work you take home)?

Observed Relation with Happiness

Happiness Measure Statistics Elaboration/Remarks
O-SLW/u/sq/n/11/a r = ns

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study CHANG 1984


Population: Retired teachers, Oklahoma, USA and Taipei, Taiwan, 198?

Sample: Non-probability chunk sample

N: 379

Correlate

Authors label: Activity (1)
**Our classification:** Current activity level, code A1.2

**Measurement:**
1. INSTRUMENTAL ACTIVITY (total)
   1a without payment
   1b with payment
2. SOCIAL ACTIVITY (total)
   2a friends
   2b family
   2c acquaintances
   2d sedentary
3. PHYSICAL ACTIVITY
4. TOTAL ACTIVITY

---

### Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+</td>
<td>USA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Taiwan</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>r = +.15 (05)</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+</td>
<td>1a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>r = +.15 (05)</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+</td>
<td>1b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+</td>
<td>2a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=</td>
<td>2b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=</td>
<td>2c</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=</td>
<td>2d</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ns</td>
</tr>
</tbody>
</table>
Correlational finding on Happiness and Current activity level

Subject code: A1.2

Study

Reported in: Csikszentmihalyi, M.; Hunter, J.
Happiness in Everyday Life: the Uses of Experience Sampling.
Journal of Happiness Studies, 2003, Vol. 4, 185 - 199. ISSN p 1389 4978; ISSN e 1573 7780. DOI 10.1007/s11205-005-0805-6
Page in Report: 195

Population: Teenagers, USA, 1998

Sample: Non-probability purposive sample

Non-Response:

N: 828

Correlate

Authors label: Flow conditions

Our classification: Current activity level, code A1.2

Measurement: Two variables are used for assessing the activity's conditions for flow experiences:
1: the amount to which they found the current activity challenging (a 1-9 scale, where 1 is the lowest and 9 the highest value)
2: the student's level of skill in the activity (using the same 1-9 scheme)

A: flow: above the mean level of challenge and the mean level of skills
B: relaxation: above the mean of skills but below mean challenge
C: anxiety: high challenges and low skills
D: apathy: low challenges and low skills
Remarks: Participants were beeped at random moments eight times a day from 7:30 am to 10:30 pm for one week. At each beep they answered questions about:
a: what activity they were doing on the moment
b: whom they were with
c: how they felt at that moment (various feelings, one of which happiness)

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-ARE/mi/sqr/n/7/a</td>
<td>Beta= +.01 p&lt;.001</td>
<td>time in flow condition</td>
</tr>
<tr>
<td>A-ARE/mi/sqr/n/7/a</td>
<td>Beta= +.01 p&lt;.001</td>
<td>time in relaxation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Beta's controlled for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- age</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- gender</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- SES</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Current activity level

Subject code: A1.2

Study: DEHAE 1987

Reported in: DeHaes, J.C.; Pennink, B.J.; Welvaart, K.
The Distinction between Affect and Cognition.
Social Indicators Research, 1987, Vol 19, 367 - 378. ISSN 0303 8300
Page in Report: 7


Sample:

Non-Response: 17% (6 refusals and one death in the meantime)

N: 34
**Correlate**

**Authors label:** Activity level (1)

**Our classification:** Current activity level, code A1.2

**Measurement:** Rotterdam Symptom Checklist (see de Haes, Pruyn & van Knippenberg, 1983)

**Remarks:** Synchronic correlations at:

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLW/se/sq/?/7/a</td>
<td>Beta=-.07</td>
<td>11 months after surgery (T1)</td>
</tr>
<tr>
<td>A-AOL/se/sq/v/7/a</td>
<td>Beta=-.10</td>
<td>11 months after surgery (T1)</td>
</tr>
</tbody>
</table>
| O-SLW/se/sq/?/7/a | Beta=.21   | 18 months after surgery (T2)  
|                   |            | ß controlled for: Psychological complaints, fatigue, gastro-intestinal symptoms, loss of libido, pain, perceived impact of breast-surgery on body image, and fear of recurrence of cancer and death |
| A-AOL/se/sq/v/7/a | Beta=.06   | 18 months after surgery (T2)  
|                   |            | ß controlled for: Psychological complaints, pain, gastro-intestinal symptoms, loss of libido, fatigue, perceived impact of breast-surgery on body image, and fear of recurrence of cancer and death |

**Correlational finding on Happiness and Current activity level**

**Subject code:** A1.2
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Study

**LOWEN 1975**


*Population:* People in transition, metropolis, USA, 1969

*Sample:*  

*Non-Response:*  

\[ N = 216 \]

---

**Correlate**

*Authors label:* Instrumental activities (2)  

*Our classification:* Current activity level, code A1.2  

*Measurement:* Respondents were asked to list their regular or scheduled instrumental activities (economic or occupation productivity or achievement, social status, household chores) They were also asked what they did "yesterday". The number of mentions was recorded.

*Remarks:*  

\[ \text{hs seniors: } \text{males: } r = \text{ns} \quad \text{females: } r = +.43 \ (05) \text{ newly weds: } \text{males: } r = \text{ns} \quad \text{females: } r = \text{ns} \]

\[ \text{middle aged males: } r = \text{ns} \quad \text{females: } r = \text{ns} \text{ preretired males: } r = \text{ns} \quad \text{females: } r = \text{ns} \]

---

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-BB/cw/mg/v/4/d</td>
<td>( r = +.27 ) ( p &lt; .01 )</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>A-BB/cw/mg/v/4/d</td>
<td>( r = \text{ns} )</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>
### Correlational finding on Happiness and Current activity level

**Subject code: A1.2**

<table>
<thead>
<tr>
<th>Study</th>
<th>LOWEN 1975</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Population:</strong></td>
<td>People in transition, metropolis, USA, 1969</td>
</tr>
<tr>
<td><strong>Sample:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Non-Response:</strong></td>
<td>N: 216</td>
</tr>
</tbody>
</table>

#### Correlate

<table>
<thead>
<tr>
<th><strong>Authors label:</strong></th>
<th>Activity-scope (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Our classification:</strong></td>
<td>Current activity level, code A1.2</td>
</tr>
<tr>
<td><strong>Measurement:</strong></td>
<td>Respondents were asked to report their regular or scheduled total activities on a 33 point checklist Rating from no participation (0) to frequent participation (3). Ratings were summed and divided by 33.</td>
</tr>
</tbody>
</table>

#### Remarks:

- hs seniors males: r= ns females: r= ns newly weds males: r= ns females: r=+.52 (05) middle aged males: r= ns females: r= ns preretired males: r= ns females: r= ns

#### Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics Elaboration/Remarks</th>
</tr>
</thead>
</table>

Findings on Happiness and ACTIVITY: LEVEL (how much one does)

A-BB/cw/mq/v/4/d  r= ns  Youngest (hs seniors + newly-weds)

A-BB/cw/mq/v/4/d  r= ns  Oldest (middle aged + preretired)

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study  LOWEN 1975


Population: People in transition, metropolis,USA, 1969

Sample:

Non-Response:

N: 216

Correlate

Authors label: Instrumental activities (1)

Our classification: Current activity level, code A1.2

Measurement: Respondents were asked to list their regular or scheduled instrumental activities (economic or occupation productivity or achievement, social status, household chores) They were also asked what they did "yesterday". The number of mentions was recorded.

Remarks: hs seniors males: r= ns females: r=+.33 (ns) newly weds males: r= ns females: r= ns middle aged males: r= ns females: r= ns preretired males: r= ns females: r= ns
Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-Sum/u/mq/*0/a</td>
<td>r= ns</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>O-Sum/u/mq/*0/a</td>
<td>r= ns</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study
LOWEN 1975

Page in Report: 93

Population: People in transition, metropolis, USA, 1969

Sample:

Non-Response:

N: 216

Correlate

Authors label: Activity-scope (1)

Our classification: Current activity level, code A1.2

Measurement: Respondents were asked to report their regular or scheduled total activities on a 33 point checklist, rating from no participation (0) to frequent participation (3). Rating were summed and divided by 33.
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Remarks:
- hs seniors: males: r = ns, females: r = ns newly weds
- males: r = ns, females: r =+.56 (05)
- middle aged: males: r = ns, females: r =+.34 (ns)
- preretired: males: r = ns, females: r = ns

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-Sum/u/mq/*0/a</td>
<td>r =+.18</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>O-Sum/u/mq/*/0/a</td>
<td>r = ns</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study MATIK 2002

Page in Report: 17

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

Sample: Non-probability purposive sample

Non-Response: 15%

N: 376

Correlate

Authors label: Participation(1)

Our classification: Current activity level, code A1.2
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**Measurement:** Self report on 8 questions:

- Have you been in a restaurant, bar or coffee shop during the past month?
- Do you take physical exercise at least once a week?
- Are you a member of any club or team that meets regularly?
- Do you enjoy art?
- Do you have any future plans concerning your education, living arrangements or work?
- Are you a member of any association (such as associations for the disabled or voluntary organisations)?
- Did you vote in the last election?
- Have you visited anyone during the past month?

Response option: 'yes', 'no', 'don't know'

**Measured Values:**  \( M = 63.55, SD = 21.98 \)

**Error Estimates:** Alpha=+.68.5

**Remarks:** The theoretical range of the scale is 0–100

---

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-HL/u/sq/v/2/a</td>
<td>( T = 4.4 )</td>
<td>Mean activity</td>
</tr>
<tr>
<td></td>
<td>( p &lt; 0.01 )</td>
<td>Happy = 65.57 (SD=20.94)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not happy = 52.04 (SD=24.34)</td>
</tr>
</tbody>
</table>

---

**Correlational finding on Happiness and Current activity level**

**Subject code:** A1.2

**Study:** MATIK 2002

Findings on Happiness and ACTIVITY: LEVEL (how much one does)

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

Sample: Non-probability purposive sample

Non-Response: 15%

N: 376

Correlate

Authors label: Participation(2)

Our classification: Current activity level, code A1.2

Measurement: Report of proxy, usually a staff member who knew the subject well on 7 questions:

1 Does the person go outside the home or work, study or do some daily activity three or more days a week?
2 Does the person take part in any hobby activities on a regular basis?
3 Can the person attend cultural events of his/her choice at least once a month?
4 Has the person been given information on sports and recreational opportunities suited to him/her?
5 Does the person do household chores?
6 Does the person go shopping for food or clothes, or visit the bank or post office at least twice a month?
7 Does the person take part at least once a month in activities in which there are also people who do not have Intellectual difficulty

response option: 'yes', 'no', 'don't know'

Measured Values: M=79.47, SD=18.55

Error Estimates: Alpha=+.74

Remarks: Answered by a The theoretical range of the scale is 0-100

Observed Relation with Happiness
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-HL/u/sq/v/2/a  

\[ T = 1.9 \]
\[ p < .10 \]

Mean activity level:

Not happy: 74.52 (SD=20.73)  
Happy : 80.20 (SD=18.13)

---

**Correlational finding on Happiness and Current activity level**

**Subject code: A1.2**

**Study**

MOLLE 1988

*Reported in:* Moller, V.
Quality of Life in Retirement: A Case Study of Zulu Return Migrants.
Social Indicators Research, 1988, Vol. 20, 621 - 658. ISSN 0303 8300
Page in Report: 631

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

*Sample:*

*Non-Response:*

\[ N: 253 \]

---

**Correlate**

*Authors label:* Activity index (1)

*Our classification:* Current activity level, code A1.2

*Measurement:*

0: low  
1: high  

'Which of the following activities do you often, seldom, never?':

a Walk to places  
b Visit friends  
c Drink with friends  
d Work on your land  
e Do odd jobs  
f Go to the shops/market  
g Go to town  
h Just sit and think about things  
i Engage in religious activities/go to church meetings  
j Attend community meetings  
k Play games  
l Do handcrafts
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Go to parties, feasts, weddings, funerals, etc.

Remarks: The direction of this correlation is uncertain. The table mentions a negative relationship, but the text refers to a positive relationship.

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLW/u/sq/v/5/d</td>
<td>r=-.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>O-HL/c/sq/v/5/a</td>
<td>r=+.35</td>
<td>All</td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>O-HL/c/sq/v/5/a</td>
<td>Beta=+.12</td>
<td>All</td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
<tr>
<td></td>
<td>β controlled for:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Satisfied with health</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 Higher affluence rating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 Need to purchase maize</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 Grows cash crop</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 Religious traditionalist</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 Has a confidant</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 Keeps goats</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 Higher monthly income</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9 Worked for many years in jobs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 Retired for many years</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11 No desire to return to work</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 Agrees: Modern community leader</td>
<td></td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-SLW/u/sq/v/5/d  Beta=-.06
  β controlled for:
  1  Satisfied with health
  2  Voluntary retirement
  3  No pension income
  4  Has a confidant
  5  Higher standard income
  6  Community elder
  7  Satisfied with job while working
  8  Enjoys aspects of retirement
  9  Retired suddenly
  10 Is happy as grandparents were
  11 Agrees: planning is key to success
  12 Preference for entrepreneurship in retirement
  13 Higher modernity score

O-HL/c/sq/v/5/a  Beta=+.29
  β controlled for:
  1  Seldom restricted by poor health
  2  Higher affluence rating
  3  Need to purchase maize
  4  Grows cash crop
  5  Religious traditionalist
  6  Keeps chicken
  7  Has a confidant
  8  Higher standard house
  9  Keeps goats
  10 Larger size field
  11 Higher monthly income
  12 No desire to return to work

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study  PALMO 1972

Reported in: Palmore, E.B.; Luikart, C.
Health and Social Factors Related to Life Satisfaction.
Journal of Health and Social Behavior, 1972, Vol. 13, 68 -80. ISSN 0022 1465
Page in Report: 70/72

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

Sample: Probability stratified sample
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Non-Response:
\[N: \ 502\]

Correlate

Authors label: Productivity. (1)

Our classification: Current activity level, code A1.2

Measurement: Number of hours spent during the last typical week working or doing housework, doing volunteer work for church, relatives, yard care, repairing, and other such activities.

Measured Values: Actual range 0-87, \(M = 41,3\) SD=18,5

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-BW/c/sq/l/10/c</td>
<td>(r = +.12)</td>
<td>(p &lt; .05)</td>
</tr>
<tr>
<td></td>
<td>Beta= (+.00)</td>
<td>(p &lt; .05)</td>
</tr>
</tbody>
</table>

Beta controled for:
- selfrated health
- organizational activity
- internal control
- performance status
productive hours \(B4 = +.49\)
All variables \(p < .05\)

Correlational finding on Happiness and Current activity level level
Subject code: A1.2

Study
PALMO 1977

Reported in: Palmore, E.B.;Kivett, V.
Change in Life Satisfaction: A Longitudinal Study of Persons Aged 46 - 70.
Journal of Gerontology, 1977, Vol. 32, 311 - 316. ISSN 0022 1422
Page in Report: 313
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Population: 46+ aged whites, followed 2 years, USA, 1968-1972/74
Sample: Probability stratified sample
Non-Response:
N: 378

Correlate

Authors label: Productive hours (2)
Our classification: Current activity level, code A1.2
Measurement: Number of hours spent during the last typical week working or doing housework; doing volunteer work for church, relatives, yard, care, repairing and other such activities.
Assessed at T1: 1968/70.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-BW/c/sq/l/10/c</td>
<td>r=+.10</td>
<td>T1 activity by T1 happiness</td>
</tr>
<tr>
<td></td>
<td>p&lt;.05</td>
<td></td>
</tr>
<tr>
<td>C-BW/c/sq/l/10/c</td>
<td>Beta=+.05 ns</td>
<td>Beta controled for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- selfrated health</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sexual enjoyment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- social activity hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- organizational activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>prod. hours.</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study WINKE 2006B
Findings on Happiness and ACTIVITY: LEVEL (how much one does)


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

Sample: Probability stratified sample

Non-Response:

N: 5536

Correlate

Authors label: Active social life

Our classification: Current activity level, code A1.2

Measurement: Attending at least once a week (yes or no) in:
  a Cultural events
  b Entertainment events
  c Sport
  d Visiting friend, relative
  e Voluntary work
  f Church services

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLW/c/sq/n11/d</td>
<td>B=+</td>
<td>male +,370 female +,614</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attending cultural events</td>
</tr>
<tr>
<td>O-SLW/c/sq/n11/d</td>
<td>B=−</td>
<td>male −,101 female −,068</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attending entertainment events</td>
</tr>
<tr>
<td>O-SLW/c/sq/n11/d</td>
<td>B=+</td>
<td>male +,427 female +,502</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sport</td>
</tr>
<tr>
<td>O-SLW/c/sq/n11/d</td>
<td>B=+</td>
<td>male +,224 female +,374</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Visiting friend, relative</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th>Activity</th>
<th>B</th>
<th>B's controlled for</th>
<th>Points difference in happiness on scale 0-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engaging in voluntary work</td>
<td>++</td>
<td>sex, nationality, age, marital status, education, East/West-Germany</td>
<td>+,155 +,186</td>
</tr>
<tr>
<td>Attending church services</td>
<td>++</td>
<td>sex, nationality, age, marital status, education, East/West-Germany</td>
<td>+,212 +,350</td>
</tr>
</tbody>
</table>

B denotes p[oints difference in happiness on scale 0-10

Correlational finding on Happiness and Current activity level
Subject code: A1.2

Study

Researchers: Zautra, A.; Beier, E.; Cappel, L.


Population: 18+ aged, general public, Salt Lake County, USA, 197?

Sample:
Non-Response: 15%
N: 454

Correlate

Authors label: Activity (1)

Our classification: Current activity level, code A1.2

Measurement: Interviewer rating on a 5 point scale.
Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLW/u/sqt/v/7/a</td>
<td>r = ns</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study
- BAKKE 1974


Sample:
- Non-Response: 34% refusal and unattainable.
- N: 1552

Correlate
- Authors label: Physical activity. (1)
- Our classification: Physical activity, code A1.2.1
- Measurement: Closed question: none or very little / little / neither much nor little / rather much / very much

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-HP/g/sq/ol/7/a</td>
<td>G = +.18</td>
<td></td>
</tr>
</tbody>
</table>
Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study

<table>
<thead>
<tr>
<th>Study</th>
<th>BROOK 2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reported in:</td>
<td>Brooks, D.J.</td>
</tr>
<tr>
<td>Running Down the Road to Happiness.</td>
<td></td>
</tr>
<tr>
<td>Page in Report: 4</td>
<td></td>
</tr>
</tbody>
</table>

| Population: | 18+ aged, USA, 2001 |
| Sample: | Probability sample (unspecified) |

| Non-Response: |
| N: 1005 |

Correlate

| Authors label: | frequency of exercise |
| Our classification: | Physical activity, code A1.2.1 |
| Measurement: | Self report: |
| 1 not at all |
| 2 one or two times per week |
| 3 at least three times per week |

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happiness %</td>
<td>very</td>
<td>fairly</td>
</tr>
<tr>
<td>O-HL/g/sq/v/3/d</td>
<td>D%+</td>
<td></td>
</tr>
<tr>
<td>- not at all</td>
<td>30</td>
<td>51</td>
</tr>
<tr>
<td>- 1,2 x a week</td>
<td>31</td>
<td>61</td>
</tr>
<tr>
<td>- at least 3 x a week</td>
<td>42</td>
<td>48</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Study RICHA 1984

Reported in: Richards, M.L.; Kashner, J.B.; Vaughan, D.A.; Okun, M.A.; Stock, W.A.
The Influence of Serious Personal Losses or Misfortunes on Life Satisfaction.
Page in Report: 69-71


Sample:

Non-Response: N: 375

Correlate

Authors label: Physical activity (1)

Our classification: Physical activity, code A1.2.1

Measurement: Single direct question: "None or little, occasional, regular."

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLu/g/sq/v/3/b</td>
<td>r=+.08</td>
<td>ns</td>
</tr>
<tr>
<td>O-SLu/g/sq/v/3/b</td>
<td>r=+.08</td>
<td>ns</td>
</tr>
<tr>
<td>O-SLu/g/sq/v/3/b</td>
<td>Beta=+.05</td>
<td>ns</td>
</tr>
</tbody>
</table>

$\beta$ controlled for: self-perceived health, social integration, marital status and reported serious loss or misfortune in the past year. Same for Blacks and Whites.

Correlational finding on Happiness and Physical activity

Subject code: A1.2.1
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Study VENTE 1995

Reported in: Ventegodt, S. Livskvalitet i Danmark. (Quality of Life in Denmark). Forskningscentrets Forlag (The Quality of Life Research Center), København, Denmark, ISBN 8790190017 http://www.livskvalitet.org/t1/index.asp
Page in Report: 176

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

Sample: Non-probability purposive sample

Non-Response: 39%

N: 1494

Correlate

Authors label: hours of exausting (physical) exercise a week (1)

Our classification: Physical activity, code A1.2.1

Measurement: Single question:
"How many hours of exhausting exercise do you get every week (possibly during work)"
1: 0 hours
2: about 30 minutes
3: about 1 hour
4: about 2 hours
5: about 4 hours or more


Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>r=+.05 ns</td>
<td>1: Mt=7.56</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Mt=7.87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.79</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.79</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=7.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All: Mt=7.78</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th></th>
<th>r</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>MAll</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLu/c/sq/v/5/e</td>
<td>+.04</td>
<td>7.24</td>
<td>7.61</td>
<td>7.49</td>
<td>7.43</td>
<td>7.54</td>
<td>7.45</td>
</tr>
<tr>
<td>O-HL/c/sq/v/5/h</td>
<td>+.05</td>
<td>6.76</td>
<td>6.96</td>
<td>6.94</td>
<td>6.93</td>
<td>7.10</td>
<td>6.95</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study

VENTE 1996

Reported in: Ventegodt, S.
Liskvalitet hos 4500 31-33-arige. (The Quality of Life of 4500 31-33-Years-Olds).
Page in Report: 184

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

Sample: Non-probability chunk sample

Non-Response: 39%

N: 4500

Correlate

Authors label: hours of exercise

Our classification: Physical activity, code A1.2.1
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

*Measurement:* Single question:
"How many hours of exhausting exercise do you get every week (possibly during work)?
1: 0 hours
2: about 30 minutes
3: about 1 hour
4: about 2 hours
5: about 4 hours or more

*Measured Values:* N: All:4565; %:1:21,3; 2:9,0; 3:17,1; 4:24,7; 5:28,0

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>r=+.11</td>
<td>1: Mt=7.40</td>
</tr>
<tr>
<td></td>
<td>p&lt;.00</td>
<td>2: Mt=7.53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Mt=7.68</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Mt=7.86</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5: Mt=8.01</td>
</tr>
</tbody>
</table>

| O-HL/c/sq/v/5/h   | r=+.09     | 1: Mt=7.05          |
|                  | p<.00      | 2: Mt=7.26          |
|                  |            | 3: Mt=7.39          |
|                  |            | 4: Mt=7.59          |
|                  |            | 5: Mt=7.63          |

| O-HL/c/sq/v/5/h   | r=+.06     | 1: Mt=6.85          |
|                  | p<.00      | 2: Mt=6.85          |
|                  |            | 3: Mt=6.96          |
|                  |            | 4: Mt=7.15          |
|                  |            | 5: Mt=7.14          |

**Correlational finding on Happiness and Physical activity**

**Subject code: A1.2.1**

Study VENTE 1996
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Reported in: Ventegodt, S.
Liskvalitet hos 4500 31-33-arige. (The Quality of Life of 4500 31-33-Years-Olds).
8790190068 http://www.livskvalitet.org/t2/index.asp
Page in Report: 452

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

Sample: Non-probability chunk sample

Non-Response: 39%

N: 4500

Correlate

Authors label: physical exercise and health

Our classification: Physical activity, code A1.2.1

Measurement: Single question:
"How many hours of exhausting exercise do you get every week (possibly during work)?"
1: 0 hours
2: about 30 minutes
3: about 1 hour
4: about 2 hours
5: about 4 hours or more

Measured Values: N: All:4553; %:1:21,3; 2:9,0; 3:17,1; 4:24,7; 5:28,0

Remarks: the correlations and M's do give only the relation between exercise and health

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>1: Ms=7.24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2: Ms=7.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3: Ms=7.51</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4: Ms=7.89</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5: Ms=8.06</td>
<td></td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-SLu/c/sq/v/5/e
1: Ms=7.33
2: Ms=7.36
3: Ms=7.59
4: Ms=7.74
5: Ms=7.89

O-HL/c/sq/v/5/h
1: Ms=7.35
2: Ms=7.35
3: Ms=7.61
4: Ms=7.94
5: Ms=8.01

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study WEBB 1915/1

Reported in: Webb, E.
Character and Intelligence. An Attempt at an Exact Study of Character.
Cambridge University Press, 1915, London, UK
Page in Report: 26

Population: Male college students, England, 1912

Sample:
Non-Response: -
N: 194

Correlate

Authors label: Bodily activity during business hours (1)

Our classification: Physical activity, code A1.2.1

Measurement: Trained peer rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdp/ro/7/a</td>
<td>r=+.44</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study

WEBB 1915/1

Reported in:  Webb, E.  
Character and Intelligence. An Attempt at an Exact Study of Character.  
Cambridge University Press, 1915, London, UK  
Page in Report: 26

Population:  Male college students, England, 1912

Sample:

Non-Response:  -

N:  194

Correlate

Authors label:  Bodily activity in pursuit of pleasures (games, etc.) (1)

Our classification:  Physical activity, code A1.2.1

Measurement:  Trained peer rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdp/ro/7/a</td>
<td>r=+.36</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1
<table>
<thead>
<tr>
<th>Correlate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authors label</strong>: Bodily activity during business hours, degree of (1)</td>
<td></td>
</tr>
<tr>
<td><strong>Our classification</strong>: Physical activity, code A1.2.1</td>
<td></td>
</tr>
<tr>
<td><strong>Measurement</strong>: Trained peer-rating of degree of bodily activity during business hours rated on a 7-point scale on the basis of observation during 6 months.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdp/ro/7/a</td>
<td>r=+.44</td>
<td></td>
</tr>
</tbody>
</table>

---

**Correlational finding on Happiness and Physical activity**

Subject code: A1.2.1

---

**Study**

**WEBB 1915/1**

<table>
<thead>
<tr>
<th>Reported in:</th>
<th>Webb, E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character and Intelligence. An Attempt at an Exact Study of Character. Cambridge University Press, 1915, London, UK</td>
<td></td>
</tr>
<tr>
<td>Page in Report: 26</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Population:</th>
<th>Male college students, England, 1912</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sample:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Response:</td>
<td>-</td>
</tr>
<tr>
<td>N:</td>
<td>194</td>
</tr>
</tbody>
</table>

---

**Study**

**WEBB 1915/2**

<table>
<thead>
<tr>
<th>Reported in:</th>
<th>Webb, E.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character and Intelligence. An Attempt at an Exact Study of Character. Cambridge University Press, 1915, London, UK</td>
<td></td>
</tr>
<tr>
<td>Page in Report: 27</td>
<td></td>
</tr>
</tbody>
</table>

|---|---|
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Sample:
Non-Response: -
N: 140

Correlate

Authors label: Bodily activity during school hours (1)
Our classification: Physical activity, code A1.2.1
Measurement: Class-master rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdt/ro/7/a</td>
<td>r=+.59</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study WEBB 1915/2

Page in Report: 27

Sample:
Non-Response: -
N: 140

Correlate

Authors label: Bodily activity in pursuit of pleasures(games, etc.) (1)
Our classification: Physical activity, code A1.2.1

Measurement: Class-master rating on a 7-point scale on the basis of observation during 6 months.

---

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdt/ro/7/a</td>
<td>r=+.47</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Physical activity
Subject code: A1.2.1

Study WEBB 1915/2

Reported in: Webb, E.
Character and Intelligence. An Attempt at an Exact Study of Character.
Cambridge University Press, 1915, London, UK
Page in Report: 27


Sample:
Non-Response: -
N: 140

Correlate

Authors label: Bodily activity (1)

Our classification: Physical activity, code A1.2.1

Measurement: Class-master rating of bodily activity during school hours on a 7-point scale on the basis of observation during 6 months.

---

Observed Relation with Happiness
Findings on Happiness and Activity: Level (how much one does)

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdt/ro/7/a</td>
<td>$r=+.59$</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2

Study

LOWEN 1975

Reported in: Lowenthal, M.F.,;Thurnher, M.; Chiriboga, D.
Four Stages of Life. A Comparative Study of Women and Men Facing Transition.
Jossey-Bass, 1975, San Fransisco, USA
Page in Report: 93

Population: People in transition, metropolis, USA, 1969

Sample: Non-Response:

$N$: 216

Correlate

Authors label: Philosophical activities (1)

Our classification: Mental activity, code A1.2.2

Measurement: Respondents were asked to list their regular or scheduled philosophical activities (religious or spiritual, concern with the meaning of existence, adherence to an ethical or behavioral code). They were also asked what they did "yesterday". The number of mentions was recorded.

Remarks: hs seniors males: $r= ns$ females: $r=+.34$ (ns) newly weds males: $r= ns$ females: $r= ns$
middle aged males: $r= ns$ females: $r= ns$ preretired males: $r= ns$ females: $r= ns$

Observed Relation with Happiness
### Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th>Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-BB/cw/mq/v/4/d</td>
<td>r= ns</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>A-BB/cw/mq/v/4/d</td>
<td>r= ns</td>
<td>Oldest  (middle aged + preretired)</td>
</tr>
</tbody>
</table>

### Correlational finding on Happiness and Mental activity

**Subject code: A1.2.2**

<table>
<thead>
<tr>
<th>Study</th>
<th>LOWEN 1975</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>People in transition, metropolis, USA, 1969</td>
</tr>
<tr>
<td>Sample</td>
<td>Non-Response:</td>
</tr>
<tr>
<td></td>
<td>N: 216</td>
</tr>
</tbody>
</table>

### Correlate

<table>
<thead>
<tr>
<th>Authors label:</th>
<th>Growth activities (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our classification:</td>
<td>Mental activity, code A1.2.2</td>
</tr>
<tr>
<td>Measurement:</td>
<td>Respondents were asked to list their regular or scheduled personal growth activities (new skills and new experiences). They were also asked what they did &quot;yesterday&quot;. The number of mentions was recorded.</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**Remarks:**
- hs seniors: males: r = ns, females: r = +.38 (ns) newly weds: males: r = ns, females: r = ns
- middle aged: males: r = ns, females: r = ns preretired: males: r = ns, females: r = ns

---

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-BB/cw/mq/v/4/d</td>
<td>r = +.20</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td></td>
<td>p &lt; .05</td>
<td></td>
</tr>
<tr>
<td>A-BB/cw/mq/v/4/d</td>
<td>r = ns</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>

---

**Correlational finding on Happiness and Mental activity**

**Subject code: A1.2.2**

**Study**

*LOWEN 1975*


*Page in Report:* 93

*Population:* People in transition, metropolis, USA, 1969

*Sample:* 

*Non-Response:*

*N:* 216

**Correlate**

*Authors label:* Philosophical activities (2)

*Our classification:* Mental activity, code A1.2.2
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**Measurement:** Respondents were asked to list their regular or scheduled philosophical activities (religious or spiritual, concern with the meaning of existence, adherence to an ethical or behavioral code). They were also asked what they did "yesterday". The number of mentions was recorded.

**Remarks:**
- hs seniors males: $r=-.37$ ns females: $r=+.39$ 05 newly weds males: $r= ns$ females: $r= ns$
- middle aged males: $r= ns$ females: $r= ns$ preretired males: $r= ns$ females: $r= ns$

---

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-Sum/u/mq/*/0/a</td>
<td>r= ns</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>O-Sum/u/mq/*/0/a</td>
<td>r= ns</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>

---

Correlational finding on Happiness and Mental activity

**Subject code: A1.2.2**

<table>
<thead>
<tr>
<th>Study</th>
<th>LOWEN 1975</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population:</td>
<td>People in transition, metropolis, USA, 1969</td>
</tr>
<tr>
<td>Sample:</td>
<td></td>
</tr>
<tr>
<td>Non-Response:</td>
<td></td>
</tr>
<tr>
<td>N:</td>
<td>216</td>
</tr>
</tbody>
</table>
Correlate

Authors label: Growth activities (2)

Our classification: Mental activity, code A1.2.2

Measurement: Respondents were asked to list their regular or scheduled personal growth activities (new skills and new experiences). They were also asked what they did "yesterday". The number of mentions was recorded.

Remarks: hs seniors males: r = ns females: r = ns newly weds males: r = ns females: r = ns middle aged males: r = ns females: r = ns preretired males: r = ns females: r = ns

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-Sum/u/mq/*0/a</td>
<td>r = ns</td>
<td>Youngest (hs seniors + newly-weds)</td>
</tr>
<tr>
<td>O-Sum/u/mq/*0/a</td>
<td>r = ns</td>
<td>Oldest (middle aged + preretired)</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2

Study

OSTIR 2006


Population: 40+ orthopedic patients, 3 month after discharge, USA, 2002

Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Sample: Non-probability chunk sample
Non-Response: 228
N: 3751

Correlate

Authors label: Change in motor functional status
Our classification: Mental activity, code A1.2.2
Measurement: Subscale of Functional Independence Measure (FIM) 18 item selfreport measure of basic daily living skills

Motor subscale contains items on:
- self-care
- sphincter control
- mobility
- locomotion

Scored 1 (complete dependence) to 7 (complete independence)

Remarks: Assessed at admission(T1) and after discharge(T2) with average 3 month interval.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
</table>
| O-SQL/u/sq/v/4/b   | OR=1.08    | T2 happiness by T1-T2 CHANGE in motor functional independance controled for:
|                   |            | -age(range 40-102)  |
|                   |            | -gender             |
|                   |            | -mental status      |
|                   |            | -race               |
|                   |            | -length of stay     |
|                   |            | CI95: (1.07-1.09)   |

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Study  PAYNE 1974

Reported in: Payne, R.L.
N.M. Bradburn's Measures of Psychological Well-Being: An Attempt at Replication.
M.C.R. Social and Applied Psychology Unit, Department of Psychology University of Sheffield, 1974, UK
Page in Report: 17

Population: Employed males, supervising jobs, England, 197?

Sample:
Non-Response: 4% incomplete.
N: 192

Correlate

Authors label: Encountered new stimulating ideas. (1)
Our classification: Mental activity, code A1.2.2
Measurement: Closed question; during last few weeks.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-BB/cm/mq/v/5/a</td>
<td>G=</td>
<td>Index of Positive Affects: G = +.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Index of Negative Affects: G = +.08</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2

Study  WEBB 1915/1

Reported in: Webb, E.
Character and Intelligence. An Attempt at an Exact Study of Character.
Cambridge University Press, 1915, London, UK
Page in Report: 26
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Population: Male college students, England, 1912

Sample:

Non-Response: -

N: 194

Correlate

Authors label: Mental work bestowed upon usual studies (1)

Our classification: Mental activity, code A1.2.2

Measurement: Trained peer rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness

Happiness Measure

Statistics Elaboration/Remarks

A-CP/g/rdp/ro/7/a r=-.02

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2

Study WEBB 1915/1


Population: Male college students, England, 1912

Sample:

Non-Response: -

N: 194

Correlate
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Authors label: Mental work bestowed upon pleasures (games, etc.) (1)

Our classification: Mental activity, code A1.2.2

Measurement: Trained peer rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdp/ro/7/a</td>
<td>r=+.27</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Mental activity
Subject code: A1.2.2

Study

WEBB 1915/2


Sample:

Non-Response: -

N: 140

Correlate

Authors label: Mental work bestowed upon pleasures (games, etc.) (1)

Our classification: Mental activity, code A1.2.2

Measurement: Class-master rating on a 7-point scale on the basis of observation during 6 months.

Observed Relation with Happiness
### Findings on Happiness and ACTIVITY: LEVEL (how much one does)

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdt/ro/7/a</td>
<td>r=+.43</td>
<td></td>
</tr>
</tbody>
</table>

### Correlational finding on Happiness and Mental activity

**Subject code: A1.2.2**

**Study**

WEBB 1915/2


*Page in Report:* 27


**Sample:**

*Non-Response:* -

*N:* 140

**Correlate**

*Authors label:* Mental work bestowed upon usual studies (1)

*Our classification:* Mental activity, code A1.2.2

*Measurement:* Class-master rating on a 7-point scale on the basis of observation during 6 months.

### Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-CP/g/rdt/ro/7/a</td>
<td>r=+.41</td>
<td></td>
</tr>
</tbody>
</table>

### Correlational finding on Happiness and Perceived over/under activity

**Subject code: A1.3.1**
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Study: SNIDE 1980


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

Sample: Probability systematic sample

Non-Response: 10%

N: 428

Correlate

Authors label: Activity sufficiency (1)

Our classification: Perceived over/under activity, code A1.3.1

Measurement: Single direct question rated on a 3-point scale with the choice statements: 'not enough', 'just right' and 'too busy'.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-SLu/g/sq/v/3/a</td>
<td>r=+.17</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>O-SLu/g/sq/v/3/a</td>
<td>tb=+.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>O-SLu/g/sq/v/3/a</td>
<td>Dyx=+.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>p&lt;.01</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and Perceived over/under activity
Subject code: A1.3.1
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**Study**

**SONDE 1975**

*Reported in:* Sondermeijer, B.  
*Gezondheid en Geluk. (Health Correlates of Happiness).*  
Unpublished report, 1975, Rotterdam, Netherlands  
Page in Report: -

*Population:* 40-60 aged male employees, Rotterdam, The Netherlands, 197?

*Sample:*

*Non-Response:* 5%

*N:* 13

**Correlate**

*Authors label:* Self-perceived over-activity (1)

*Our classification:* Perceived over/under activity, code A1.3.1

*Measurement:* Single direct question:

0 No  
1 Yes

**Observed Relation with Happiness**

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-FH/g/sq/v/2/a</td>
<td>$G = -.48$</td>
<td>$p &lt; .000$</td>
</tr>
<tr>
<td>M-FH/g/sq/v/2/a</td>
<td>$G = -.48$</td>
<td>$p &lt; .000$</td>
</tr>
</tbody>
</table>

**Correlational finding on Happiness and satisfaction with physical activity**  
*Subject code: A1.3.2.1*

**Study**

**ANDRE 1976/4**
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Reported in: Andrews, F.M.; Withey, S.B.  
Social Indicators of Well-being: Americans' Perceptions of Life Quality  
Page in Report: 112

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

Sample:
Non-Response: 26%
N: 1433

Correlate

Authors label: Satisfaction with physical work (1)
Our classification: satisfaction with physical activity, code A1.3.2.1
Measurement: Closed question: "How do you feel about the amount of physical work and exercise in your life?"
Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

Observed Relation with Happiness

Happiness Measure Statistics Elaboration/Remarks
O-DT/u/sqrt/v/7/a $E^2=+.37$

Correlational finding on Happiness and . satisfaction with physical activity  
Subject code: A1.3.2.1

Study ANDRE 1976/4

Reported in: Andrews, F.M.; Withey, S.B.  
Social Indicators of Well-being: Americans' Perceptions of Life Quality  
Page in Report: 156

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

Sample:
Findings on Happiness and Activity: Level (how much one does)

Non-Response: 26%

N: 1433

Correlate

Authors label: Satisfaction with physical work (1)

Our classification: Satisfaction with physical activity, code A1.3.2.1

Measurement: Closed question: "How do you feel about the amount of physical work and exercise in your life?"
Rated on a 7-point scale: terrible/unhappy/mostly dissatisfied/mixed/mostly satisfied/pleased/delighted

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-BW/cy/sq/I/9/a</td>
<td>r=+.28</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and . satisfaction with physical activity
Subject code: A1.3.2.1

Study

ANDRE 1976/5

Page in Report: 112

Population: 18+ aged, general public, non-institutionalized, USA, 1973/7

Sample:

Non-Response: N: 222

Correlate

Authors label: Satisfaction with health and amount of physical work (1)
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Our classification: satisfaction with physical activity, code A1.3.2.1

Measurement: 2-item index of questions "How do you feel about....?"
1. your health and physical condition
2. the amount of physical work and exercise.
Rated on a 7-point scale: terrible/ unhappy/ mostly dissatisfied/ mixed/ mostly satisfied/ pleased/ delighted

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-DT/u/sqt/v/7/a</td>
<td>r=+.49</td>
<td></td>
</tr>
<tr>
<td>O-HL/c/sq/v/3/aa</td>
<td>r=+.33</td>
<td></td>
</tr>
<tr>
<td>A-BB/cm/mq/v/2/a</td>
<td>r=+.26</td>
<td></td>
</tr>
<tr>
<td>O-HL/u/sq/v/7/b</td>
<td>r=+.55</td>
<td></td>
</tr>
<tr>
<td>M-AO/u/sq/f/7/a</td>
<td>r=+.48</td>
<td></td>
</tr>
<tr>
<td>C-BW/cy/sq/l/9/a</td>
<td>r=+.39</td>
<td></td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and satisfaction with physical activity

Subject code: A1.3.2.1

Study: FORTI 1983

Reported in: Forti, T. J.; Hyg, M.S.
A Documented Evaluation of Primary Prevention through Consultation.
Community Mental Health Journal, 1983, Vol. 19, 290 - 304. ISSN p 0010 3853; ISSN e 1573 2789 DOI:10.1007/BF00755410
Page in Report:

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

Sample:

Non-Response: T1: 18%, T2: 14%, T3: 23%

N: 137
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Correlate

Authors label: Satisfaction with physical work and exercise (1)

Our classification: . satisfaction with physical activity, code A1.3.2.1

Measurement: Single closed question: 'How do you feel about physical work and exercise?', rated on a 7-point Delighted-Terrible scale, ranging from (1) Delighted to (7) Terrible (8) neither. (order reversed)

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-DT/u/sq/f/7/a</td>
<td>r=+</td>
<td>T1: 1977 r= +.15 (05)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T2: 1979 r= +.27 (01)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T3: 1981 r= +.29 (01)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Both variables assessed at T1, T2, and T3. Correlation concerns same time measures.</td>
</tr>
</tbody>
</table>

Correlational finding on Happiness and . satisfaction with physical activity

Subject code: A1.3.2.1

Study

HEADE 1981


Population: Adults, general public, Australia 1978

Sample: Probability sample (unspecified)

Non-Response: not reported

N: 679
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Authors label: Health index

Our classification: satisfaction with physical activity, code A1.3.2.1

Measurement: Index of 3 single questions on satisfaction with:
- a: Your physical fitness and the exercise you get
- b: Your own health and physical condition
- c: The amount of energy you have
All scored on a 1-9 D-T rating scale, summation by average.

Measured Values: M = 6.2 SD = 1.5

Remarks: All items scored on the same rating scale as the question on happiness.

Observed Relation with Happiness

<table>
<thead>
<tr>
<th>Happiness Measure</th>
<th>Statistics</th>
<th>Elaboration/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-DT/u/sqt/v/9/a</td>
<td>r=+.45</td>
<td>all cases</td>
</tr>
<tr>
<td></td>
<td>p&lt;.001</td>
<td>Beta's controlled for satisfaction with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- self-fulfillment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- sex life</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- problem handling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- family activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- work around the house</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mother</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- house</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- standard of living</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- assertiveness</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- friends</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- fun and enjoyment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- marriage</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Beta= +.04
married cases
Beta's controlled for satisfaction with
- self-fulfillment
- sex life
- problem handling
- family activities
- work around the house
- mother
- house
- standard of living
- assertiveness
- friends
- fun and enjoyment
- marriage

Appendix 1: Happiness Items used

<table>
<thead>
<tr>
<th>Happiness Item Code</th>
<th>Full Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-AOL/m/sq/v/5/a</td>
<td>Single direct question:</td>
</tr>
<tr>
<td></td>
<td>How are you feeling now....?</td>
</tr>
<tr>
<td></td>
<td>5 very good</td>
</tr>
<tr>
<td></td>
<td>4 good</td>
</tr>
<tr>
<td></td>
<td>3 neither good nor poor</td>
</tr>
<tr>
<td></td>
<td>2 poor</td>
</tr>
<tr>
<td></td>
<td>1 very poor</td>
</tr>
<tr>
<td>A-AOL/se/sq/v/7/a</td>
<td>Selfreport on single question</td>
</tr>
<tr>
<td></td>
<td>&quot;Taken things together: how did you feel since you got ill....?&quot;</td>
</tr>
<tr>
<td></td>
<td>7 very good</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>1 very bad</td>
</tr>
</tbody>
</table>
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

A-ARE/mi/sqr/n/7/a Selfreport on single question repeated several times a day.

".. mood .."
Full lead question not reported
7 happy
6
5
4
3
2
1 sad

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)
Selfreport on 13 questions:

"During the past four weeks have you ever felt....?" (yes/no)

A Pleased about having accomplished something.
B Things going my way.
C Proud because someone complimented me on something I had done.
D Particularly excited or interested in something I had done.
E On top of the world.
F A deep sense of joy.
G Pleased because my life feels orderly and secure.
H Bored.
I Very lonely and remote from other people.
J Jealous of somebody.
K Angry with someone.
L Disappointed in myself.
M Unhappy about the small number of times I have pleasant feelings and experiences.

Answer options:
0 no
yes
If yes: How often did you feel so?
5 every day
4 several times a week
3 once a week
2 2 or 3 times a month
1 once a month

Summation:
- Positive Affect Score (PAS): Average A to G
- Negative Affect Score (NAS): Average H to M
- Affect Balance Score (AB): PAS minus NAS
Possible range: +42 tot -30

Name: Bradburn's "Affected Balance Scale' (modified version)
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Selfreport on 8 questions.

"During the past week, did you ever feel.....?"
A very lonely
B restless
C bored
D depressed
E on top of the world
F exited or interested
G pleased about accomplishment
H proud

Answer options:
1 never
2 once
3 several times
4 often

Summation:
- Positive Affect Score (PAS): E + F + G + H
- Negative Affect Score (NAS): A + B + C + D
- Affect Balance Score (ABS): PAS - NAS + 13

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

Peer rating on single question (based on contact during 6 months):

Rater instruction: "personal qualities are named and briefly annotated in this schedule. If you have any doubt as to the meaning of any of them, please ask me (investigator)
2. In the columns under each subject's name, place one of the marks for each of the qualities specified (+3, +2, +1, 0, -1, -2, -3) To avoid errors, please put the + sign as well as the -

'General tendency to be 'cheerful' (as opposed to being depressed and low spirited)
+3 very high compared to average
+2 distinctly above average
+1 slightly above average
0 average
-1 slightly below average
-2 distinctly below average
-3 lowest as compared to average
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

A-CP/g/rdt/ro/7/a Teacher rating on single question:

1 Personal qualities are named and briefly annotated in this schedule.
2. In the columns under each pupil's name, place one of the marks for each of the qualities specified (+3, +2, +1, 0, -1, -2, -3) To avoid errors, please put the + sign as well as the -

'General tendency to be 'cheerful' (as opposed to being depressed and low spirited)
+3 very high compared to average
+2 distinctly above average
+1 slightly above average
0 average
-1 slightly below average
-2 distinctly below average
-3 lowest as compared to average

C-BW/c/sq/l/10/c Selfreport on single question:

Here is a picture of a ladder. Suppose we say that the top of the ladder (10) represents the best possible life for you and the bottom (1) represents the worst possible life for you. Where on the ladder do you feel personally stand at the present time?

[ 9 ] best possible life for you
[ 8 ]
[ 7 ]
[ 6 ]
[ 5 ]
[ 4 ]
[ 3 ]
[ 2 ]
[ 1 ]
[ 0 ] worst possible life for you

Name: Cantril's self anchoring ladder rating of life (adapted version)

C-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
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

Name: Cantril's self anchoring ladder rating (modified version)

M-AO/u/sq/f/7/a Selfreport on single question:

Which (of the faces) best described how you feel about your life as a whole?
7 completely happy
6
5
4 neither happy nor unhappy
3
2
1 completely unhappy

M-FH/g/sq/v/2/a Selfreport on single question:

"Are you generally satisfied? "
2 yes
1 no

O-DT/u/sq/f/7/a Selfreport on single question:

Which face comes closest to expressing feeling about life as a whole?
7 delighted
6 nvery satisfying
5 satisfying
4 mixed
3 dissatisfying
2 very dissatisfying
1 terrible
- No opinion

Name: Andrews & Withey's "Delighted-Terrible Scale" (modified version)

O-DT/u/sqt/v/7/a Selfreport on single question, asked twice in interview:

How do you feel about your life as a whole......?
7 delighted
6 pleased
5 mostly satisfied
4 mixed
3 mostly dissatisfied
2 unhappy
1 terrible

Summation: arithmetic mean

Name: Andrews & Withey's "Delighted-Terrible Scale" (original version)
Also known as Lehman's 'Global lifesatisfaction'
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-DT/u/sqt/v/9/a Selfreport on single question asked twice

'How do you feel about your life as a whole?'
1 terrible
2 very unhappy
3 unhappy
4 mostly dissatisfied
5 mixed feelings
6 mostly satisfied
7 pleased
8 very pleased
9 delighted

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/cb Selfreport on single question:

In general, how happy are you these days .....?
3 very happy
2 pretty happy
1 not too happy

O-HL/c/sq/v/5/a Selfreport on single question:

Taking all things together in your life, how would you say things are these days? Would you say you are ....?
5 very happy
4 happy
3 neither happy nor unhappy
2 unhappy
1 very unhappy
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

**O-HL/c/sq/v/5/h**  
Selfreport on single question

'How happy are you now?'
5 very happy  
4 happy  
3 neither happy nor unhappy  
2 unhappy  
1 very unhappy  

Original text in Danish:
'Hvor lykkelig er du for tiden?'
5 meget lykkelig  
4 lykkelig  
3 hverken eller  
2 ullykklig  
1 meget ullykkelig

**O-HL/g/sq/v/3/d**  
Selfreport on single question:

Generally speaking, how happy would you say you are.....?
3 very happy  
2 fairly happy  
1 not too happy

**O-HL/u/sq/v/2/a**  
Selfreport on single question:

Are you happy with your life?
2 yes  
1 no  
- don't know

**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
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.

Selfreport on single question:

'How satisfied are you with your life now?'
5 very satisfied
2 satisfied
3 neither satisfied nor dissatisfied
2 dissatisfied
1 very dissatisfied

Original text in Danish:
'Hvor tilfreds er du med dit liv for tiden?'
5 meget tilfreds
4 tilfreds
3 hverken tilfreds eller utilfreds
2 utilfreds
1 meget utilfreds

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

Selfreport on single question:

"In general, how satisfied are you with your life.....?"
3 mostly satisfied
2 partly satisfied
1 mostly disappointed
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-SLW/c/sq/n/11/d Selfreport on single question:

Taking all things together, how satisfied are you with your life these days? Please answer with the help of this scale. For instance, when you are totally satisfied with your life, please tick '10'. When you are totally unsatisfied with your life, please tick '0'. You may use all values in between to indicate that you are neither totally satisfied nor totally unsatisfied.

10 totally satisfied
9
8
7
6
5
4
3
2
1
0 totally unsatisfied

O-SLW/c/sq/n/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/se/sq/?/7/a Selfreport on single question:

"How satisfied are you about your life as a whole since that time?" (onset of disease)

7 very satisfied
6
5
4
3
2
1 very dissatisfied
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

O-SLW/u/sq/n/11/a Selfreport on single question:

All things considered, how satisfied or dissatisfied are you with your life as a whole?
10 completely satisfied
9
8
7
6
5
4
3
2
1
0 completely dissatisfied

O-SLW/u/sq/v/5/d Selfreport on single question:

Taking your life as a whole, are you .......?
5 very satisfied
4 quite satisfied
3 more satisfied than discontented
2 more discontented than satisfied
1 quite dissatisfied

O-SLW/u/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-SQL/u/sq/v/4/b Selfreport on single question:

Please rate your satisfaction with your quality of life
1 very dissatisfied
2 somewhat dissatisfied
3 somewhat satisfied
4 very satisfied
Selfreport on 3 questions:


B. Overall happiness. Single direct question: "Taking all things together, how would you say things are these days? Would you say you are ........?"
   3 very happy
   2 pretty happy
   1 not too happy

C. Present-year score on Life-Evaluation Chart, ranging from:
   1 low
   2
   3
   4
   5
   6
   7
   8
   9 high
## Appendix 2: Statistics used

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<th>Symbol</th>
<th>Explanation</th>
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</table>
| B      | REGRESSION COEFFICIENT (non-standardized) by LEAST SQUARES (OLS)  
Type: test statistic  
Measurement level: Correlate: metric, Happiness: metric  
Theoretical range: unlimited  
Meaning:  
B > 0 A higher correlate level corresponds with, on an average, higher happiness rating.  
B < 0 A higher correlate level corresponds with, on an average, lower happiness rating.  
B = 0 Not any correlation with the relevant correlate. |
| Beta   | (β) STANDARDIZED REGRESSION COEFFICIENT by LEAST SQUARES (OLS)  
Type: test statistic.  
Measurement level: Correlates: all metric, Happiness: metric.  
Range: [-1 ; +1]  
Meaning:  
β > 0 « a higher correlate level corresponds with, on an average, higher happiness rating.  
β < 0 « a higher correlate level corresponds with, on an average, lower happiness rating.  
β = 0 « no correlation.  
β = +1 or -1 « perfect correlation.  
Remark:  
Mean of observations is subtracted from all observations if standardized. |
| BMCT   | BONFERRONI's MULTIPLE COMPARISON TEST  
Type: statistical procedure  
Measurement level: Correlate: nominal, Happiness: metric  
Meaning: if the correlate is measured at c levels, the c mean happiness values can be ranked from low to high. A multiple comparison procedure judges for each of the \( \frac{1}{2}c(c-1) \) pairs whether or not they differ significantly. A convenient way to represent the results is by ranking the c means and by underlining them in such a way that means which have a common underlining do NOT differ significantly.  
When added by us, this test is performed at the 95% confidence level for all the differences together. |
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

D% DIFFERENCE in PERCENTAGES
Type: descriptive statistic only.
Measurement level: Correlate level: dichotomous, but nominal or ordinal theoretically possible as well. Happiness level: dichotomous
Range: [-100; +100]

Meaning: the difference of the percentages happy people at two correlate levels.

DM DIFFERENCE of MEANS
Type: descriptive statistic only.
Measurement level: Correlate: dichotomous, Happiness: metric
Range: depending on the happiness rating scale of the author; range symmetric about zero.

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

DMt DIFFERENCE of MEANS AFTER TRANSFORMATION
Type: descriptive statistic only.
Measurement level: Correlate: dichotomous, Happiness: metric
Theoretical range: [-10; +10]

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

Dyx SOMERS` ASYMMETRIC TEST STATISTIC
Type: test statistic
Measurement level: Correlate: ordinal, Happiness: ordinal
Range: [-1; +1]

Meaning:
Dyx = 0 «no rank correlation
Dyx = +1 «strongest possible rank correlation, where high correlate values correspond with high happiness ratings.
Dyx = -1 «strongest possible rank correlation, where high correlate values correspond with low happiness ratings.

E² CORRELATION RATIO (Elsewhere sometimes called h² or ETA)
Type: test statistic
Measurement level: Correlate: nominal or ordinal, Happiness: metric
Range: [0; 1]

Meaning: correlate is accountable for $E^2 \times 100\%$ 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.
GOODMAN & Kruskal's GAMMA
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.

OR
ODDS RATIO
Type: descriptive statistic only.
Measurement level: Correlate: dichotomous, Happiness level: dichotomous
Range: nonnegative unlimited

Meaning:
OR = 1 « no association at all;
OR = 0 or infinite « at least one level of the correlate allows an error-free prediction of the happiness.

PRODUCT-MOMENT CORRELATION COEFFICIENT (Also "Pearson's correlation coefficient" or simply 'correlation coefficient')
Type: test statistic.
Measurement level: Correlate: metric, Happiness: metric
Range: [-1; +1]

Meaning:
r = 0 « no correlation ,
r = 1 « perfect correlation, where high correlate values correspond with high happiness values, and
r = -1 « perfect correlation, where high correlate values correspond with low happiness values.

T SCHUPROW'S T
Type: test statistic.
Measurement level: Correlate: nominal, Happiness: ordinal
Range: [0 ; SQRT[[min(r,c)-1]/[max(r,c) -1]]], c and r being the numbers of columns resp. rows in a cross tabulation.

Meaning:
T = 0 « no association
T ->1 « strongest possible association.

NOTE: sometimes the square value is reported instead!
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

KENDALL'S RANK CORRELATION COEFFICIENT TAU-B
Type: test statistic
Measurement level: Correlate: ordinal, Happiness: ordinal
Range: [-1; +1]

Meaning:
\( tb = 0 \) « no rank correlation
\( tb = 1 \) « perfect rank correlation, where high values of the correlate correspond with high happiness ratings.
\( tb = -1 \) « perfect rank correlation, where high values of the correlate correspond with low happiness ratings.

Appendix 3: About the World Database of Happiness

Structure of the collections

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

World literature on Happiness
Selection on subject

  Bibliography and Directory

Selection of empirical studies
Selection on valid measurement: Item Bank

Abstracting and classification of findings

  How happy people are, distributional findings
  Happiness in Nations, Happiness in Publics

  What goes together with happiness
  Correlational Findings

  Listing of comparable findings in Nations
  States of Nations, Trends in Nations
Size of the collections
1226 Happiness measures (Item Bank)
4258 Nations surveys in 206 Nations
149 Distinguished publics in 1199 studies
12032 Correlational findings in 1196 studies

Appendix 4 Further Findings in the World Database of Happiness

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**Appendix 5: Related Subjects**
Findings on Happiness and ACTIVITY: LEVEL (how much one does)

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