

World Database of Happiness Instruction for entering findings

Ruut Veenhoven, November 2023

Workflow

Step	Task	Instructions in introductory text
Α	Gather interesting publications	Bibliography, chapter 3, section 3/1
В	Select on - concept	Bibliography, chapter 3, section 3/2
	- valid measurement	Measures of happiness, chapter 4, sections 4/2, 4/3
<u>C</u>	Log on to Access Database	
D	Enter publication in Access Database - Authors in Directory - Publications in Bibliography	This chapter section 3/2.1 Bibliography, chapter 4
E	Enter findings in Access Database - make excerpt - check excerpt	Correlational findings, Chapter 3, Notation of findings
E	Send except to author	
<u>G</u>	Upload to website	

Continuous

H Manage classificatio	
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STEP C: LOG-ON TO MS-ACCESS DATABASE AT ERASMUS UNIVERSITY

PREPARATION

1. Get an account at Erasmus University Rotterdam

If you are employed at Erasmus University Rotterdam, you will have an **Erna account** (Erasmus Remote Network Access) and an accompanying password. Your user ID consists of 5 numbers and 3 characters that typify your name, e.g., for a person named John Smith <u>12345jsm@eur.nl</u> If you are not employed at Erasmus University Rotterdam, you need a hospitality agreement, for which you can apply on invitation.

If you are not employed at Erasmus University, you need a **Hospitality Agreement**, which is provided on invitation. Apply for an invitation at the Erasmus happiness Economics Research Organization (EHERO) <u>ehero@ese.eur.nl</u>. You will then receive an e-mail from EHERO with a link to an application form which you must complete.

Erasmus University charges costs for a hospitality agreement, which was € 1000 per year in 2023. Together with the invitation you will receive an invoice. Once paid, you get an Erna account by e-mail and a password separately send to your postal address.

You have then access to all facilities for staff at Erasmus University, including use of the library and assistance by the IT-helpdesk.

- Install MyDesktop app to get access to your remote desktop See instructions at: <u>Remote Desktop connection | Erasmus University Rotterdam</u> <u>Employees | Erasmus University Rotterdam (eur.nl)</u>
- **3. Install Authenticator app** by means of which you can confirm your identity using your mobile phone

See instructions at: <u>Multi Factor Authentication (MFA) - logging in with an extra step</u> | <u>Erasmus University Rotterdam Employees | Erasmus University Rotterdam (eur.nl)</u>

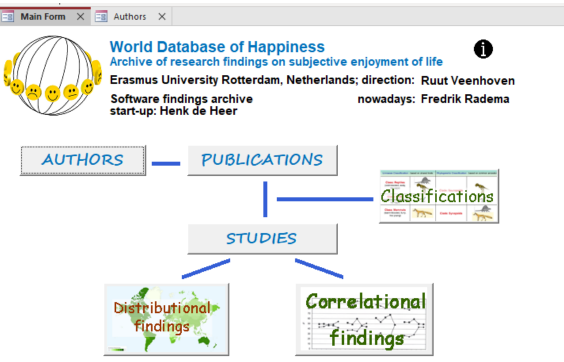
HOW TO LOG-ON

- Go to your remote desktop: either using mydesktop or your browser
 - Using MyDesktop app (which provides the best functionality)
 - Click icon



- Using your browser
 - Go to <u>https://mydesktop.eur.nl</u>
 - Your remote desktop will open.
- Open Access Database
 - The first time you access your remote desktop, you will see an empty screen with only the Recycle Bin in corner left-top.
 - Click the Recycle Bin and you will see option to further folders.
 - Follow this path:
 - Libraries/Shared/Groups/ESE-HERO/GELUK/WDBHAP/HAP_DB/WDH.mdb
 - If you get stuck, let us know. Possibly we forgot to admit you to the folder ESE-EHERO/GELUK.
 - The following screen will appear.
 - Make a short-cut to this file.

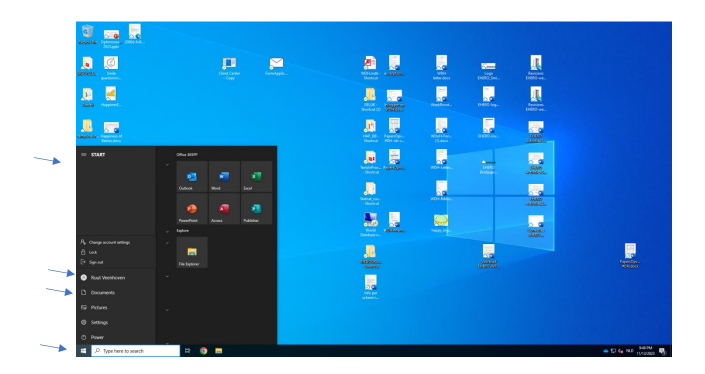
Start screen of the Access database



HOW TO LOG-OUT

Do not leave by clicking the X in right-top of the screen

- Click START
- Click on your name
- Sign out



STEP D: ENTER A PUBLICATION IN THE ACCESS DATABASE

- How to operate this application
- How to enter authors
- How to enter a publication

ACCESS database: How to operate this application.

Most of features of this database will be self-evident. Some points to note:

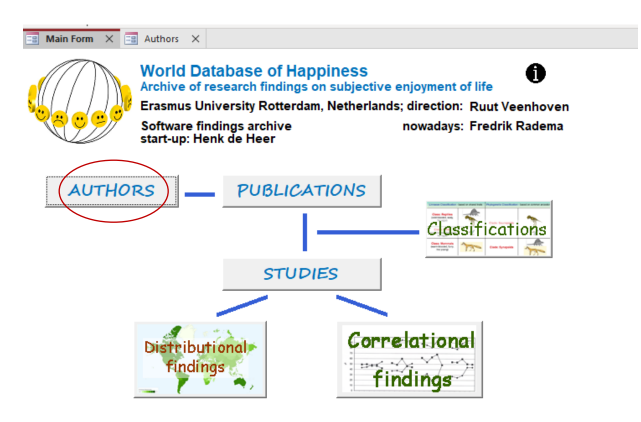
- To enter:
 - Select an option from a picklist

or

- Add text to a textbox
- To delete:
 - Click the square or bar left of the item, which will turn black
 - When thus activated press the delete key on your key-board

This application of Microsoft-Access is used for entry only. Your additions will be stored in a Microsoft-Azure SQL database and subsequently uploaded to a web browser in Word Press.

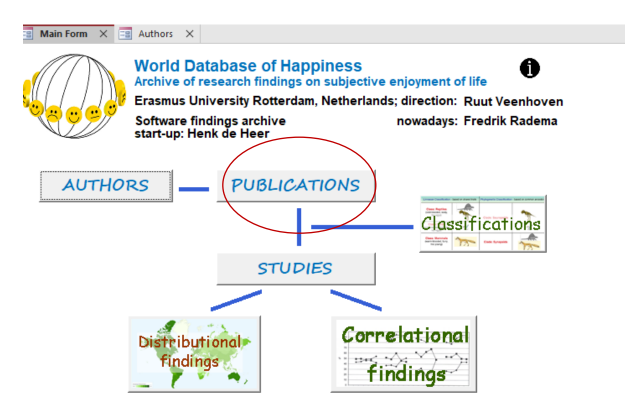
AUTHORS: How to enter in WDH Access database



>	📑 Main Form X 📑 Authors X		
tion Pare	Authors Export Author list to Excel file	Filter on Text string C Email	Filter No filter
aviga	Last name of author	Country	Refresh numbers
		First name Email address or other identifying feature	Number of Pubs Last update Main Co Address
	Details 21832		10/10/2023 Main 0 0 Co
	Details 21963	Yampey	2/13/2023 Main 0 0 Co

- Enter **all** authors of a publication.
- Enter for each author at least name and country.
- Add e-mail if available.
 - To be used for checking entries with authors and for mailings.
- Other fields are optional.

PUBLICATIONS: How to enter in WDH Access database



PREPARATION

Eligibility

Check whether the publication deals with happiness in the sense of the **subjective enjoyment of one's life-as-a-whole**. This concept is delineated in Chapter 2 of the Introductory text to this Bibliography of Happiness: <u>Concept of happiness</u>. Not everything called 'happiness' is included in this database, only work that fits this definition.

Note that the database also includes publications in which the subject is denoted using different names, such as 'life-satisfaction' or 'subjective wellbeing'. Publication must be closely read to assess whether-or-not happiness in the sense of subjective enjoyment of one's life-as-a-whole is addressed. Conceptual specificity is a main strength of the World Database of Happiness.

Precoding

Optional is use of the <u>Publication notation form</u> to mark the main features of the publication, among which whether it reports an empirical study in which a valid measures of happiness was used; that is, whether the observations on happiness in that publication are eligible for inclusion in the findings archive.

You can add this form to the publication as a first page. An instruction for merging pdf files is found <u>here</u>. You can also add remarks to the pdf of the publication, such as high lighting the measure of happiness used, Such annotated versions of the publication

can be saved and made available using the box at the left bottom of the screen. See instruction for adding a text file.

Precoding is required if the coding and entry are not done by the same person in the same time.

Check doubles

Before entering a new publication, check whether that publication has not been entered already. Click the box **approved** at the left top of the screen and select on first author. You can also use the <u>publication double checker</u>. Note, that you can meet different versions of a publication, typically an earlier working paper and a later journal article. Enter all versions, since there may be a difference in amount of findings reported, with typically most detail in the working paper version.

If the publication is not entered yet, go back to publications **in progress** and check also there for a possible excerpt of the same study. If not, click the button **New publication**.

ENTER A NEW PUBLICATION

📑 Main Form 🛛 🗙	🖃 Publication X 📑 Public	cations ove	view ×		
Publication	ns (* in process) (* a	approved	First	New publication	Textfiles
Id	Reference	Year	Title	Source	
View details	Myrskyla & Margolis (2014) Id=16901	2014	Happiness: Before and after the kids	Demography(2014) 51:1843–1866	
16900 View details	Ghani et al. (2011) Id=16900	2011	LA QUALITÉ DE VIE (QDV) DES HABITANTS VIVANT DANS LES ÎLES DE L'ÉTAT DE TERENGGANU, MALAISIE	Canadian Social Science, 2011, Vol. 7, 59-70	
16899 View details	De Klerk (2021) Id=16899	2021	Een jaar met corona Ontwikkelingen in de Maatschappelijke Gevolgen van Corona (A year with corona	Sociaal Cultureel Planbureau, 2021, The Netherlands, Den Haag	
16897 View details	NRC (2013) Id=16897	2013	Modern Geluk Wat Mensen Gelukkig Maakt – en Wat Niet		
16894 View details	Ansari et al. (2918) Id=16894	2918	Investigating the Relationship between Happiness and Selfconfidence with Addiction Recurrence in Addicted People	WORLD FAMILY MEDICINE/MIDDLE EAST JOURNAL OF FAMILY MEDICINE, 2018, Vol.16, 133-140	
16893	amin et al. (2013) Id=16893	2013	Transformational Leadership and Life	International Journal of Business and	

Publication entry screen 1

The screen has opened with publications **in process**, see at the left top of the screen. Publications on this list are not yet presented on the website. Once given OK, a publication will be moved to the list of **approved** publications and be presented on the website.

To continue on an existing entry, enter the first **author**'s name to open that record.

Otherwise, click New publication

Publication entry screen 2

9	Clipboard Main Form X	اتد Publication	Sort & Filter	Records		Find	Text Formatting
•	Choose the first au	thor of the n	ew publication				
\langle			v tart new public	ation with xxx as first autho	or		
			Close for	m; don't start a new publica	tion		

Select first author of the publication and start new publication

Cipudatu izi Soft ochiner	Actorius I I III I I I I I I I I I I I I I I I
Main Form X Publications overview X Publication X 10844 (Aaker et al. (2010)	♥ OK since 10/11/2023 New (Co) Refresh Show
	publicatio Authors (co)authors studies
Publication Subjects Subject within tree	
Aaker v J. Jennifer	First author Add subject View subject in li
Mogilner C. Cassie Check	Co-authors Happiness and Time behavior All Tree
Rudd V M.D. David Check	
Record: H 4 1 of 2 + H + No Filter Search	
Authors Aaker, J.; Mogilner, C.; Rudd, M.D.	
Title If Money Doesn't Make You Happy, Consider Time.	Discipline
Year 2010	Subject matter
Source Time & Happiness, 2010, 1 - 19	□ concept □ measurement □ determinants □ consequences □ beliefs and ideals
Languag English (Australia, Canada, UK, USA)	Type of document empirical research literature review
ISBN ISBN digital	✓ treatise ✓ single study ✓ general review
	☐ policy paper ☐ meta analysis ☐ special subject
ISSN ISSN Online	T data set
URL http://papers.ssm.com/sol3/papers.ctm?abstract_id=1706968	Time frame of data on happiness T past T present T future T percieved changes in happiness
DOI	Happiness variants measured
	□ overall □ hedonic level □ contentment
Remarks	Inclusion in findings archive
Text file 10844.pdf Set Open Delete	C yes: at least one valid measure of happiness used F no: no valid C no: no new data on present happiness

Publication entry screen 3, left hand part

Id number: The system automatically generates an identification number at the left top of the screen. Identification numbers follow order of entry.

Authors

- Enter **all** authors of a publication.
- Enter at for each author at least **name**, e-mail, country.

Bibliographics

- Select on first author.
- Complete the boxes as far as possible.
- In the case of text in other languages than English, note title in that language first followed by a translation in English in brackets.

Text file

- Adding an annotated copy of the publication is optional. That texts will not be presented on the website but serve to facilitate entry.
- **Rename** the pdf file of the publication at hand by the just generated Id number.
- **Save** in: https://www.eur.nl > Libraries > Shared > ESE-EHERO > GELUK > WDBHAP > ALL BIBLIOGRAPHY
- The ID number will appear in the field Text file at the left bottom of the screen
- Click **Set** to confirm

Publication entry screen 3; right hand part

	Main Form X 📑 Publications of	verview X 📑 Publication X				
	16965 Aaker Id=16965		C OK sine	ve 11/20/2023 New publicatio	(Co) Refresh Show (co)authors studies)
9	Publication Subjects Subje	ct within tree				
	Aaker	∼ J. Jenni	fer First author	Add subject	View subject in li	
	•	✓	Check Co-authors			

Add subjects

Select the main subjects addressed in the publication, using the classification explained in Chapter 4 of the Introductory text to this Bibliography of Happiness <u>Classification of</u> <u>Publications</u>. *Global subject classification* (level 0) in section 4/2.1, *sub-subject classification* in section 4/2.2

Subject classification selection screen

Main Form X = Pi 16965 Aaker Id=1696	ublications overview X 📑 Publication X	CK since 11/20/2023 New publicati	io Authors (co)authors studies
Publication Subje	cts Subject within tree		
Filter on level 0 Filter on le	evel 1	Filter on all items and keywords	Filter Unfilter
Id Level L	Description	Keywords	
2036 0 STU	DY of HAPPINESS	 research field, strand, topic 	Add to View within publication tree
1857 1 D	evelopment of happiness research	evolution, growth	Add to View within publication tree
3146 2	Early philosophy of happiness	ancient, historical	Add to View within publication tree
1638 2	Prominence of happiness as a research topic	attention for, interest in, popularity o prevalence of happiness	f, Add to View within publication tree
3147 3	Happiness in anthropology	non-western civilizations	Add to publication View within tree
3152 3	Happiness in architecture	building	Add to View within publication tree

- Use the subject classification to denote the main issues addressed in the publication. Two search boxes will appear, on top level 0 of main subject categories (e.g., 'Correlates of happiness') and one level below (1) sub-subjects (e.g., Personal correlates of happiness). Sub-subjects are further split into sub-subjects (e.g., Physical characteristics → Appearance).
- You can also select a subject using the Filter function at the right top of the screen. If you enter 'appearance' or a synonym like 'good looks' a list of corresponding subject categories will appear, from which you can select.
- Click Add to publication if the subject is addressed in the publication
- Click View within tree to see how a sub-subject fits a higher subject category. This helps to select the right subject: e.g., a search for keyword 'beauty' will give links to 'scenic beauty', 'personal appearance' and 'appreciation of beauty' in arts.

Publication entry screen 3; right hand part

10844 A	Aaker et al. (2010)	CK since 10	0/11/2023 New (Co) publicatio Authors	Refresh Show (co)authors studies
Publica	ition Subjects Subject within tree			
Aake	er V J. Jennifer	First author	Add subject	View subject in li
▶ Mogil	Iner C. Cassie C	heck Co-authors	Happiness and Time behavior	All Tree
Rudd		heck		
·	H 4 1 of 2 >> H += Search Aaker, J.; Mogilner, C.; Rudd, M.D.			
Title Year	If Money Doesn't Make You Happy, Consider Time.		▼ social sciences	s
Source	Time & Happiness, 2010, 1 - 19	Subject matter	🗖 measurement 🛛 🔽 determinant	s 「consequences 」 beliefs and ideals
Languag	English (Australia, Canada, UK, USA)	Type of docum		literature review
ISBN	ISBN digital	✓ treatise	single study	
ISSN [ISSN Online	policy paper	·	is 🦳 special subject
l	http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1706968	🗖 past	lata on happiness	☐ percieved changes in happiness
DOI		Happiness varia	nts measured hedonic level Contentment	
Remarks [
		yes: at least of happiness	one valid measure 📀 no: no valid	C no: no new data on present happiness

Features of the publication

- Discipline
- Subject matter
- Type of document

If empirical research

• Timeframe of data on happiness

If present happiness

• Happiness variants measured. See Chapter 2 of the Introductory text to the collection Measures of happiness, section 2/2 <u>Components of Happiness</u>.

Inclusion in the finding archive

- Yes: if the publication reports an empirical study that used at least one valid measure of happiness. See Chapter 5 of the Introductory text to the Bibliography of Happiness: <u>Selection for inclusion of reported results in the finding archive.</u>
- No new data: If the same data and analysis have been reported in another publication. To check for such doubles you can select publications on studies using the same survey, using the search screen <u>studies</u> on the website and select

on 'words in survey name'.

STEP E: ENTER FINDINGS

- Select an existing Study
- Select a study you want to add
- Start a New Study
- Features in banner n entry screen
- Describe People investigated
- Describe the method used
- Add Measure(s) of Happiness
- Add Correlational Finding(s)
 - Describe a correlate.
 - Conceptually
 - How author named the correlate
 - Place(s) of the correlate in our subject classification
 - Operationally: measure used
 - o Add observed correlation with happiness
 - Select statistic(s)
 - Add elaborations and/or remarks
 - Add picture
 - Add spreadsheet
 - Add special methods
 - Add specifications
- Example of an entered study excerpt
 - How that looks on the entry screen
 - How that looks in a report as generated in Access database
- How that looks on the website

STUDIES: How to enter in WDH Access database



A **study** is an empirical investigation in 1) a particular population in which 2) a valid measure of happiness was used.

Results of studies in which only *invalid* measures of happiness were used are not included in this finding archive. Still, such publications are included in the Bibliography and in that context coded by subject, by way of which the user of this World Database of Happiness can nevertheless identify all research findings on happiness and a particular topic, such as happiness and income and also acknowledge the findings obtained with less ideal measures of happiness.

A publication can report more than one studies.

Excerpt

Excerpts are systematic summaries of studies. Excerpts contain information on:

- Design of the study, such as population and sampling
- Measures of happiness used
- Observed distribution of happiness in the sample; means and standard deviations
- Observed correlations of happiness with other variables

STUDIES OVERVIEW: How to select an existing study

Study selection screen

		orcate External Data Data Data Data Data Data Data Da			-	
View	Paste D		Selection Advanced Toggle Filt	Refresh	Find $\begin{array}{c} \begin{tabular}{c} \$	Image: Image
Views	Clip	board 🕞 Sort & Filter		Records	Find	Text Formatting
> 6	8 Main Form	X = Authors X = Studies overview	\times			\frown
Navigation Pane	Studies	C in process C entered	Ī		Select on excerpist	New Study
Nav	Id	Name of study	Ok	Title of publication	Excerpist	
	20708 Details	Kim et al. (2015): study US Los Angeles County, California Id=20708		ial Capital and Life Satisfaction ong Chinese and Korean Elderly	Karatas (Esra)	
	20707 Details	Diwan et al. (2004): study US Georgia 2003 Id=20707		ources Predicting Positive and gative Affect During the Experience	Karatas (Esra)	
	20705 Details	Vignoli et al. (2014): study ZZ Europe 2007 Id=20705		nily Constellations and Life isfaction in Europe	Elsas (Susanne)	
	20702 Details	Pollmann-Schult (2014): study DE 1994 Id=20702		enthood and Life Satisfaction: Why n't children make people happy?	Elsas (Susanne)	
	20700 Details	Knight & Gunatilaka (2018): study CN 2003 Id=20700	∏ Rur Chi	al-Urban Migration and Happiness in na.	Gebauer (Tim)	

Select on name of first author

Studies are sorted alphabetically on first authors name, followed by 1) year of publication, 2) place and time of data gathering, e.g., Abe & Moritsuka (1986): study JP 1981. Studies are listed under either:

In process: Study excerpts in preparation. Not yet available on the website **Entered**: Completed study excerpts marked as OK by an authorized staff member. These studies will appear on the website, the full excerpt under <u>Studies</u> and the separate finding pages in the collections of <u>Distributional findings</u> and <u>Correlational findings</u>.

Select on Excerpist.

Select a name and a list of study excerpts made by this person will appear. Separately for studies in process and entered studies. The list of excerpists is maintained in 'Classifications > More'

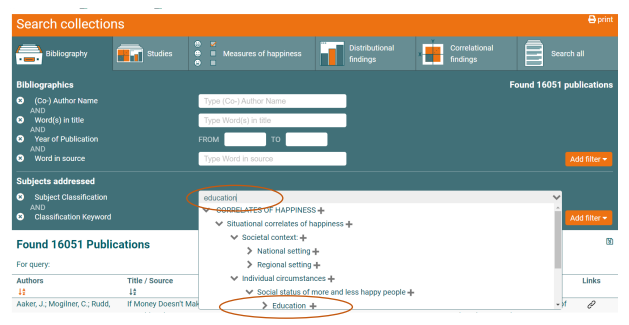
New study:

Click this button to enter a new study.

STUDY: Select a study you want to add

A study can de added only if the research report is already included in the Bibliography.

You can use the search function of the Bibliography to identify studies that assessed a topic of your interest. For example, if you want to prepare a review of research on the relation between **happiness and education**, search as follows:



This search yields a lot of publications

Su	ıbjects addressed			
8	Subject Classification	CORRELATES OF HAPPINESS >> Situational correlates of happiness >> Individual circumstances >>		
		Social status of more and less happy people >> Education		
		Type/Select Subject Classification	~	
8	AND Classification Keyword	Type Classification Keyword		Add filter 🔻
F	ound 154 Publications			ß

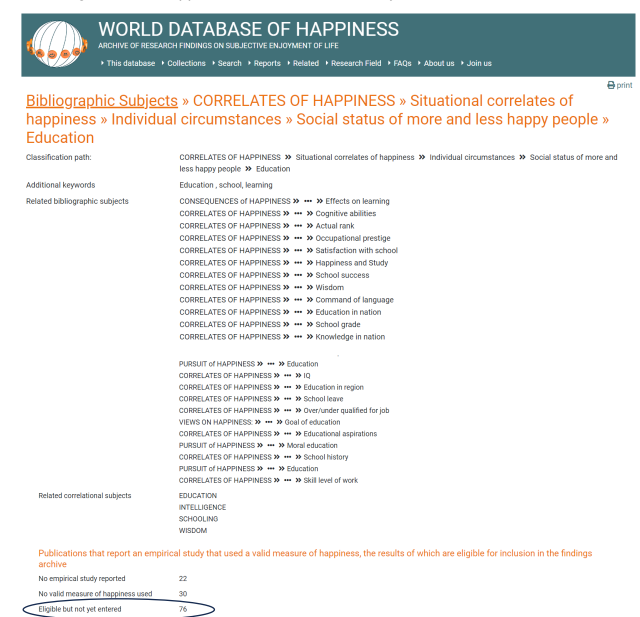
For query: Subject Clas	sification CORRELATES OF HAPPINESS	>> Situational correlates of happiness	>> Individual circumstances >>	 Social status of more and less happy peopl
» Education 🚯)			

Authors	Title / Source	Year	Embedded studies	Eligibility status	Links
↓₹	↓ž	↓ ¹			
Achour, M.; Amel, B.; Nor, M.; Roslan, M.	Religious Commitment and its Relation to Happiness among Muslim Students: The Educational Level as Moderator Journal of Religion and Health, 2012, Vol. 56, 1870-1889	2021	-	Not eligible, no valid measure of happiness used	₫ ∂
Anand, P.; Gray, A.; Liberini, F.	Wellbeing Over 50. The Journal of Economics of Ageing, 2015, Vol. 6, 68 - 78	2015		Eligible, but not yet entered	Ċ
Anand, P; Hunter, G; Smith, R.	Capabilities and Well-Being: Evidence based on the Sen-Nussbaum Approach to Welfare. Social Indicators Research, 2005, Vol. 74, 9 - 55	2005	Anand et al. (2005): study GB 2000	Eligible, included as study	6

Consider the publications Eligible but not yet entered

Click the *i icon* to see how many of these eligible cases are waiting for entry.

The following screen will appear, at the bottom of which you will see that count.



Once you have identified a publication that reports a study you want to enter, you can download the <u>Text file</u> of that publication from the Access database.

Eligible and included in findings archive

(embedded studies)

25

STUDY: How to start a new study

It is advisable to print the publication in which the study is reported. <u>Open the text file</u> in in the Bibliography. A document in pdf will appears which you can print.

First check 1) Whether the study has not been entered already. Click *entered* and select studies on the name of the first author. 2) Also check whether the same study is not being entered by another member of the team. Click *in process* and enter the name of the first author in the search box at the bottom of the screen.

Study entry screen 1



Select Excerpist:

Pick your name from the list. If not yet on the list, add in *Classifications > More*

Select excerpt mode

Empty study. Use this standard option if none of the situations below apply

The non-standard options below serve to facilitate entry of similar studies

- Copy survey program data
 Use this option when entering more studies based on the same survey program.

 For example, if you enter findings on average happiness in a country in different
 years and each year finding is entered as a separate 'study'. When you click this
 option, a list of surveys will appear from which you can select
- Copy public and method of example study
 Use this option when entering more studies that are very similar. For example,
 when entering studies from the same international survey that covered many
 countries where the entries differ only in the name of the country and the observed
 distribution of happiness.
- Copy study entirely with measures, correlates and associations As above if the studies also cover the same correlational subjects

Open form with new study

Click this button and a new **study** screen will appear.

Read in the Introductory text to the collection of correlational findings, Chapter 3 <u>Notation</u> <u>of findings</u>, section 3/1 **Standard excerpts of research reports**

Study excerpts are presented on the website. An example is given here.

STUDY: Features in the banner of the study entry screen

Study entry screen 2

5 1	Ciippoara	12	SOLE OF LITER			Records		FING	1	rext Formatting	1211
-8	${\rm Main} \; {\rm Form} \times$	- Authors X	Studies overview	🗙 📑 Stu	iy ×						
(20709 Cok Since 11/19			Publicatio	n				en (Ruut) I the studies of publication	Show the findings of this study	
\$	Public Me	hods Measu	res Correlates	_							
	WHO @ Gen	eral 🔍 S	pecial public	WHERE	Nation	More or non n	ations	WHEN			
								Only of 19	t assessment	Last assessment	
	\bigcirc							Ye	ar		
	\smile							Collect pe	riod		
								Remarks t	imo		
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				Public de	criptor Ge	nerate					
								<u>General r</u>	a ma a sha		
								General fo	emarks		
-								L			

Study Id

The database will automatically generate a study Identification number at the left top of the screen

Publication

Select the publication in which the study was reported, using the selection box in the top middle of the screen. Select on the name of the first author. This requires that the author(s) and their publications have already been entered in the list of publications (Bibliography).

Study name

The study name will be generated automatically by the system, combining the name of the author(s) and the place and year of the data-collection, which you will enter under *public*.

Excerpist

You name will automatically appear in the box at the right top of the screen. The name of an excerpist can be changed if another person takes over.

Since

The system automatically records the date of the last entry

Study report: Icon of a page + looking glass at the left top of the screen Click this icon and the system will generate a combination of your entries in a *study report*.

- Study reports follow the sequence of 1) study design: publics and methods), 2) measures of happiness and distributional findings and 3) correlational findings, each of which is presented on a separate finding page
- Study reports allow a better overview of your entries than on the screens and are much alike to the presentation on the website
- Study reports can be printed. Noting corrections in writing on prints can be helpful in the entry process
- Study reports can be saved as a pdf document, which is helpful in the communication with the original investigators (authors) when these are asked to check or complete the excerpt

An example of a study report is presented at the end of this section in step D

Show all the studies of this publication

One publication can report multiple studies. Click this button to see which. Use of this button is also helpful to check whether some of these have been entered earlier

Show the findings of this publication

Use this button to see which correlational findings resulted from this study

STUDY: How to enter the public investigated

Describe public as Who, Where and When

Study entry screen 3

>	🖼 Main Form 🗙 🖃 Authors 🗙 🖼 Studies overview	X 💽 Study X
Navigation Pane	Id Study name 20709	Publication Excerpist Yeenhoven (Ruut) > Review > Show all the studies of this study Show the findings of this study
	Public Methods Measures Correlates	
	WHO General Special public	WHERE Remarks time

WHO: Choose between:

General public: all people living in a particular place (nation, city) and time (year) If applicable, select the **age range**, such as 15+ aged

Note: People in age groups such as adolescents or middle aged are to be classified as a *special public*, for example, people aged 18 to 65 should be coded under *special publics* as *working aged*

Special public: particular kinds of people, such as students, medical patients or prisoners

When you tick this option, a button for *special publics* will appear in the right top of the screen. Click that button and a classification will appear from which you can select. The classification of alphabetically ordered 'Main special publics', within which further publics are distinguished, e.g., under PARENTHOOD is the special public of 'Parents in empty nest phase'.

WHERE: Choose either a nation or more nations or non-nations

Area classification

If you had chosen for *nation* the drop-down menu will present several options, such as the *nation* as a whole or places in a nation, such as a *region* or a *city*.

If you have chosen for *more nation or non-nations,* the drop-down menu will present options such as the *world* or *former nations.*

Nation (set)

If you have selected *nation* a list of nation states will appear. This list restricts to existing nations for which an ISO nation code is available.

If the existing options do not fit your public, add or change the classification of places.

WHEN enter year for:

Only or first assessment:

Last assessment if data gathering covered more years, such as in most longitudinal studies

Collect period: month or season within the year

PUBLIC DESCRIPTOR

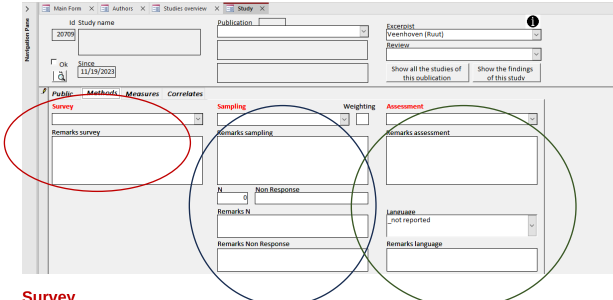
Click the button *generate* and the system produces a **o**ne-line summary of 1) people investigated (who), 2) place of the investigation (where) and 3) time of the investigation (when). This line will appear at the top of all the separate finding pages extracted from this study. Edit this line when necessary to inform users about detail *Some examples:*

- 18+ aged general public, USA, 1972
- University students, EU nations, 1998
- Participants in a happiness training, Italy, followed 2 years 2003-2005

Read in the Introductory text of the collection of correlational findings, Chapter **5** <u>Classification of the Findings</u> section 5/4 **Classification by people investigated**

STUDY: How to enter the Methods used

Study entry screen 3



Survey

If data are gathered using a named survey, check whether that survey is on the list. Names of Surveys are preceded by the ISO code of the country, or with INT in case of international surveys. If the survey is not listed, note its name in the remarks box, or better, add the survey to the list as explained under 'Classification of Methods'. If not named, select 'unnamed study'

Sampling

Select the kind of sampling used in the study from the pick-list Weighting Enter Y in the box if the sample has been adjusted to compensate for underrepresented kinds of people

N Enter the number of respondents

Non-response: Note in percentage of the people sampled and invited that did not participate in the study

Assessment

Select the technique by which happiness was assessed in the study. If more than one method was used, select 'multiple assessment methods', and mention which ones in the remarks box

Read in the Introductory text of the collection of correlational findings, Chapter 5 Classification of the Findings section 5/5 Classification by methodology

STUDY: How to enter the <u>measure(s)</u> of happiness

You can add only measures that have passed a test for face validity. These accepted measures are listed in the *Collection of Measures of Happiness*. The selection is explained in the Introductory text to this collection, Chapter 4 <u>Accepted measures of happiness</u>. These accepted measures are listed on the website at <u>https://worlddatabaseofhappiness.eur.nl/search-the-database/happiness-measures/</u> and can there be sorted in several ways. The underlying classification is explained in Chapter 5 <u>Classification of Happiness Measures</u>

Study entry screen 4

📑 Main Form 🗙 📑 Authors 🗙 📑 Studies overview	X 📑 Study X		
Id Study name	Publication	Excerpist Veenhoven (Ruut) Review	() ~ ~
Ok Since 3 11/19/2023		Show all the studies of this publication	Show the findings of this study
Public Methods Measures Correlates			
Measures of happiness + Distributional findings			
HM-Id Code Add measure			

Add a measure

Select *Measures* and next click *Add a measure*. A screen will appear with the following features

Study entry screen 5

Lippoard I Sort & Filter Records Filte I Records Filter I	
Author's label Study Page Bage Study	
Measure Self report on feeling during three randownly selected activities that had occurred during the day Error Estimates AAA-md-mqr:?-7-a v Self report on feeling during three randownly selected activities that had occurred during the day Error Estimates Affect: Average during Activities; last day; multiple questions, repeated; scale not reported Felt happy (full text not reported) Error Estimates	
1 Distribution in % 2 N 0 0 0 0 0 Calculation Spreadsheet Present in nation report on average happiness in the general population Similar To servicements	
On original scale Transformed 0-10 Compute Mean SD	

Author label: How the happiness measure was named in the publication **Page:** Where in the publication the measure of happiness was described

Measure (code)

Select a measure code from the list box at the left of the screen, using the <u>Classification</u> of <u>Happiness Measures</u>. Once you have selected a code, the full text of the measure (usually a question) will appear in the field next right. Check whether the text corresponds fully with the description in the publication. If no full match is found, add a new measure to the classification instead of selecting a poor fit. Comparability requires that we can identify identical measures of happiness. Entry of a new happiness measure is explained in 'Classifications: how to add measures of happiness used'.

Distribution in %

If reported in the publication, enter the frequencies of responses to each of the response options provided by the measure. Check whether the numbers you enter add up to 100

Compute

Once a frequency distribution is entered, you can press the *compute* button to calculate a mean and standard deviation, which values will appear at the left of the button under *computed values*. Check whether these values make sense and, if so, click *copy*. The computed values will then appear in the boxes for *Mean and SD* at the left of the screen. **Mean, SD** Enter these if a frequency distribution is not available but the mean score on the measure and/or standard deviation is reported in the publication.

CI95: The 95% confidence interval around the mean is automatically calculated by the system.

Transformed 0-10:

Means and standard deviations can be transformed to a common range 0-10. Methods are explained in the Introductory text to the collection Happiness Measures, Chapter 6 <u>Conversion of measured happiness results</u>. Select the appropriate method from the list box and press *compute*. Again, check whether the transformation makes sense and next pressing the copy button

Spreadsheet: Some transformations are computed using a spreadsheet, a copy of which is saved in the system to allow for a check. Enter the name of this spreadsheet.

Present in nation report on average happiness in the general population

Tick this box if the mean is obtained in a representative sample of the general population in a nation. The distributional finding obtained with this measure will then be presented on the <u>nation report</u> on the website.

STUDY: How to enter observed <u>correlates</u> of happiness

Describe a variable of which the relation with happiness was investigated

(left hand part of the screen)

The correlate is the_variable of which the relationship with happiness was investigated. Classify correlated variables on the basis of how they are measured (operationalized). Be aware that classification in the taxonomy of this World Database of Happiness may differ from the conceptualization by the author of the publication in which the study was reported.

Study entry screen 6

Main Form X 🖼 Authors X 🗐 Studies overview	X 📑 Study X 📑 Happiness Measure of Study X	
Id Study name 20709	Publication V	Excerpist Veenhoven (Ruut) Review Show all the studies of this publication Show the findings of this study
Public Methods Measures Correlates Correlational finding(s) CF-Id Seq(nr Author's label (New) (New) (New) (New)	Details	

Author's label

How the author named the variable. Enter name and click details

Study entry screen 7

	arr V 🚍 Studior oversion	X = Study X = Happiness Measure of Study X = Correlational Finding X
Study		Study overview
Correlate	Author's label	Observed Associations X Seq nr correlate 1 Page
income Subject classification(s	Manage Refresh	Statistics Happiness measure P Show picture significance s Show soreadsheet Image: statistic state P Image: statistic state P Image: statistic state P Image: state P Image: state S
Record: 14 4	H ▶ S No Filter Search	「「Longitudinal 「「Cross-National Seq nr 」 「Experimental (New)」 「「Own calculation
Observed distribution		
Error estimates		
Remarks		
Specification variables	~	
Record: I4 4 1 of 1	No Filter Search	Record: H 4 1 of 1 + H + No Filter Search

Classify correlate

How the variable is named and positioned in the conceptual taxonomy of the World Database of happiness

Click *Manage* to open the subject classification, first select a main subject (level 0) and next a fitting sub-subject (level 1).

If you find a fitting category, click *Add to item*. Do not add poor fits, but better adjust the subject classification.

n Form X I Authors X I Studies overview X I Study X Item 37424 income	Happiness Measure of Study X Screelational Finding	X == Subjects refs ×
Item 37424 income		
	Author's label of correlate t	o be
	referenced	
erences Ref Subjects Ref Subject within tree		
Filter on level 0 INCOME	✓ Filter on all items	Filter Unfilter
Filter on level 1 Current income level (unspecified)	and keywords	
	Search subject with Id	Go
Id Level Description	Keywords	
1742 1 Current income level (unspecified)	actual, present, prevailing, ongoing	Add to View within
		item tree
1743 2 Personal income		Add to View within
		item tree
8005 3 Personal labor income	wage, salary	Add to View within
		item tree

Study entry screen 7

Select subject in main subject category (level 0)

A long alphabetic list will appear. Click a subject (in this example INCOME)

Next select a sub-subject (level 1)

Main sub-classifications are

- Development of the matter
- Current state of the matter (in this example current income)
- Attitudes to the matter

If you find a fitting category, click *Add to item*. Do not add poor fits, but better adjust the subject classification

Click View within tree to see in which context the term is used.

You can also select a subject category using the *Filter* function. Enter a word and the system shows where that term appears in the subject classification.

Read in the Introductory text of the collection of correlational findings, Chapter **5** <u>Classification of the Findings</u> section 5/1 **Classification by subject of correlates**

Study entry screen 8

1	Study						Study o	verview 🕕
	Correlate	Author's label	Observed Associations	X Seq r	nr correlate	1 Page		
	income			Statistics		P Show pictu		
	Subject classification(s)	Manage Refresh	Happiness measure	method size	significance	S Show spre	adsheet	
				~	p<.	P		
			Remarks <real size=""></real>			s		
	Record: ++ + + + + + + + + + + + + + + + + +	No Pilter Search				Longitu	dinal	
$\left(\right)$	Operationalization					Cross-N		Seq nr
			/			🕅 Experin	nental	(New)
		~				Own cal	culation	
1	Observed distribution							
6	Error estimates							
	Remarks							
	Specification variables	~						
		<u> </u>						
	Record: I4 ← 1 of 1 → H →*	No Filter Search	Record: H 4 1 of 1	I De Tenne Sear	ch			

Operationalization of correlate

How the correlated variable was measured. Provide full detail, such as the complete text of questions. This is required for proper classification on the subject.

Observed distribution of correlate:

Range of the variable and observed frequencies, means and standard deviation. This information is required for possible recalculation of association statistics, such as the conversion of unstandardized regression coefficients (b) to standardized regression coefficient (Beta)

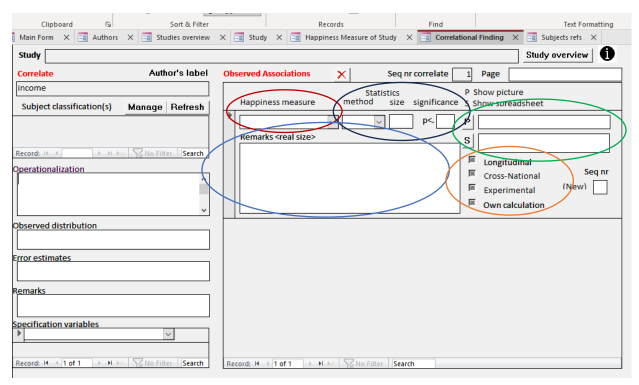
Error in measurement of correlate:

Intercorrelations in case of multiple item measures, overtime correlation in case of followup. Such reliability estimates serve to dis-attenuate observed correlations.

STUDY: How to enter observed correlates of happiness

Observed association (right hand part of the screen)

Study entry screen 9



Describe the correspondence between correlate and happiness found in the study

Happiness measure: Select the measure of happiness which was crossed against the correlate.

Statistics: How the correspondence between happiness and correlate was quantified *Method:* Select the measure of association used

Size: Enter the degree of correspondence such as expressed in a difference in means or a correlation coefficient

Direction: Add a plus (+) or minus (-) sign to denote a positive or negative association, following the description of the correlate from less to more

Significance: Enter probability that the observed correlation does not differ from zero. When available present the 95% confidence interval in the remarks field.

Remarks

Use this field for further information, such as control variables used. Since there is much variation in analyses, there is no standard format that covers them all. Look for examples in the finding pages on the website

Characters used in this field have the same size (mono spaced fonds) which allows presentation of tabular overviews

How to add a Picture:

Pictures say often more than numbers and for that reason research report often involve figures, such as graphs, scatterplots and bar diagrams. You can add such pictures to the finding page.

- Save the picture and name it with the authors name, the year of publication and Figure number; e.g., Smith1999_Fig2.jpg.
- Save in file campus.eur.nl/shared/groups/ESE-EHERO/GELUK/WDOH/pictures
- Enter the name in the box right of **P**:
- Click **P** to see whether the picture is correctly reproduced

An instruction is available at <u>https://worlddatabaseofhappiness.eur.nl/wp-</u> content/uploads/Extracting-picture-and-adding-to-excerpt_Changed.pptx

How to add a Spreadsheet:

If the research findings are reported in a frequency table, you can compute summary statistics, such as means and correlation coefficients using Excell spreadsheets developed by Wim Kalmijn. The following programs are available:

- Compute association from dichotomy
- Compute association from double dichotomy
- Compute association from non-metric frequency distribution
- Compute association from ordinal frequency distribution

When using such program,

- Change the name, using the first authors name, year and table, e.g., Smith1999-Table3.xlsx.
- Save in file campus.eur.nl/shared/groups/ESE-EHERO/GELUK/WDOH/S-Sheets
- Enter the name in the box right to **S**, like in the above case of pictures.
- Click S to check whether the spreadsheet is correctly reproduced

Tick **Own calculation** if you added computed values not reported in the publication, such the % difference on the scale range (D%sr)

Why add spreadsheets?

A main function of this database is to prepare for quantitative research synthesis, which requires comparable statistics. Using these programs, several different statistics oof association can be computed, which will add to the number of comparable findings.

The spreadsheets can also be used for calculation of additional statistics if the synthesis requires a particular statistic.

Adding the spreadsheet will also make your calculations controllable for users

STUDY: How to enter specifications of observed correlations with happiness (moderators)

Study					Study overview
Correlate	Author's label	Observed Associations	X Seq nr o	correlate 1 Pag	je
income			Statistics	P Show	
Subject classification(s)	Manage Refresh	Happiness measure Remarks <real size=""></real>	method size s	p<. P	soreadsheet
Record: If the provided in the	No Filter			Crc Exp	ngitudinal Seq oss-National Seq perimental (New) vn calculation
bserved distribution					
emarks					
Record: I4 ≤ 1 of 1 → M →	* Search	Record: I4 4 1 of 1	No Filter Search		

Select if correlations are reported for subgroups separately, e.g. for males and females.

Information on such moderators is required to assess what works for whom.

Read in the introductory text of the collection of correlational findings chapter 5 <u>Classification of the Findings</u> section 5/2 Classification of specification variables (if used)

STUDY: How to mark special methods

Findings obtained with the following research methods are particularly useful for the identification of conditions for happiness and should for that reason be easily selected. Mark if applicable.

Longitudinal: Tick if follow-up data is reported

Cross-national: Tick in case of comparison across nations or cultures

Experimental: Tick in case of experimental data

Example of how longitudinal findings can be selected on the website

		/E OF RESEAR	CH FINDIN	GS ON SUBJEC	TIVE EN	JOYMENT O	PPINESS FLIFE • Research Field • FAQs • A	bout us → Join us		
Search	collectio	ns								🖶 print
Biblic	ography	Stu	ıdies	⊜ ⊻ ⊛ ■ Mea ⊛ ■	sures of	happiness	Distributional findings	Correlational	Search a	all
Findings by	subject								Found 1827	findings
Subject	Classification			Type/Sele	ct Subje	ct Classifica	tion		M N	ld filter 🔫
Findings by	people stud	ied							Ac	ld filter -
Findings by	methodolog	Ŋ								
🗴 Longitud	linal Research			o yes o	NO				Ac	ld filter 🔻
Findinas by	measures o	f happiness	used						Sampling	
,									Amount of non-re	
									Assessment met	hod
Found 18	27 Findin	qs							Statistics used	
	ngitudinal Rese	-							Error Estimates re	· ·
	igitudinal Rese	earch yes							Cross-national Re	
Population Public		Place			Year		Measure(s) used	Author's label	Experimental Res	
general	special	nation	region		first	last			Longitudinal Rese	
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-	Students	AE	-		2015	2016	A-AB-cm-mq-v-5-f	Positive Psychology		ame
								Intervention program		
-	Adults	AT	-		1985	-	O-SLW-u-sq-n-5-b	Satisfaction with lif	e in general	=
-	Adulte	۸T	-		1025	-	A_CA_mi_teh_v_1_a	Hanny person		Ch.







STUDY: Example of a study report

Report as entered on screens in MS-Access (6 screens)

10	Main For	m 🗙 🚍 Stu	dies overview	× 📑 Study	×						
	ld 421	Study name Algemeen Day 1988	gblad (1988): s	study NL	Actualite	en Dagblac	i 195 d (1988) g Geluk in Nede Happiness in tl		~	Excerpist Amsterdam (Karien) Review Veenhoven (Ruut)	
	r⊂ok ⊡≧⊾	Since 6/29/2016			Unpubli	hed Rese	arch Report i.o d, 1988, Centru	.0.		Show all the studies of this publication	Show the findings of this study
Þ	Public	Methods	Measures	Correlates							
	wно	General	C Specia	al public	WHERE	Nation	on C More o	r non natior	ns	WHEN	
	Age rang	ge			Area clas	sification				Only or 1st assessment	Last assessment
	18+ ageo	d		\sim	Entire na	tion			\sim	1988 Year	
					Nation(s Netherla				\sim	Collect period 8	
										Remarks time	
					Public de	scriptor	Generate				
					18+ ageo 1988	, general	public, The Ne	therlands,			
	Remarks	s public			Remarks	area				General remarks Results partly published in (newspaper), 1988, 6 sep.,	

Main Form X 📑 Studies overview X 📑 Study	×	
Id Study name	Publication 6195	Excerpist
421 Algemeen Dagblad (1988): study NL	Algemeen Dagblad (1988) 🗸 🗸	Amsterdam (Karien)
1988	Actualiteitsmeting Geluk in Nederland.	Review
	(Measurement of Happiness in the	Veenhoven (Ruut)
6/29/2016	Unpublished Research Report i.o.o.	Show all the studies of Show the findings
	Algemeen Dagblad, 1988, Centrum voor	this publication of this study
Public Methods Measures Correlates		
Survey	Sampling Weighting	Assessment
	Probability stratified sample	Interview: Computer Assisted Telephone Inte
NL- Actualiteismeting Geluk 1988		interview: computer Assisted relephone inte
Remarks survey	Remarks sampling	Remarks assessment
<u>^</u>	Probability sample, stratified by sex and age.	Structured interview
	Volunteers participating in a panel study. From this sample (N=3000) 600 respondents	
	were selected randomly.	
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Main Form X III Studies overview X III Studi	Y X Happiness Measure of Study X	
Main Form X 🖃 Studies overview X 🗐 Study		
Author's label	Study	
Author's label Happiness		
Author's label	Study	Measure Study design
Author's label Happiness Page tabel 28	Study Algemeen Dagblad (1988): study NL 1988	
Author's label Happiness Page tabel 28 Measure	Study	Measure Study design
Author's label Happiness Page tabel 28	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question:	
Author's label Happiness Page tabel 28 Measure	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or	
Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question:	
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy	Error Estimates
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy	Error Estimates
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Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy	Error Estimates
Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy	Error Estimates
Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in %	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy	Error Estimates Remarks Present in nation report on average happiness in the general population
Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy	Error Estimates Remarks Present in nation report on average
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All %	Error Estimates Remarks Present in nation report on average happiness in the general population Similar
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Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details V to N, O:Lineair, T:Fixed On original scale Transformed 0-10	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All % Spreadsheet	Error Estimates Remarks Present in nation report on average happiness in the general population Similar mosecuromoste Compute
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details V to N, O:Lineair, T:Fixed On original scale Transformed 0-10 Mean 2.87 6.75	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All % Spreadsheet	Error Estimates Remarks Present in nation report on average happiness in the general population Similar moscuromoste
Author's label Happiness Page [tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details V to N, O:Lineair, T:Fixed On original scale Transformed 0-10	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All % Spreadsheet	Error Estimates Remarks Present in nation report on average happiness in the general population Similar mosecuromoste Compute
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details V to N, O:Lineair, T:Fixed On original scale Transformed 0-10 Mean 2.87 6.75	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All % Spreadsheet	Error Estimates Remarks Present in nation report on average happiness in the general population Similar mosecuromoste Compute
Author's label Happiness Page tabel 28 Measure M-FH-u-sq-v-3-b Mixed: Feel Happy; time unspecified; 1 question; verbal scale Distribution in % N 1 2 3 3 4 600 1.7 9.5 89.3 Calculation Details V to N, O:Lineair, T:Fixed On original scale Transformed 0-10 Mean 2.87 6.75 SD 0.38 0.77	Study Algemeen Dagblad (1988): study NL 1988 Self report on single question: If you had to say whether you feel happy or not, what would you answer? 3 happy 2 neither happy nor unhappy 1 unhappy 5 6 7 8 9 10 DKNA Sum All % Spreadsheet	Error Estimates Remarks Present in nation report on average happiness in the general population Similar mosecuromoste Compute

Clipboard Sort & Filter Main Form X Studies overview X Study	I Records I Find I Text Formattin X Text Formattional Finding X
Study Algemeen Dagblad (1988): study NL 1988	Study overview
Correlate Author's label	Observed Associations X Seq nr correlate 1 Page t28
Male sex	
Subject classification(s) Manage Refresh	Statistics P Show picture Happiness measure method size significance S Show spreadsheet
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0 Female	Experimental 82607 1
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E <u>rror estimates</u>	Remarks (real size) S Males M = 2,9 SD = 0,3 Females M = 2,8 SD = 0,4
	-difference +0,01
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Charification variables	Own calculation
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Record: H 4 1 of 1 + H +* No Filter Search	Record: II 4 1 of 5 > > > > > > > > > > > > > > > > > >
Study Algemeen Dagblad (1988): study NL 1988	Study overview
Correlate Author's label	Study overview Observed Associations X Seq nr correlate 2 Page t28
	Observed Associations X Seq nr correlate 2 Page t28 Statistics P Show picture
Correlate Author's label	Observed Associations X Seq nr correlate 2 Page t28
Correlate Author's label Community size	Observed Associations X Seq nr correlate 2 Page t28 Statistics P Show picture
Correlate Author's label Community size	Observed Associations X Seq nr correlate 2 Page tz8 Happiness measure Statistics P Show picture Happiness measure method size significance S Show soreadsheet M-FH-u-sq-v-3-b DM - p<
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•	Study Algemeen Dagblad	(1988): study NL 1988	Study o	overview
	Correlate	Author's label	Observed Associations X Seq nr correlate 3 Page t28	
	Age Subject classification(s)	Manage Refresh	Statistics P Show picture Happiness measure method size significance S Show spreadsheet	A
	Current age (in years)	Mallaye	M-FH-u-sq-v-3-b V G V20 P<.01 P	
	Record: I I of 1 ▶ II ▶ Operationalization 1. 18-24 2. 25-34 3. 35-49 4. 50-64	No Filter Search	Remarks <real size=""> S % happy Image: Cross-National Image: Cross-National Image: Cross-National Image: Cross-National<td>Seq nr 8757 1</td></real>	Seq nr 8757 1
	Observed distribution		M-FH-u-sq-v-3-b v tc v05 p<.05 P Remarks <real size=""> 18-24 92.9 25-34 90.4</real>	
	Remarks		25-34 90.4 35-49 90.7 50-64 84.8 65+ 86.2 Image: Cross-National	Seq nr 8758 2
	Record: I4 1 of 1 > N >	No Filter Search	* V P Remarks <real size=""> P Record: M 1 of 2 M + M Search I</real>	▼

How this study excerpt looks when presented as a report in Ms-Access (6 pages)

-{{ } }	World Database of Happiness © on data collected: Raut Veenhoven, Ensmus University Rotterdam
	Excerpt of study: Algemeen Dagblad (1988): study NL 1988
Algemeen Dagbla NL 1988	d (1988): study 600, 18+ aged, general public, The Netherlands, 1988
Reported in	
- Reference	Algemeen Dagblad (1988)
Title	Actualiteitameting Geluk in Nederland. (Measurement of Happiness in the Netherlands today).
Sourc e	Unpublished Research Report i.o.o. Algemeen Dagblad, 1988, Centrum voor Marketing Analyse & Sociaal Wetenschappelijk Onderzoek, Amsterdam, Netherlands
Excerpted by	
	Amsterdam (Karien) 7/15/1991 Veenhoven (Ruut) 6/29/2016
Design of the i	nvestigation
-	18+ aged, general public, The Netherlands, 1988
Year Collect veriod Specification	-
General remarks	Results partly published in Algemeen Dagblad (newspaper), 1988, 6 sep., p 13.
Survey	NL- Actualiteismeting Geluk 1988
Sampling	Weighting Probability stratified sample Probability sample, stratified by sex and age. Volunteers participating in a panel study. From
	this sample (N=3000) 600 respondents were selected randomly.
Respondent: N=	
Respondents N= Non response	

gemeen Dagblad . 1988	(1988): study	Among 600, 18+ aged, general public, The Netherlands, 1988
easured Ha	ppiness	Page: tabe128
Measure	M-FH-u-sq-v-3-b Mixed: Feel Happy; time	e unspecified; 1 question; verbal scale
Rating range:	1 to 3	
Full Text	Self report on single que	stion:
	If you had to say whethe 3 happy 2 neither happy nor uni 1 unhappy	r you feel happy or not, what would you answer? happy
Author's label:	Happiness	

-		Dis	tributio	n in %								
Frequencies:	1	2	3	4	5	6	7	8	9	10	11	
	1.7	9.5	89.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	On orig	inal I	-3 scale			Tran	sform ea	i on 0-1	10			%DKNA
Mean:	2.87	,				6.75						
Standard Deviation: CI95 Mean:	0.38	3				0.77						

Error estimates:

Remarks:

Algemeen Dagblad (1988): study	Among
NL 1988	600, 18+ aged, general public, The Netherlands, 1988

Correlational Finding

Page: t28

Measured Correlate

Classific ation:	Subject code	Description
	0043.1002.2001	Sexe: male (vs female)
Author's label:	Male sex	
Operationalization:	1. Male 0 Female	
Observed distribution:		
Error-estimates:		
Remarks:		

Observed association with happiness:

Happiness Measure	Statistic s		Elaboration/Remarkz
M-FH-u-sq-v-3-b	D%=+		% happy males 93% females 85% -difference +8%
	DM = +		Males M = 2,9 SD = 0,2 Females M = 2,8 SD = 0,4 -difference +0,01
	DMt=+		Males Mt = 6,85 Females Mt = 6,66 -difference +0,19 Transformation to range 0-10 by WDH team
			using fixed values
	G = +. 39	p<.01	
	tc = +.08	p<.01	

Algemeen Dagblad (1988): study	Among
NL 1988	600, 18+ aged, general public, The Netherlands, 1988

Page: t28

Correlational Finding

Measured Correlate

Classific ation:	Subject code		Description
	0086.1002.2002	Community size	
Author's label:	Community size		
Operationalization:	 country small towns medium citie metropolitas 		
Observed distribution:			
Error-estimates:			
Remarks:			

Observed association with happiness:

Happiness Measure	Statistic s		Elaboration/R	e marks
M-FH-u-sq-v-3-b	DM=-		1. 88.0 2. 92.2 3. 88.8 4. 85.8	Mt'=9.5 Mt'=9.5 Mt'=9.5 Mt'=9.0
	G=13	p<.01	thappy	
	tc = -, 03	p< .01		

Print date: 11/24/2023

World Database of Happiness worlddatabaseofhappiness.eur.nl

Page 5 of 6

Algemeen Dagblad (1988): study	Among
NL 1988	600, 18+ aged, general public, The Netherlands, 1988

Correlational Finding

Page: t28

Measured Correlate

Classific ation:	Subject code	Description
	0004.1002	Current age (in years)
Author's label:	Age	
Operationalization:	1. 18-24 2. 25-34 3. 35-49 4. 50-64 5. 65+	
Observed distribution:		
Error-estimates:		
Remarks:		

Observed association with happiness:

Happiness Measure	Statistic s		Elaboration/Remarks	
M-FH-u-sq-v-3-b G=20		p<.01	% happy	
	tc = 05	p<.05	18-24 92.9 25-34 90.4 35-49 90.7 50-64 84.8 65+ 86.2	

End of Report

Cite as: World Database of Happiness, Correlational Findings, Internet: worlddatabase of happiness.eur.nl

Print date: 11/24/2023

World Database of Happiness worlddatabaseofhappiness.eur.nl

Page 6 of 6

How this report appears on the website

One page for the study with links to 3 finding pages



WORLD DATABASE OF HAPPINESS archive of research findings on subjective enjoyment of life

This database
 Collections
 Search
 Reports
 Related
 Research Field
 FAQs
 About us
 Join us

Algemeen Dagblad (1988): study NL 1988

Publication

Author(s):	Algemeen Dagblad,
Title:	Actualiteitsmeting Geluk in Nederland. (Measurement of Happiness in the Netherlands today).
Source:	Unpublished Research Report i.o.o. Algemeen Dagblad, 1988, Centrum voor Marketing Analyse & Sociaal Wetenschappelijk Onderzoek, Amsterdam, Netherlands
Investigation	
Public	18+ aged, general public, The Netherlands, 1988
Survey name	NL- Actualiteismeting Geluk 1988

🖶 print

Sample	Probability stratified sample
Respondents	N = 600
Non Response	5%
Assessment	Interview: Computer Assisted Telephone Interview (CATI) Structured interview

Happiness Measure(s) and Distributional Findings

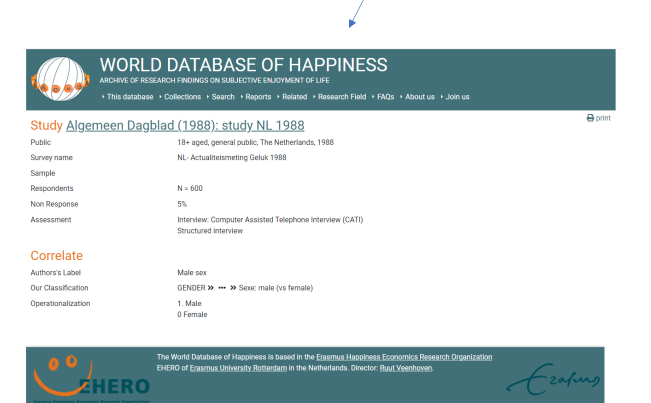
Full text:	Self report on single question:			
	If you had to say whether you feel happy or not, what would you a 3 happy 2 neither happy nor unhappy 1 unhappy	answer?		
Classification:	M-FH-u-sq-v-3-b			
Author's label:	Happiness			
Page in publication:	tabel 28			
Observed distribution				
Frequencies	1:1.7%, 2:9.5%, 3:89.3% (total 100.5%)			
Summary Statistics	On original range 1 - 3	On range 0-10		
Mean:	2.87	6.75		
SD:	0.38	0.77		

Correlational Findings

Author's label	Subject Description	Finding
Male sex	Sexe: male (vs female)	Ē
Community size	Community size	=
Age	Current age (in years)	=
		/



Click on icon Finding and a finding page appears



Finding pages are the core elements of this World Database of happiness. By November 2023 the archive held some 50.000 such Finding pages

STEP F: SEND EXCERPT TO AUTHOR

When possible, send the excerpt to the author for check and eventual additions

SAVE EXCERPT IN PDF

Study entry screen 1

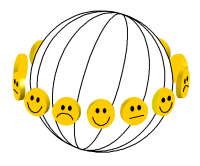
Main Form	× 📑 Studies overview >	K 🔚 Study 🛛 🖂					
	idy name gemeen Dagblad (1988): st	udy NL	_	n Dagblad (1988)	~	Excerpist Amsterdam (Karien)	
_				tsmeting Geluk in Nederland. ment of Happiness in the		Review Veenhoven (Ruut)	~
	<u>ce</u> /29/2016			ned Research Report i.o.o. 1 Dagblad, 1988, Centrum voor		Show all the studies of this publication	Show the findings of this study
Public I	Methods Measures	Correlates					
who 🕫 G	General C Specia	l public	WHERE	• Nation • More or non nation	s	WHEN	
Age range			Area classi	ification		Only or 1st assessment	Last assessment
18+ aged		\sim	Entire nati	ion	\sim	1988 Year	
			Nation(set Netherlan		\sim	Collect period 8	
						Remarks time	
			Public des	criptor Generate			
			18+ aged, 1988	general public, The Netherlands,			
Remarks pul	blic		Remarks a	rea		General remarks Results partly published in (newspaper), 1988, 6 sep.,	

Open **report** version of the excerpt

	€ ⋒ Home	Save As		
		File Types		Save the current database object
	🖹 New			Database File Types
	🗁 Open	Save Database As		Save Object As Save the current database object as a new PUDF or XPS Publish a copy of the object as a PDF or
	Info	Save Object As	>	object. XPS file.
	Save			Save As Client Object Create a copy of this object as a client object
\leq	Save As)		
	Print			Save As

Save as pdf

SEND TO AUTHOR



World Database of Happiness

http://worlddatabaseofhappiness.eur.nl Erasmus Happiness Economics Research Organization EHERO Erasmus University Rotterdam POB 1738, 3000DR Rotterdam, The Netherlands, VanderGoot Building (M) room 5-41 Telephone: +31 14082102, Fax: +31 104089157 E-mail: <u>veenhoven@ese.eur.nl</u>

Subject: Excerpt of your study

Date:

Dear colleague,

I am involved in a synthetic study of happiness. I gather the results of the many empirical investigations on that subject and store these in my 'World Database of Happiness'. This database is freely available on Internet.

In the context of this project, I have read the following report written by you:

From this report, I extracted the relevant information on happiness, together with (cc).

The enclosed excerpt does not reflect the full argumentation in your report, but merely summarizes the findings on happiness in a systematic way. The excerpt limits to data yielded by indicators that fit my definition of happiness.

I kindly request your cooperation regarding the following:

- Please check whether the excerpt summarizes your findings correctly.
- Please answer the questions mentioned below or at the backside of this letter (if any)
- I welcome any further findings on happiness obtained in this study that were not included in this report.
- If you have done more work on happiness, please send me a copy. On the website you can see which publications by you have already been processed.
 http://www.worlddatabaseofhappiness.eur.nl then select the Bibliography, and then search on first author.

Kind regards,

The word-file of this letter is available at <u>https://worlddatabaseofhappiness.eur.nl/wp-</u>content/uploads/LetterToAuthorForCheckExcerpt.doc

You can paste this text in an e-mail. Attach the excerpt in pdf to that mail.

STEP G: UPLOAD TO WEBSITE

Study entry screen 1

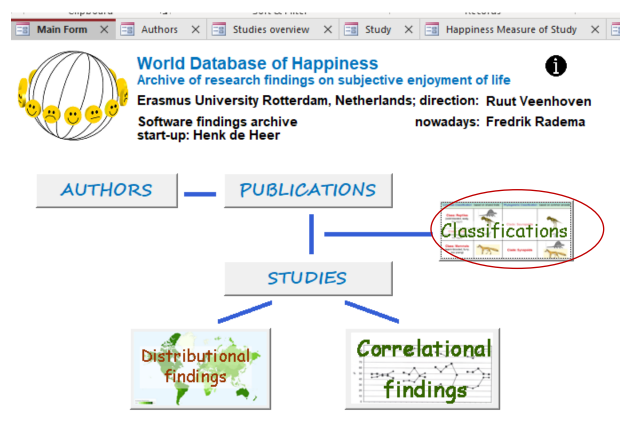
Alin Form X Studies overview X Study	×	-
Id Study name 421 Algemeen Dagblad (1988): study NL	Publication 6195 Algemeen Dagblad (1988)	Excerpist 1
	Actualiteitsmeting Geluk in Nederland. (Measurement of Happiness in the	Review Veenhoven (Ruut)
6/29/2016	Unpublished Research Report i.o.o. Algemeen Dagblad, 1988, Centrum voor	Show all the studies of Show the findings this publication of this study
Public Methods Measures Correlates	-	
WHO General C Special public	WHERE • Nation • More or non nations	WHEN
Age range	Area classification	Only or 1st assessment Last assessment
18+ aged 🗸	Entire nation 🗸	1988 Year
	Nation(set) Netherlands	Collect period 8
		Remarks time
	Public descriptorGenerate	
	18+ aged, general public, The Netherlands, 1988	
Remarks public	Remarks area	General remarks Results partly published in Algemeen Dagblad (newspaper), 1988, 6 sep., p 13.

Tick **OK** box left top of the screen

To be marked by an authorized staff member once the entry is completed. The study will be automatically removed from *in process* to *entered* in the studies overview.

Accorded studies will also be uploaded to the website at the periodical refreshment of the site (currently each week).

H: MANAGE CLASSIFICATIONS



- Features of the classification system
- <u>Technique of managing classifications</u>
- Manage classification of
 - o <u>Bibliography</u> (main subjects addressed in publications)
 - o <u>People investigated</u>
 - o <u>Methods used</u>
 - o <u>Measures of happiness</u>
 - o <u>Correlates of happiness</u>
 - Specification variables
 - o <u>Statistics of association</u>

FEATURES OF THE CLASSIFICATION SYSTEM

The usefulness of any archive depends much on the quality of its classification system. This findings archive involves a sophisticated categorization of subjects as explained below. Next to the usual one-dimensional classifications, the archive provides the following additional possibilities for storing and retrieving of items.

- Use of synonyms (keywords), next to names given to subject categories
- Linking subjects in the Bibliography to subjects in Correlational Findings
- Interlinking of subject categories

Additionally, the website allows to search for more than one subject using AND/OR searches. See <u>How to search in this database: overview of options</u>

Keywords next to names of subject categories

Since there is not a generally agreed vocabulary in the social sciences, research synthesis cannot rely on the terms used by authors; comparability requires that a standard terminology is used. Such a standard vocabulary is given in the subject classifications of a findings archive, which serves to gather findings on the same.

The use of words in a classification will often involve a choice between terms that denote the same thing, for example 'income' covers a subject matter that has also been referred to as 'earnings' or 'revenues'. If the word 'income' is chosen to label a subject category, the user of the archive should be enabled to find that category under other names as well.

This is achieved by attaching synonyms to subject categories, denoted as 'keywords'. Searching on these terms, the user can find a subject category, the name of which was not in his or her mind. Below is an example of how such key words are added to a correlational subject in the Access database.

	leve		 Correlate subjects 	
	lev	vel 1	Main subjects	
ь	eve	el Category	Number of correlate findings	ld
	0	INCOME	2 Findings	1726
-	1	Income career	1 Findings	1728
1	2	Earlier income	3 Findings	1729
	3	Earlier level of income	17 Findings	1730
	3	Earlier sufficiency of income	10 Findings	1731
	3	Earlier relative income level	1 Findings	6300
	3	Earlier satisfaction with income	3 Findings	1732
	3	Earlier source of income	0 Findings	8209
-	4	Earlier on welfare	1 Findings	8210
	3	Earlier concern about income	1 Findings	6178
1	2	Change in income	8 Findings	1733
	3	Change in income level	61 Findings	1734
	3	Change in income sufficiency	2 Findings	1735
	3	Change to better or worse	11 Findings	6076
)	3	Change in relative income	1 Findings	8003
	3	Change in source of income	9 Findings	1736
	4	Change in use of public assistance	1 Findings	8091
-	4	Got pension	5 Findings	8106
	3	Change in attitude to income	3 Findings	1737
	3	Attitude to change in income	3 Findings	5671
	key ben	CoME Catego Come Catego Come Catego Come Catego Come Come Come Come Come Come Come Com	inew ve	

Example of keywords to a subject: Added in the Access database

You can add synonyms in the textbox keywords

Classification of Publications linked to classification of Findings

level		\sim	Bibliography subjects
leve	el 1 Situational correlates of happiness		 Main subjects
Level			publications
5	Integration of minorities		Publications
4	Financial situation		Publications
5	Level of income	23	Publications
6	Perceived relative income	9	Publications
5	Liquidity	1	Publications
5	Source of income	5	Publications
6	Pensions, savings	4	Publications
6	Private transfers	2	Publications
7	Migrant remittances	2	Publications
6	Social security	12	Publications
6	Work	0	Publications
5	Wealth	9	Publications
6	Assets	18	Publications
6	Debts	21	Publications
6	Net wealth	14	Publications
6	Very rich	0	Publications
5	Energy Poverty		Publications
inanci	al situation Ca	ategory	Ok
eywo	rds	Edit	
	s, income, means, poor, rich, wealth, standard of	Auui	
iving		C Move	
		C Delet	te
Le	evel See also category Manage	Refre	esh #relations
1	2 Happiness in very rich or poor people		4
1	2 Financial equivalence		90 //
	7 Change average household income in pation 1: Id. 4 1 of 21 + H + S No Filter Search		
Lev	Pel References to Correlational subjects Manage	e Refres	sh
•	0 INCOME		
	0 POSSESSIONS		

Example of links from a subject in the Bibliography to Correlational findings

The archive involves a collection of publications (Bibliography) and a collection of Correlational Findings, which both involve a subject classification. The subject classification of Publications is rather global and systematic, while the classification of Correlational Findings is elaborate and alphabetical.

Subject in both classifications can be linked. For example, a book on 'Standard of living' reports the result of an empirical study in which also the relation with happiness was assessed. That book is classified as concerning **Financial situation** in the Bibliography but reports results that fit several more categories of the collection of Correlational findings. In that case, links to these subjects are added to the classification.

Interlinking of subject categories in the same classification

Example of interlinking of related subjects in Bibliography

>		Mai	n Form X 🖃 Classifications X 🖼 Subjects bibliography X		1000103 1 1110
		leve		~	Bibliography subjects
		le	evel 1		✓ Main subjects
			evel Category Number of	of rolato	d publications
		5	Ageing	153	Publications
		5	Chronological age	63	Publications
		5	Young-old difference in happiness	3	Publications
		5	Stage of life	18	Publications
		4	Minority status	48	Publications
		5	Ethnicity	146	Publications
		5	Homeless	2	Publications
		5	Migrants	167	Publications
		6	Expats	4	Publications
		5	Sexual orientation	5	Publications
		6	Homosexuals	32	Publications
he		5	Transsexuals	28	Publications
Navigation Pane		5	Integration of minorities	3	Publications
tio	▶	4	Financial situation	554	Publications
vige		5		19	Publications
Na		6	Perceived relative income	9	Publications
		5	Liquidity Cate	qory	Publications
		Finar	icial situation	Edit	
				C Add i	new
		earni	ings, income, means, poor, rich, wealth, standard of living	⊂ Move	9
				C Delet	te
			Level See also category Manage	Refre	sh t relations
		1	2 Happiness in very rich or poor people	_	4
	\mathbb{N}		2 Financial equivalence		90 7
		Rec	Thange average household income in nation		
		_		Defree	
			, <u>manago</u>	Refres	<u></u>
			0 POSSESSIONS		
		Rec	cord: I4 4 1 of 3 + H +* No Filter Search		

In the above-mentioned case of a book on 'Standard of living' in which results of an empirical study was reported that involved the relation with happiness, the subject classification of 'Financial situation' links up with other subject categories in the Bibliography, such as the difference in happiness of very rich and very poor people" and 'poverty in one's childhood'. Such related subjects can be added using the box **See also category.** Use **Manage** to do after having inspected the whole classification for related topics.

Example of how interlinked subject in the Bibliography are shown at the website



WORLD DATABASE OF HAPPINESS ARCHIVE OF RESEARCH FINDINGS ON SUBJECTIVE ENJOYMENT OF LIFE

> This database > Collections > Search > Reports > Related > Research Field > FAQs > About us > Join us

🔒 print

<u>Bibliographic Subjects</u> » CORRELATES OF HAPPINESS » Situational correlates of happiness » Individual circumstances » Social status of more and less happy people » Income/poverty/wealth

Classification path:	CORRELATES OF HAPPINESS » Situational correlates of happiness » Individual circumstances » Social status of more and less happy people » Income/poverty/wealth
Additional keywords	Income/poverty/wealth, earnings, pay, means, salary, poor, rich, deprivation, wealth, standard of living
Additional keywords Related bibliographic subjects	Income/poverty/wealth, earnings, pay, means, salary, poor, rich, deprivation, wealth, standard of living CORRELATES OF HAPPINESS > ··· > Actual rank CORRELATES OF HAPPINESS > ··· > Social security in nation CORRELATES OF HAPPINESS > ··· > Satisfaction with income CORRELATES OF HAPPINESS > ··· > Satisfaction with income CORRELATES OF HAPPINESS > ··· > Homeless CONSEQUENCES of HAPPINESS > ··· > Homeless CONSEQUENCES of HAPPINESS > ··· > Hompless and Consumption DETERMINANTS OF HAPPINESS > ··· > Happiness and Consumption DETERMINANTS OF HAPPINESS > ··· > Happiness and Consumption DETERMINANTS OF HAPPINESS > ··· > Savings/insurances CORRELATES OF HAPPINESS > ··· > Savings/insurances CORRELATES OF HAPPINESS > ··· > Possessions CORRELATES OF HAPPINESS > ··· > Dincome in neighborhood CORRELATES OF HAPPINESS > ··· > Economic growth/decline in region CORRELATES OF HAPPINESS > ··· > Price level in nation CORRELATES OF HAPPINESS > ··· > Pinancial good/bad luck CORRELATES OF HAPPINESS > ··· > Proverty in region CORRELATES OF HAPPINESS >
	MODES OF EMPIRICAL HAPPINESS RESEARCH » ••• » Happiness in very rich or poor people CORRELATES OF HAPPINESS » ••• » Hunger in nation

From this list, the user can click the related subjects to see the available publications in that category, which is helpful for getting an overview on the broader research field

TECHNIQUE OF CLASSIFICATION MANAGEMENT

	lev		 Correla 	te subjec	cts	
	le	vel 1	V Main sul	ojects		
	Leve	el Category	Number o correlate finding			ld
►	0	INCOME		Findings		1726
	1	Income career	1	Findings		1728
	2	Earlier income	3	Findings		1729
	3	Earlier level of income	17	Findings		1730
	3	Earlier sufficiency of income	10	Findings		1731
	3	Earlier relative income level	1	Findings		6300
	3	Earlier satisfaction with income	3	Findings		1732
	3	Earlier source of income	0	Findings		8209
	4	Earlier on welfare	1	Findings		8210
	3	Earlier concern about income	1	Findings		6178
	2	Change in income	8	Findings		1733
	3	Change in income level	61	Findings		1734
	3	Change in income sufficiency	2	Findings		1735
	3	Change to better or worse	11	Findings		6076
	3	Change in relative income	1	Findings		8003
	3	Change in source of income	9	Findings		1736
	4	Change in use of public assistance	1	Findings		8091
	4	Got pension	5	Findings		8106
	3	Change in attitude to income	3	Findings		1737
	3	Attitude to change in income	3	Findings	\frown	5671
	Ke	wwords refits, earnings, pay, revenues, receipts, wage Mov	new		Ok Do	

Example of a subject management screen

Edit a subject category

Activate Edit to

- Change name of subject category
- Add or change keywords in text fields.

The edited variable is indicated by the black square in the subject list above.

level 1		~	Main subjects					
evel Cat	tegory		lumber of te findings	Code	Segnr	Id F	Parent	Тор
0 INCOME	E	COTTEIA	1	0067	67	1726	0	1726
1 Develo	opment of one's income		1	0067.1001	1	1728	1726	1726
2 Earlie	er income		3	0067.1001.2001	1	1729	1728	1726
3 Earl	lier level of income		18	0067.1001.2001.3001	1	1730	1729	1726
3 Earl	lier sufficiency of income		10	0067.1001.2001.3002	2	1731	1729	1726
3 Earl	lier relative income level		1	0067.1001.2001.3003	3	6300	1729	1726
3 Earl	lier satisfaction with income		3	0067.1001.2001.3004	4	1732	1729	1726
3 Earl	lier source of income		0	0067.1001.2001.3005	5	8209	1729	1726
4 Ea	arlier on welfare		1	0067.1001.2001.3005.4001	1	8210	8209	1726
3 Earl	lier concern about income		1	0067.1001.2001.3006	6	6178	1729	1726
2 Chan	ige in income		8	0067.1001.2002	2	1733	1728	1726
3 Cha	ange in income level		68	0067.1001.2002.3001	1	1734	1733	1726
3 Cha	ange in income sufficiency		2	0067.1001.2002.3002	2	1735	1733	1726
3 Cha	ange to better or worse		17	0067.1001.2002.3003	3	6076	1733	1726
3 Cha	ange in relative income		2	0067.1001.2002.3004	4	8003	1733	1726
3 Cha	ange in source of income		9	0067.1001.2002.3005	5	1736	1733	1726
4 Ch	hange in use of public assistance		1	0067.1001.2002.3005.4001	1	8091	1736	1726
4 Go	ot pension		5	0067.1001.2002.3005.4002	2	8106	1736	1726
3 Cha	ange in attitude to income		3	0067.1001.2002.3006	6	1737	1733	1726
3 Atti	itude to change in income		3	0067.1001.2002.3007	7	5671	1733	1726
	rce of income	Edit Edit Add new Move Delete		vel below Ok Do	/	5671	1733	1720

Example of how a subject is added to the classification.

Add a new subject category.

Suppose you want to classify a finding on the correlation between current happiness and *having lived on a grant as a student*.

- First select the higher subject under which that subject should be placed. In this case that is **Earlier source of income**. Click that topic and the black square at the left indicates that this subject is activated.
- Next click Add new and then Level below, since having lived on a grant as a student is one of the possible sources of income in the past.
- Click Ok Do and the following screen appears.

				Correlate subject	Move up	Category move up / down on same level				
	1	Level	Category	Number of correlate findings	Code Move down	Seqn	Id	Parent	Тор	
- [4	Earlier on welfare	1	0067.1001.2001.3005.4001	1	8210	8209	1726	
		4	x	0	0067.1001.2001.3005.4002	2	9011	8209	1726	

- Move up, since subject are ordered alphabetically within categories.
- Click **Ok Done** and the next screen appears.
- That screen opens in the edit mode, in which you can add keywords and make links to related subjects.

MANAGE classification of main subjects in publications (Bibliography)

OIL	ocrinei		i necolus i		i iliu	1	TEXTTOTILA
<		Sub	jects_countuse 🗙 📑 Subjects correlates 🗙 📑	Finding	s on subject	\times	📑 Subjects bibliography 🛛 🗧
	leve	10	CORRELATES OF HAPPINESS	~	Bibliography subjects		
	leve		STUDY of HAPPINESS	001	0		 Main subjects
			CONCEPT of HAPPINESS	002	0		- Main Subjects
			MEASUREMENT of HAPPINESS	003	0		
	Leve	_	MODES OF EMPIRICAL HAPPINESS RESEARCH	004	0	ŀ	publications
	0 0	201	PREVALENCE of HAPPINESS	005	0		Publications
	1	s	CORRELATES OF HAPPINESS	006	0		Publications
	2		DETERMINANTS OF HAPPINESS	007	0		Publications
		_	CONSEQUENCES of HAPPINESS	800	0	h	
	CORR	EL	PURSUIT of HAPPINESS	009	0	ŀ	
	Kevw	or	VIEWS ON HAPPINESS:	010	0		
	assoc	_	TO BE (RE)CODED	011	0	ľ	new
	03300	au	,		L M	000	

Publication classification screen select main subject

This classification is systematic and involves 10 main subject categories (level 0).

Publication classification screen select sub-subject

Main For	m X Classifications X Subjects bibliography	×
level 0	CORRELATES OF HAPPINESS	Bibliography subject
level	1	 Main subjects
	Situational correlates of happiness	
Level CORRELA	Personal correlates of happiness Behavioral correlates of happiness Mixed multiple correlates of happiness	plications

This classification is systematic and involves 10 main subject categories (level 0). Subcategories start at level 1, but are in some cases further subdivided to level 6.

By December 1 2023 this classification involved 2081 subjects. That number will increase over time when happiness research enters new questions.

When entering a new subject follow the instruction given in the above section on the technique of classification management.

Read: Introductory text to the Bibliography of happiness, chapter 4 <u>Classification of</u> <u>Publications</u>, section 4/1 classification of **subjects**

Publication classification screen: review entries 1

s	ort	& Filt	er		Records		Find				Text F	ormatt
	<		Subjects_countuse	× ==	Subjects correlates	×	Findings on su	bject 🗙	-8	Subjects bibliog	raphy	× E
1		lev	el 0 STUDY of HAP	PINESS				~	Bik	oliography	liography subje	
1		ŀ	evel 1						\sim	Main subje	ects	
J												
		Lev	el Category			Number of related publications						
		0	STUDY of HAPPIN	ESS				0	Pub	lications		
	1 Development of happiness research						44		lications			
		2	Early philoso	phy of h	appiness			4	Pub	lications		

Classifications will extend over time when new topics are addressed in happiness research. This will require that codes based on an earlier version be adjusted. You can review an change codes opening the list of publications sorted in a subject category.

Publication classification screen; review entries 2

So	ort & Filter		Records	Find	Text	t Formatting	5
	< 📑 Su	ubjects_cour	ntuse 🗙 🗐 Subjects correlates 🗙	Findings on subject	t 🗙 📑 Subjects bibliography	× 📑 Publication	× 📑 Publications on subject ×
	Subje	ct Deve	elopment of happiness research				
1			Publication reference	Title			
1	Publi	ication	Angner (2005)		ive Measures of Well-Being sophical Examination.	~	
	Publi	cation	Angner (2011a)		lution of Eupathics. The Histo ive Measures of Well-Being.	orical Roots of	
	Publi	cation	Aria et al. (2020)		g the Evolution of Social Rese on 30 Years of Social Indicate		
	Publication Bellebaum & Hettlage (2010a)		Happin	ess Research is Rising.			
	Publi	cation	Braun (2002)		che Glücksforschung. Ein sch ngen. (Emperical Happiness		
	Publi	cation	Bruni (2004)		ppiness Transformation Prob dge Tradition.		
	Publication Charles-Leija et al. (2018)				visión de Aportaciones que C de la Utilidad y la Felicidad e		
	Publi	cation	Chen & Davey (2008)	Happin	ess and Subjective Wellbeing	g in Mainland China.	
	Publi	cation	Cieslik (2017a)	The Ha	ppiness Riddle and the Quest	for a Good Life	

Click **publication** and you get to the Publication entry screen on which you can see the assigned subject categories and change these.

MANAGE classification of people investigated

Studies overview B Main Form × Bublication \times \times Create new study People Methods Bibliography Correlates Measures Statistics More WHO General publics Number of findings Special publics by Special publics /HERE 41. Areas Nations Regions etc

People classification screen 1

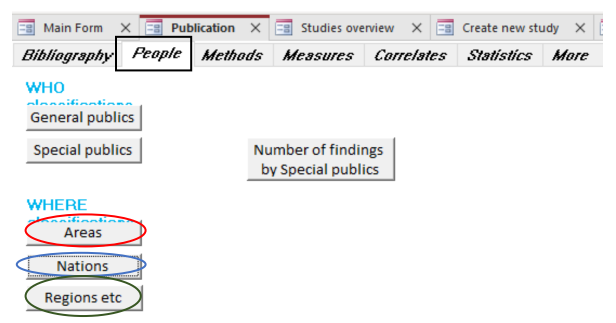
MANAGE PUBLICS (WHO)

General public: All people living in a place who are able to participate in the study. There is difference in the minimal aged considered to be required and consequently ageranges are coded, such as +15 aged or +21 aged in a nation. Note that working aged people are considered to be a special public. You can add an additional age range in the bottom row of the table >|

Special publics: Particular groups, such as students, elderly and prisoners. This classification is ordered using MAIN classes, such as *PARENTHOOD* among which are SUB-classes such as *single parents*.

Add synonyms so that users can easily identify the public when searching the website. Likewise, add links to correlate subjects, so that users can combine findings from studies on this particular group with findings on this kind of people obtained in general population surveys. You can add an additional special public within a Maim topic in the bottom row of hat section of the table >|

MANAGE PLACES (WHERE)



Area: Territory other than a nation or region as distinguished below. Typically multinational areas, such as the Mediterranean countries or the European Union. You can add areas in the bottom row of the table >|

Nation: Territory of a state. Nation states recognized by the United Nations. Enter the 2diget ISO code for these nations. Next to the currently recognized nations, there are **de facto nations** such as Taiwan and **former nations**, such as the East German DDR. All nations on which data on happiness are available should be entered in the classification.

Region: Area within nations, such as a provinces or city. When available, regions are identified with a 3-digit ISO code. In this classification, constituencies in federal states are denotes as a region, e.g. in the case of states like Texas in the United states of America. When available, regions are identified with a 3-digit ISO code. This classification requires further refinement.

You can add territories in the bottom row of these classifications >|

Read Introductory text to the Collection of Correlational Findings, chapter 5 <u>Classification</u> <u>of Findings</u>, section 5/4 **Classification by people investigated**

MANAGE classification of research methods

Methods classification screen

📑 Main Form 🛛 🔚 Pub	lication \times	Studies ove	rview 🗙 🗔	Create new stu	udy 🗙 🗔
Bibliography People	Methods	Measures	Correlates	Statistics	More
Study methods		1			
Assessment					
Sampling					
Surveys					
Survey programs					

Assesment

Assessment: The way in which happiness was measured in a study, such as a face-toface interview. You can add new such techniques in the row at the bottom of the table >|

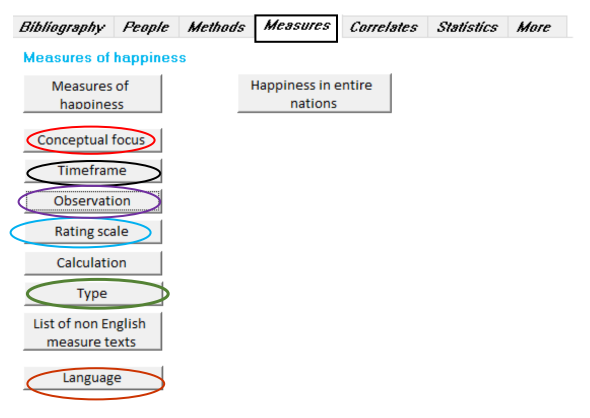
Sampling: How participants were selected. A main difference is between probability and non-probability methods. You can add new such ways in the row at the bottom of the table **>**

Survey: A quantitative study among a large group of people, such as the general public in a nation. Typically denoted with a name, such as the General Social Survey in the USA. Survey names are preceded with a two-diget nation code. You can add new surveys in the row at the bottom of the table >|

Survey program: Most survey studies are repeated periodically, such as the abovementioned General Social Survey (GSS) in the USA. In such cases detail about measurement sampling and documentation is entered with the program and copied automatically to the separate surveys. Names of cross-national programs are preceded with INT for international. You can add new survey programs in the row at the bottom of the table >]

Read Introductory text to the Collection of Correlational Findings, chapter 5 <u>Classification</u> <u>of Findings</u>, section 5/5 **Classification by method of investigation**

MANAGE classification of Measures of Happiness used



Measures classification screen

On this screen you can *change, add* or *delete* measures of happiness. Measures of happiness are classified using a **measure code**, which **codes denote identical measures**. Since there is much variation in how questions on happiness are phrased, that results in more than 1000 variants That is required to allow comparison of research findings on happiness, which main aim of this database. Differences in findings can be due to variation in the measurement of happiness, and this detailed coding helps to identify such measurement bias.

Measure codes consist of the following elements

- **Conceptual focus**: The kind of happiness measured and key-words used in questions.
- Time frame: The period over which happiness is assessed
- **Observation**: The method by which happiness is assessed. A main difference is between self-reports and behavioral observation of happy behavior
- Rating scale: The metric used for recording the degree of happiness
- Range: Number of response options

• Variant: If measures are identical on all above features, they can still differ slightly in formulation. These sub-variants are marked with a character, such as a or b.

Equivalent measure Type

Happiness measures are sorted into *equivalent* variants, within which comparison across nations is possible. This sorting is presented on the website at https://worlddatabaseofhappiness.eur.nl/equivalent-measures/

Language

When available, enter the text of questions in other languages than English. This may help to identify semantic variation behind differences in average happiness across nations.

Text in the native languages is also used in the technique of the <u>International Happiness</u> <u>Scale Interval Study</u>, which aims at bypassing semantic difference.

How to search a measure

Before adding or changing a code, make sure that the measures does not exist already On this screen you can also select measures on *text used* in the description of questions or observation schedules.

Read Introductory text to the Collection Measures of Happiness chapter 6 <u>Classification</u> of Happiness Measures

MANAGE classification of <u>correlate subjects</u>

Correlates classification screen

Bibliography People Methods	Measures Correlates Statistics More
Correlate subjects	Number of findings by main subject
Specification variables List pictures in studies	

Correlate subject entry screen

Record: I4 4 1 of 9 + H +* 🔀 No Filter Search

	vel 1	~	Main sul	niects		
			Number o			
eve	Category	corre	elate finding			Id
0	ACTIVITY LEVEL (how much one does)		0	Findings		42
1	Development of activity		0	Findings		43
2	Earlier activity level		0	Findings		44
2	Change in activity level		0	Findings		45
3	Change in physical activity		0	Findings		8070
2	Later activity level		0	Findings		46
1	Current activity level		0	Findings		47
2	Physical activity		0	Findings		48
2	Mental activity		3	Findings		49
2	Social activity		0	Findings		7072
2	Work activity		0	Findings		7922
1	Attitudes to own activity level		0	Findings		50
2	Perceived over/under activity		3	Findings		51
2	Satisfaction with activity level		1	Findings		52
ACT		Category			a. p. 1	
ACT	IVITY LEVEL (how much one does)	Category			Ok Do	
 <u>Key</u>	words	€ Edit			 Ok Do	
 <u>Key</u>		C Edit			 Ok Do	
 <u>Key</u>	words	€ Edit			 Ok Do	

On this screen, you can manage the classification of correlates as explained above in the technique of classification management.

- You can add, delete and move subject categories
- You can add *keywords* to each subject categories, with which users can find categories named otherwise in the WDH taxonomy
- You can *link* to related subject categories in this subject classification

		3 Classifications X 🗗 Subjects_countuse X 🔄 Subjects correlates X 🔄 Findings on subject X 🔄 Subjects bibliography X 🔄 Publication	n ×
L	lev	vel 0 INCOME Correlate subjects	
L	le	evel 1 Main subjects	
L	Leve	el Category Number of	Ic
Н			172
H	-		
L	1	Development of one's income	172
	2	Earlier income 3 Findings	172
Г	3	Earlier level of income 18 Findings	173
	3	Earlier sufficiency of income 10 Findings	173
	3	Earlier relative income level 1 Findings	630
E	3	Earlier satisfaction with income 3 Findings	173
Γ	Ea	rlier sufficiency of income Category Ok Do	
L	Ko	vwords C Edit	
L		Vivoids for income, earlier attitudes to C Add new	
L	inc	come C Move	
L		⊂ Delete	
L		Level See also category Manage Refresh #relations	
L	•		
	Re	ecord: H	
		I 4 5 of 83 > H > Filtered Search	
11	cecord:		

Correlate classification screen: revise 1

Revise earlier classifications

This subject classification will develop together with the expansion of happiness research and that requires periodical revision of subject codes given to research findings. Such revisions are facilitated using the above screen, Click **findings** and a list will appear.

Correlate	classification	screen:	revise	2
-----------	----------------	---------	--------	---

📑 Main Form 🗙 📑 Classifications 🗙	📑 Subjects correlates 🗙 📑 Findings	s on subject $ imes$
Findings on subject Earlier level of	fincome	
Study name	Ok Author's concept	Refresh list
Abolhassani & Alessie (2013): study DE 1994	↑ Mousehold income	Details
Chiriboga (1982a): study US 1969	Earlier level of income	Details
Clark et al. (2015): study DE 1992	Poverty	Details

Click details and the correlate entry form will appear on which you can enter changes.

Read: Introductory text to the Collection of Correlational Findings, chapter 5 <u>Classification of Findings</u>, section 5/1 **Classification by subject of correlates**

		-= Studies ove		Create new stu	uuy 🔨 🕒
Bibliography People	Methods	Measures	Correlates	Statistics	More
Correlate subjects Specification variable			of findings n subject		
List pictures in studie	5				

MANAGE Classification of specification variables

Correlational Findings involve often specifications, e.g., when the correlation between happiness and income is reported for males and females separately. If the correlation is stronger among males, the relation is said to be 'contingent' on sex or 'moderated' by gender.

Such contingencies are of great interest in synthetic studies that go beyond general effects but focus on what works for whom? For example, whether university education adds more to the happiness of males then females. That differences can then be recorded in the separate classification of 'specification variables' in this case also named 'gender'.

I	۲ 🕄	Find	lings on subject 🗙 📑 Subjects bibliogr	raphy X 📑 Publication X 📑 Public	cations on subject $~ imes$	\blacksquare Specification variables \times	
	Spe	e cif i Id	ication variables Description	Keywords	Remarks	Number of correlate findings	
ľ	•	1	age	young, old, generation, cohort		462	Findings
ľ		42	assessment: conditions during	mood		17	Findings
		41	assessment: mode	interview, questionnaire, web		1	Findings
			assessment: order of presentation	priming		5	Findings
ł		53	attendance	presence in classes		-	. 1
	Level See also correlational subjects Manage Refresh						
	Recor		1 of 1 See also special publics roups	Mana	re <u>Refresh</u>		

Specification variables can be linked to **correlate subjects** an to **special publics**. You can also add **keywords**.

You can review an change specification variables included in a correlational finding opening a **list of findings** in which this specification was used.

Specification variables are sorted alphabetically. You can add a new variable in the bottom row **|**<

Read: Introductory text to the Collection of Correlational Findings, chapter 5 <u>Classification of Findings</u>, section 5/2 **Classification by subject of specification variables**

MANAGE classification of statistics

Statistics classification screen 1

📑 Main Form	× 📑 Put	olication \times	E Studies ove	erview 🗙 🔚	Create new stu	idy 🗙 📑
Bibliography	People	Methods	Measures	Correlates (Statistics	More
Measures of	F					
association						

Click measures of association and the following screen appears

Statitics classification screen 2

Alin Form X - Publication X - Studies overview X - Create new study X - Publications overview	🗙 📑 Subjects bibliography 🗙 📑 🔇				
Statistical methods Number of Code / Ic Description	of correlate findings				
Aov ANALYSIS of VARIANCE (ANOVA) Type: statistical procedure Type: statistical procedure Measurement level: Correlate(s): nominal, Happiness: metric. In an ANOVA, the total happiness variability, expressed as the sum of squares, is split into two or more parts, each of which is assigned to a source of variability. At least one of those sources is the variability of the correlate, in case there is only one, and always one other is the residual variability, which includes all unspecified influences on the happiness variable. Each sum of squares has its own number of degrees of freedom (df), which sum up to Ne -1 for the total variability. If a sum of squares (SS) is divided by its own number of df, a mean square (MS) is obtained. The ratio of two correctly selected mean squares has an F-distribution under the hypothesis that the corresponding association has a zero-value. NOTE: A significantly high F-value only indicates that, in case of a single correlate, the largest of the c mean values is systematically larger than the smallest one. Conclusions about the other pairs of means require the application of a Multiple Comparisons Procedure (see e.g. BONFERRONI's MULTIPLE COMPARISON TEST, DUNCAN's MULTIPLE RANGE TEST or	398 <u>Findings</u>				
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 a higher happiness rating on average. B < 0 A higher correlate level corresponds with a lower happiness rating on average. B = 0 Not any correlation with the relevant correlate. 9832 Findings					
b(2SLS TWO STAGE LEAST SQUARE REGRESSION coefficient. 117 In the first stage, each explanatory variable that is an endogenous covariate in the equation of interest is regressed on all of the exogenous variables in the model, including both exogenous covariates in the equation of interest and the excluded instruments.	11 Findings				
Record: 14 < [1 of 101] [1] SNO Filter [Search					

You can add a statistic at the bottom of this table >|

Describe:

- Type
- Measurement level
- Theoretical range
- Meaning

Read: Introductory text to the collection of Correlational Findings, chapter 4 <u>Statistics</u> <u>used</u>

MORE: Further functions in this MS-Access database

ane	Bibliography	People	Methods	Meas	ures	Correlates	Statistics	More
gation P.	Excerpists	5			S	tudies not on	internet	
Navi	Manage nati	ons rankin	g studies		Pub	lications doub	le entered?	

Excerpists

List of people who have added to the World Database of happiness over the years. You can *add* people in the bottom row >|. The program will automatically sort alphabetically.

You can *mark* currently active excerpists.

Reviewers

People entitled to accept entries for presentation on the website. Only the administrator can make such marks

Manage nations ranking studies

Using this table you can select findings on average happiness in nations for presentation on the website in the <u>Rank Reports of Happiness in Nations</u>.

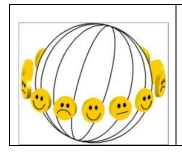
Studies not on internet

List of studies on happiness in nations using deficient sampling methods and are for that reason not presented in the rank reports on the website.

Publications double

Lists publications that have appeared in different versions and/or in different media. Useful to check when entering a study, since the different versions can involve additional information.

Appendix A Publication notation form



Bibliography of Happiness

Id number

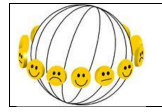
PUBLICATION NOTATION FORM

Author/ year:

O Pdf copy available

Discipline				
O philosophy O social sciences	O life sciences			
Subject matter				
O concept O measurement	O determinants	O consequences	O beliefs and ideals	
Type of document				
O treatise O policy paper	O literature study	O general review	O special subject	
O report of empirical research	O single study	O meta-analysis	O data set	
Time frame of data on happiness				
O past O present	O expected	O perceived changes in	n happiness	
Happiness variants measured				
O overall O hedonic level	O contentment			
Inclusion in findings archive				
O yes: at least one valid measure of ha	O no: no valid measur	re of happiness used		
		O no: no new	data	
Subject categories addressed in this publication:				
Identification number	Short subject name			

Appendix B Study notation form



World Database of Happiness FINDING NOTATION FORM

To be used for entering findings in database by copy/paste. Complete in MS-Word.

EXERPTER (your name and date of this entry)

Publication in which study is reported

Author(s)

Title

Source: Journal (name, years, vol., pp., ISSN) or book (publisher, years, ISDN)

Population investigated

Place (nation, region, town)

Time (year, month)

Public (kind of people, e.g. students)

Sample: how subjects were selected

Non-response: % not available, characteristics of non-participants

N: number of persons that participated in the study

Assessments: methods used to obtain information (e.g. 'face-to face interview')

Remarks: e.g. name of research program

MEASURED HAPPINESS

Page(s) in report

Authors name for variable

Full text in English

Full text in original language (if not English)

Observed responses (freq. distribution, including Don't know and No Answer)

Error estimates (e.g. retest-reliability, inter-correlation in multiple item scale)

If the study involves more indicators of happiness, enter each on a copy of this page

CORRELATIONAL FINDING

Measured correlate

Page(s) in report

Authors name for correlated variable

Measurement of correlated variable (full text of questions or observation)

Line width in this field maximally 50 positions proportional

Observed responses (Frequencies in % or Mean and SD)

Error estimates (if any)

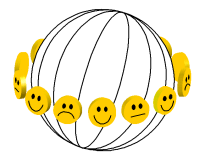
Observed association with happiness

In case of more statistics or queries, add rows with table function

Happiness	Statistics	Elaboration/remarks
measure		Line width in this field maximally 50 positions proportional
Nr:		

Add rows to this table if the finding is described by more statistics

If the study reports more findings on happiness, enter each on a copy of this page



World Database of Happiness

http://worlddatabaseofhappiness.eur.nl Erasmus Happiness Economics Research Organization EHERO Erasmus University Rotterdam POB 1738, 3000DR Rotterdam, The Netherlands, VanderGoot Building (M) room 5-41 Telephone: +31 14082102, Fax: +31 104089157 E-mail: <u>veenhoven@ese.eur.nl</u>

Subject: Excerpt of your study

Date:

Dear colleague,

I am involved in the study of happiness. I gather the results of the many empirical investigations on that subject and store these in my 'World Database of Happiness'. This finding archive is freely available on Internet. The goal is to facilitate research synthesis, as explained in more detail <u>here</u>.

In the context of this project I have read the following report written by you:

.....

From this report, I extracted the relevant information on happiness, together with(cc).

The enclosed excerpt does not reflect the full argumentation in your report, but merely summarizes the findings on happiness in a systematic way. The excerpt limits to data yielded by indicators that fit my definition of happiness.

I kindly request your cooperation regarding the following:

- Please check whether the excerpt summarizes your findings correctly.
- Please answer the questions mentioned below or at the backside of this letter (if any)
- I welcome any further findings on happiness obtained in this study that were not included in this report.
- If you have done more work on happiness, please send me a copy. On the website you can see which publications by you have already been processed.
 Please go to: <u>https://worlddatabaseofhappiness.eur.nl/search-the-database/bibliography/</u> and then search on author.

Kind regards,