

README METADATA FILE FACILITATING THE COMPREHENSIVE REUSE OF THE DIGITAL FILES TITLED:
Benefits beyond Health in the Willingness to Pay for a Quality-Adjusted Life-Year..

1.1 GENERIC METADATA DESCRIBING THE DIGITAL FILES #
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■ Study PID : <https://doi.org/10.25397/eur.24926226>

- Title
Benefits beyond Health in the Willingness to Pay for a Quality-Adjusted Life-Year.
- Universe : Dutch General Public
- Material Type : Digital Files
- Data Format : Structured Data
- Data Type : Survey data
- Identifier : 10.25397/eur.24926226
- Spatial Coverage : The Netherlands
- Temporal Coverage : 2020-11-01/12-31
- Subject : Healthcare societal impacts
- Analysis Unit : A person
- Cite
de Vries, Linda; Brouwer, Werner B. F.; H. M van Baal, Pieter (2024). Benefits beyond Health in the Willingness to Pay for a Quality-Adjusted Life-Year. Erasmus University Rotterdam (EUR). Dataset. <https://doi.org/10.25397/eur.24926226>
- Paper : <https://doi.org/10.1007/s10198-024-01726-7>
- Background
This study investigates whether people consider elements beyond health when valuing Quality-Adjusted Life-Years (QALYs) monetarily and the influence of inclusion on this value. A Willingness to Pay (WTP) experiment was administered among the general public in which people were asked to assign monetary values to QALYs.
- Method
We conducted a study into the Willingness to Pay (WTP) for a Quality Adjusted Life-Year (QALY) from an individual perspective. For this, we asked people for their WTP for health improvements in terms of quality of life or length of life. Depending on the version they were assigned to, people were asked to value changes in quality of life, length of life, or both. All changes in health resulted in a total QALY gain of 0.25. For the period of one year when these resulted from changes in quality of life and with varying length when these resulted from changes in length of life (length depending on the quality of life in which the gain occurred). Quality of life before the health gain varied between 0.25, 0.50 and 0.75.
We asked people to assume their income to be and remain equal to their own current income. Next to questions on respondent characteristics (age, gender, income, education, religion, etc.), we asked people after answering the WTP questions for the extent to which they had considered elements beyond health and for their expectations for these elements for changes in health. We focused on the elements production, leisure time, spending patterns, and utility of consumption. We also asked people for their own quality of life and utility of consumption. In one of the versions of the questionnaire, we asked people explicitly to consider utility of consumption when valuing the QALY gains.
During the questionnaire, we used the 'utility of consumption scale' to show how utility of consumption would change for changing health. This scale was constructed for the purpose of this research and is comparable to the EQ-VAS. It ranges from 0 (no utility) to 100 (highest utility achievable) instead of the 0 (worst imaginable health state) to 100 (best imaginable health state) of the EQ-VAS. For some versions of the questionnaire, we also asked people if and how they expected their utility of consumption would change when they would receive an amount of €100.000. We asked this for different levels of quality of life.
A total of 1.159 respondents were sampled to be representative of the Dutch general public by age (18-75 years), sex, and education level and to cover a broad range of household incomes. The survey was administered online by a professional research agency (Dynata) in November and December 2020.
- Results
Our results show that (stated) UoC increases with quality of life but that instructing people to consider UoC does not impact their monetary valuation of the QALY. Furthermore, many respondents consider elements beyond health when valuing QALYs but the impact on the monetary value of a QALY is limited.
- Comment
This dataset includes the documents related to the construction of the (sub-versions of the) questionnaire, the raw data from the (subversions of the) questionnaire collected by and received from the sampling agency, and the data after merging the individual datasets for the subversions into one dataset, and the code to analyze the data. Although the questionnaire was administered in Dutch, the document describing the questionnaire and dataset itself contains descriptions in English. This makes it possible for people who do not read/speak Dutch to understand the questionnaire and (most of the) data.

1.2 METADATA PERTAINING TO DATA PRIVACY #
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- Study Purpose
To investigate whether people consider elements beyond health when valuing Quality-Adjusted Life-Years (QALYs) monetarily and the influence of inclusion on this value.
- Study Legal Basis
The data processing for this study is based on the participants' consent, as obtained through the study's informed consent process, and ethical approval from the university.
- Private Data Access
Access to the data will be restricted to the principal investigator, authorized research team members, and approved external collaborators. The data will also be made publicly available through the EUR Data Repository after the publication of the academic paper.
- Study Temporal validity

The data will be made publicly available after the date the academic paper is published.
The exact date of release is not yet known as the paper is currently under review.

- Special consent : Not applicable. Special consent was not required for this study.
- Acquired Consent
Informed consent was acquired from all participants prior to their inclusion in the study.
Participants were provided with detailed information about the study's purpose, procedures,
and their rights.

2. METADATA DESCRIBING THE INCLUDED DIGITAL OBJECTS #
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■ Included Items

The download of the research package includes 18 Files:

- 1. Description questionnaire and datacollection.odt
- 2. Questionnaire Version 1 – No instruction + Scenario set 1 (QoL).odt
- 3. Questionnaire Version 2 – No instruction + Scenario set 2 (LL).odt
- 4. Questionnaire Version 3 – No instruction + Scenario set 3 (QoL LL).odt
- 5. Questionnaire Version 4 – Instruction.odt
- 6. Evaluation questionnaire.odt
- 7. Merged dataset (raw subversions combined in one dataset).ods
- 8. Variables description.ods
- 9. Setup questionnaire (general and subversions).xlsx
- 10. Setup questionnaire (general and subversions).ods
- 11. R-script analyses WTP questionnaire.R
- 12. Raw data questionnaire sampling agency
- 12.1 ORD-541630-J8Z7_Survey1_12-03-20.sav
- 12.2 ORD-541630-J8Z7_Survey2_12-03-20.sav
- 12.3 ORD-541630-J8Z7_Survey3_12-03-20.sav
- 12.4 ORD-541630-J8Z7_Survey4_12-03-20.sav
- 13. README.txt
- 14. README.pdf

■ Digital Object : 1. Description questionnaire and datacollection.odt

- Data Type : Metadata
- Encoding Format : ODT
- Language : English
- File Size : 7 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Description of the questionnaire and data collection.

■ Digital Object : 2. Questionnaire Version 1 – No instruction + Scenario set 1 (QoL).odt

- Data Type : Questionnaire
- Encoding Format : ODT
- Language : English
- File Size : 102 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Questionnaire Version 1: Changes in Quality of Life (QoL) without Instructions.

■ Digital Object : 3. Questionnaire Version 2 – No instruction + Scenario set 2 (LL).odt

- Data Type : Questionnaire
- Encoding Format : ODT
- Language : English
- File Size : 103 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Questionnaire Version 2: Changes in Life Length (LL) without Instructions.

■ Digital Object : 4. Questionnaire Version 3 – No instruction + Scenario set 3 (QoL LL).odt

- Data Type : Questionnaire
- Encoding Format : ODT
- Language : English
- File Size : 113 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description
Questionnaire Version 3: Changes in Quality of Life and Length of Life (QoL LL)
without Instructions.

■ Digital Object : 5. Questionnaire Version 4 – Instruction.odt

- Data Type : Questionnaire
- Encoding Format : ODT
- Language : English
- File Size : 121 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Questionnaire Version 4 including instructions.

■ Digital Object : 6. Evaluation questionnaire.odt

- Data Type : Questionnaire
- Encoding Format : ODT
- Language : English
- File Size : 12 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>

- Folder : Benefits-beyond-Health-in-the-Willingness
- Description
Questions to evaluate the questionnaire by the respondents (presented to the respondents after the general questionnaire)
- Digital Object : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Data Type : Dataset
 - Encoding Format : ODS
 - Language : English
 - File Size : 775 KB
 - Number of Tables : 1
 - Table Label : v1-4
 - Variable Count : 179
 - Observation Count : 1159
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description
Raw data containing all four questionnaire versions consolidated into a single spreadsheet comprising 179 variables.
- Digital Object : 8. Variables description.ods
 - Data Type : Structured Data
 - Encoding Format : ODS
 - Language : English
 - File Size : 17 KB
 - Number of Tables : 1
 - Table Label : Variables Description
 - Variable Count : 11
 - Observation Count : 179
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description
A spreadsheet describing the variables used in Merged dataset (raw subversions combined in one dataset).ods.
- Digital Object : 9. Setup questionnaire (general and subversions).xlsx
 - Data Type : Dataset
 - Encoding Format : XLSX
 - Language : English
 - File Size : 47 KB
 - Number of Tables : 3
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description
An Excel file consisting of three spreadsheets: Setup, Identical Questions, and Questionnaire Parts. The first sheet illustrates the experimental setup. The second sheet presents the questions in a comparable format, and the third and final sheet outlines the various components of the questionnaire.
- Digital Object : 10. Setup questionnaire (general and subversions).ods
 - Data Type : Dataset
 - Encoding Format : ODS
 - Language : English
 - File Size : 16 KB
 - Number of Tables : 3
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description : ODS version of the Excel file: "Setup questionnaire (general and subversions).xlsx"
- Digital Object : 11. R-script analyses WTP questionnaire.R
 - Data Type : Script
 - Encoding Format : R
 - Language : English
 - File Size : 52 KB
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description : R-script for analyzing the raw data questionnaire on Willingness to Pay (WTP).
- Digital Object : 12. Raw data questionnaire sampling agency
 - Data Type : Dataset
 - Encoding Format : SAV
 - Language : English
 - File Size : 17 MB
 - Condition Of Access : Open Access
 - License : <https://creativecommons.org/licenses/by/4.0/>
 - Folder : Benefits-beyond-Health-in-the-Willingness
 - Description : A folder containing four files encoded in SAV format.
- Digital Object : 12.1 ORD-541630-J8Z7_Survey1_12-03-20.sav
 - Data Type : Structured Data
 - Encoding Format : SAV
 - Language : English

- File Size : 3.5 MB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Raw data for Version 1 of the questionnaire

■ Digital Object : 12.2 ORD-541630-J8Z7_Survey2_12-03-20.sav

- Data Type : Structured Data
- Encoding Format : SAV
- Language : English
- File Size : 4.7 MB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Raw data for Version 2 of the questionnaire

■ Digital Object : 12.3 ORD-541630-J8Z7_Survey3_12-03-20.sav

- Data Type : Structured Data
- Encoding Format : SAV
- Language : English
- File Size : 4.6 MB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Raw data for Version 3 of the questionnaire

■ Digital Object : 12.4 ORD-541630-J8Z7_Survey4_12-03-20.sav

- Data Type : Structured Data
- Encoding Format : SAV
- Language : English
- File Size : 4.2 MB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Raw data for Version 4 of the questionnaire

■ Digital Object : 13. README.txt

- Data Type : Metadata
- Encoding Format : TXT
- Language : English
- File Size : 137.2 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : Text document containing metadata pertaining to the study and the data.

■ Digital Object : 14. README.pdf

- Data Type : Metadata
- Encoding Format : PDF
- Language : English
- File Size : 101.8 KB
- Condition Of Access : Open Access
- License : <https://creativecommons.org/licenses/by/4.0/>
- Folder : Benefits-beyond-Health-in-the-Willingness
- Description : PDF version of the text document providing metadata regarding the study and the data.

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4. METADATA DESCRIBING THE DATASET'S VARIABLES

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■ Age

- Count : 001
- Preferred Label : Age of respondent
- Universe : All survey respondents
- Range : 18-75
- Unit Of Measure : Years
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : The age of the respondent.

■ Age_cat

- Count : 002
- Preferred Label : Age category of respondent
- Universe : All survey respondents
- Range : 1-6
- Unit Of Measure : Categories (1=18-24, 2=25-34, 3=35-44, 4=45-54, 5=55-64, 6=65-75)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : The age category in which the respondent falls, based on predefined age ranges.

■ Children

- Count : 003
- Preferred Label : Has children
- Universe : All survey respondents
- Range : 1-2
- Unit Of Measure : Categories (1=Yes, 2=No)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : Indicates whether the respondent has children.

■ Children_athome

- Count : 004

- Preferred Label : Number of children at home
- Universe : Survey respondents with children
- Range : 0-12
- Unit Of Measure : Count
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
The number of children under 18 years old who live (part-time) at home with the respondent.

■ Children_n

- Count : 005
- Preferred Label : Number of children
- Universe : Survey respondents with children
- Range : 1-6
- Unit Of Measure : Count
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : The total number of children the respondent has.

■ E_I_change_LL

- Count : 006
- Preferred Label : Expected change in income for change in length of life
- Universe : Survey respondents in Version 2-4
- Range : 1-4
- Unit Of Measure
Categories (1=Income would be equal to previous year, 2=Income would be lower than previous year, 3=Income would be higher than previous year, 4= Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Shows what people expect their income would be in the period their life would be extended with (after receiving life-extending treatment).

■ E_I_change_QoL

- Count : 007
- Preferred Label : Expected change in income for change in quality of life
- Universe : All survey respondents
- Range : 1-4
- Unit Of Measure
Categories (1=No expected change, 2= Lower quality of life would decrease income, 3=Lower quality of life would increase income, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Shows how people would expect their income would change in the upcoming year if their quality of life would change (after a quality of life improving treatment).

■ Edu_other

- Count : 008
- Preferred Label : Open-ended Education response
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Open-ended responses for the education level not covered in predefined categories.

■ Education

- Count : 009
- Preferred Label : Education
- Universe : All survey respondents
- Range : 1-9
- Unit Of Measure
Categories (1=None, 2=Primary School, 3=Lower or Preparatory Vocational Education, 4=General Secondary Education, 5=Secondary Vocational Education, 6=Higher General Secondary Education, 7=Higher Professional Education, 8=University, 9=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : The highest level of education completed by the respondent.
- Comment
Categories in Dutch: 1=Geen opleiding, 2=Lagere school/Basisonderwijs, 3=Lager of voorbereidend beroepsonderwijs: LBO, VBO, LTS, LHN0, VMB0, 4=Middelbaar algemeen voortgezet onderwijs: MAVO, VMB0-t, MBO-kort, 5=Middelbaar beroepsonderwijs: MBO, MTS, MEAO, 6=Hoger algemeen voortgezet onderwijs: HAVO, VWO, Gymnasium, 7=Hoger beroepsonderwijs: HBO, HEAO, HTS, 8=Wetenschappelijk onderwijs: Universiteit, 9=Anders, namelijk

■ EL_income

- Count : 010
- Preferred Label : ---
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Comment
This variable was deleted from the final questionnaire and no data is available.

- EL_income_impact
 - Count : 011
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_L
 - Count : 012
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_L_other
 - Count : 013
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_no
 - Count : 014
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_no_other
 - Count : 015
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_Q
 - Count : 016
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_income_Q_other
 - Count : 017
 - Preferred Label : ---
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Comment
This variable was deleted from the final questionnaire and no data is available.
- EL_leisure
 - Count : 018
 - Preferred Label : Considered leisure time
 - Universe : All survey respondents
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not considered, 1=Considered)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent considered the time available for leisure when answering questions on their willingness to pay for changes in health.
- EL_leisure_impact
 - Count : 019
 - Preferred Label : Impact of leisure time consideration
 - Universe : Respondents who considered leisure time
 - Range : 1-3
 - Unit Of Measure : Categories (1=No or minimal impact, 2=Some impact, 3=Strong impact)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how much the time available for leisure impacted their answers.
- EL_leisure_L
 - Count : 020
 - Preferred Label : Expectations of leisure time with extended life
 - Universe : Respondents who considered leisure time and were in Version 2-4
 - Range : 1-4
 - Unit Of Measure

Categories (1=Same as previous year, 2=Less than previous year, 3=More than previous year, 4=Other, specify)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about leisure time in scenarios where life would be extended.

■ EL_leisure_L_other

- Count : 021
- Preferred Label : Open-ended response for leisure time with extended life
- Universe : Respondents who answered "Other, specify" in EL_leisure_L
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about leisure time in extended life scenarios.

■ EL_leisure_no

- Count : 022
- Preferred Label : Reason for not considering leisure time
- Universe : Respondents who did not consider leisure time
- Range : 1-4
- Unit Of Measure
Categories (1=Not specifically asked, 2=No information available, 3=Did not think about it, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the reason why the respondent did not consider the time available for leisure when answering questions.

■ EL_leisure_no_other

- Count : 023
- Preferred Label : Open-ended response for not considering leisure time
- Universe : Respondents who answered "Other, specify" in EL_leisure_no
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their reason for not considering leisure time.

■ EL_leisure_Q

- Count : 024
- Preferred Label : Expectations of leisure time with quality of life change
- Universe : Respondents who considered leisure time
- Range : 1-4
- Unit Of Measure
Categories (1=No change, 2=Worse health leads to less leisure time, 3=Worse health leads to more leisure time, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about leisure time in scenarios where quality of life would change.

■ EL_leisure_Q_other

- Count : 025
- Preferred Label : Open-ended response for leisure time with quality change
- Universe : Respondents who answered "Other, specify" in EL_leisure_Q
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about leisure time with quality of life changes.

■ EL_no

- Count : 026
- Preferred Label : No elements beyond health considered
- Universe : All survey respondents
- Range : 0-1
- Unit Of Measure
Categories (0=Other elements considered, 1=No other elements considered)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent considered elements beyond health in the WTP questionnaire. If this option was selected, none of the mentioned elements beyond health

were considered.

■ EL_productivity

- Count : 027
- Preferred Label : Considered productivity
- Universe : All survey respondents
- Range : 0-1
- Unit Of Measure : Categories (0=Not considered, 1=Considered)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates whether the respondent considered productivity when answering questions on their willingness to pay for changes in health.

■ EL_productivity_impact

- Count : 028
- Preferred Label : Impact of productivity consideration
- Universe : Respondents who considered productivity
- Range : 1-3
- Unit Of Measure : Categories (1=No or minimal impact, 2=Some impact, 3=Strong impact)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : Indicates how much productivity impacted their answers.

■ EL_productivity_L

- Count : 029
- Preferred Label : Expectations of productivity with extended life
- Universe : Respondents who considered productivity and were in Version 2-4
- Range : 1-4
- Unit Of Measure : Categories (1=Same as previous year, 2=Lower than previous year, 3=Higher than previous year, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about productivity in scenarios where life would be extended.

■ EL_productivity_L_other

- Count : 030
- Preferred Label : Open-ended response for productivity with extended life
- Universe : Respondents who answered "Other, specify" in EL_productivity_L
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about productivity in extended life scenarios.

■ EL_productivity_no

- Count : 031
- Preferred Label : Reason for not considering productivity
- Universe : Respondents who did not consider productivity
- Range : 1-4
- Unit Of Measure : Categories (1=Not specifically asked, 2=No information available, 3=Did not think about it, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the reason why the respondent did not consider productivity when answering questions.

■ EL_productivity_no_other

- Count : 032
- Preferred Label : Open-ended response for not considering productivity
- Universe : Respondents who answered "Other, specify" in EL_productivity_no
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their reason for not considering productivity.

■ EL_productivity_Q

- Count : 033
- Preferred Label : Expectations of productivity with quality of life change
- Universe : Respondents who considered productivity
- Range : 1-4
- Unit Of Measure : Categories (1=No change, 2=Worse health leads to lower productivity, 3=Worse health leads to higher productivity, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the respondent's expectations about productivity in scenarios where quality of life would change.

■ EL_productivity_Q_other

- Count : 034
- Preferred Label : Open-ended response for productivity with quality change
- Universe : Respondents who answered "Other, specify" in EL_productivity_Q
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about productivity with quality of life change.

■ EL_spending

- Count : 035
- Preferred Label : Considered spending patterns
- Universe : All survey respondents
- Range : 0-1
- Unit Of Measure : Categories (0=Not considered, 1=Considered)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent considered spending patterns when answering questions on their willingness to pay for changes in health.

■ EL_spending_impact

- Count : 036
- Preferred Label : Impact of spending patterns consideration
- Universe : Respondents who considered spending patterns
- Range : 1-3
- Unit Of Measure : Categories (1=No or minimal impact, 2=Some impact, 3=Strong impact)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : Indicates how much the spending patterns impacted their answers.

■ EL_spending_L

- Count : 037
- Preferred Label : Expectations of spending patterns with extended life
- Universe : Respondents who considered spending patterns and were in Version 2-4
- Range : 1-5
- Unit Of Measure : Categories (1=Same as previous year, 2=Less than previous year, 3=More than previous year, 4=Same as previous year but on different things, 5=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about spending patterns in scenarios where life would be extended.

■ EL_spending_L_cat1

- Count : 038
- Preferred Label : Expected impact on food spending due to life extension
- Universe : Respondents who considered spending pattern
- Range : 0-1
- Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent expected a change in food spending due to life extension.
- Comment : "Voeding" (Food)

■ EL_spending_L_cat2

- Count : 039
- Preferred Label : Expected impact on drink and tobacco spending due to life extension
- Universe : Respondents who considered spending pattern
- Range : 0-1
- Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent expected a change in drink and tobacco spending due to life extension.
- Comment : "Dranken en rookwaren" (Drinks and tobacco)

■ EL_spending_L_cat3

- Count : 040
- Preferred Label : Expected impact on clothing and footwear spending due to life extension
- Universe : Respondents who considered spending pattern
- Range : 0-1
- Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent expected a change in clothing and footwear spending due to

- life extension.
 - Comment : "Kleding en schoeisel" (Clothing and footwear)
- EL_spending_L_cat4
 - Count : 041
 - Preferred Label : Expected impact on housing spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in housing spending due to life extension.
 - Comment : "Wonen" (Housing)
- EL_spending_L_cat5
 - Count : 042
 - Preferred Label : Expected impact on home furnishings spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in home furnishings spending due to life extension.
 - Comment : "Woninginrichting en huisraad" (Home furnishings)
- EL_spending_L_cat6
 - Count : 043
 - Preferred Label : Expected impact on healthcare spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in healthcare spending due to life extension.
 - Comment : "Gezondheidszorg" (Healthcare)
- EL_spending_L_cat7
 - Count : 044
 - Preferred Label
Expected impact on transport and communication spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in transport and communication spending due to life extension.
 - Comment : "Vervoer en communicatie" (Transport and communication)
- EL_spending_L_cat8
 - Count : 045
 - Preferred Label
Expected impact on recreation and development spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in recreation and development spending due to life extension.
 - Comment : "Recreatie en ontwikkeling" (Recreation and development)
- EL_spending_L_cat9
 - Count : 046
 - Preferred Label : Expected impact on other spending due to life extension
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in other spending categories due to life extension.
 - Comment : "Overig" (0
- EL_spending_L_change_cat1
 - Count : 047
 - Preferred Label : Expected change in food spending due to life extension

- Universe : Respondents who expected a change in food spending due to life extension
- Range : 1-2
- Unit Of Measure : Categories (1=More, 2=Less)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : Indicates how respondents expected their food spending to change due to life extension.
- Comment : "Voeding" (Food)
- EL_spending_L_change_cat2
 - Count : 048
 - Preferred Label : Expected change in drink and tobacco spending due to life extension
 - Universe : Respondents who expected a change in drink and tobacco spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their drink and tobacco spending to change due to life extension.
 - Comment : "Dranken en rookwaren" (Drinks and tobacco)
- EL_spending_L_change_cat3
 - Count : 049
 - Preferred Label : Expected change in clothing and footwear spending due to life extension
 - Universe : Respondents who expected a change in clothing and footwear spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their clothing and footwear spending to change due to life extension.
 - Comment : "Kleding en schoeisel" (Clothing and footwear)
- EL_spending_L_change_cat4
 - Count : 050
 - Preferred Label : Expected change in housing spending due to life extension
 - Universe : Respondents who expected a change in housing spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their housing spending to change due to life extension.
 - Comment : "Wonen" (Housing)
- EL_spending_L_change_cat5
 - Count : 051
 - Preferred Label : Expected change in home furnishings spending due to life extension
 - Universe : Respondents who expected a change in home furnishings spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their home furnishings spending to change due to life extension.
 - Comment : "Woninginrichting en huisraad" (Home furnishings)
- EL_spending_L_change_cat6
 - Count : 052
 - Preferred Label : Expected change in healthcare spending due to life extension
 - Universe : Respondents who expected a change in healthcare spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their healthcare spending to change due to life extension.
 - Comment : "Gezondheidszorg" (Healthcare)
- EL_spending_L_change_cat7
 - Count : 053
 - Preferred Label : Expected change in transport and communication spending due to life extension
 - Universe : Respondents who expected a change in transport and communication spending due to life extension
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their transport and communication spending to change due to life extension.
 - Comment : "Vervoer en communicatie" (Transport and communication)
- EL_spending_L_change_cat8

- Count : 054
- Preferred Label
Expected change in recreation and development spending due to life extension
- Universe : Respondents who expected a change in recreation and development spending due to life extension
- Range : 1-2
- Unit Of Measure : Categories (1=More, 2=Less)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates how respondents expected their recreation and development spending to change due to life extension.
- Comment : "Recreatie en ontwikkeling" (Recreation and development)
- EL_spending_L_change_cat9
- Count : 055
- Preferred Label : Expected change in other spending due to life extension
- Universe : Respondents who expected a change in other spending due to life extension
- Range : 1-2
- Unit Of Measure : Categories (1=More, 2=Less)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates how respondents expected their other spending to change due to life extension.
- Comment : "Overig" (Other)
- EL_spending_L_other
- Count : 056
- Preferred Label : Open-ended response for spending patterns with extended life
- Universe : Respondents who answered "Other, specify" in EL_spending_L
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about spending patterns in extended life scenarios.
- EL_spending_no
- Count : 057
- Preferred Label : Reason for not considering spending patterns
- Universe : Respondents who did not consider spending patterns
- Range : 1-4
- Unit Of Measure
Categories (1=Not specifically asked, 2=No information available, 3=Did not think about it, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the reason why the respondent did not consider spending patterns when answering questions.
- EL_spending_no_other
- Count : 058
- Preferred Label : Open-ended response for not considering spending patterns
- Universe : Respondents who answered "Other, specify" in EL_spending_no
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their reason for not considering spending patterns.
- EL_spending_Q
- Count : 059
- Preferred Label : Expectations of spending patterns with quality of life change
- Universe : Respondents who considered spending patterns
- Range : 1-5
- Unit Of Measure
Categories (1=No change, 2=Worse health leads to less spending, 3=Worse health leads to more spending, 4=Same as previous year but on different things, 5=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about spending patterns in scenarios where quality of life would change.
- EL_spending_Q_cat1
- Count : 060
- Preferred Label : Expected impact on food spending due to quality of life changes
- Universe : Respondents who considered spending pattern
- Range : 0-1
- Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods

- Used in Table : v1-4
- Description
Indicates whether the respondent expected a change in food spending due to changes in quality of life.
- Comment : "Voeding" (Food)
- EL_spending_Q_cat2
 - Count : 061
 - Preferred Label
Expected impact on drink and tobacco spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in drink and tobacco spending due to changes in quality of life.
 - Comment : "Dranken en rookwaren" (Drinks and tobacco)
- EL_spending_Q_cat3
 - Count : 062
 - Preferred Label
Expected impact on clothing and footwear spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in clothing and footwear spending due to changes in quality of life.
 - Comment : "Kleding en schoeisel" (Clothing and footwear)
- EL_spending_Q_cat4
 - Count : 063
 - Preferred Label
Expected impact on housing spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in housing spending due to changes in quality of life.
 - Comment : "Wonen" (Housing)
- EL_spending_Q_cat5
 - Count : 064
 - Preferred Label
Expected impact on home furnishings spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in home furnishings spending due to changes in quality of life.
 - Comment : "Woninginrichting en huisraad" (Home furnishings)
- EL_spending_Q_cat6
 - Count : 065
 - Preferred Label
Expected impact on healthcare spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in healthcare spending due to changes in quality of life.
 - Comment : "Gezondheidszorg" (Healthcare)
- EL_spending_Q_cat7
 - Count : 066
 - Preferred Label
Expected impact on transport and communication spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4

- Description
Indicates whether the respondent expected a change in transport and communication spending due to changes in quality of life.
 - Comment : "Vervoer en communicatie" (Transport and communication)
- EL_spending_Q_cat8
- Count : 067
 - Preferred Label
Expected impact on recreation and development spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in recreation and development spending due to changes in quality of life.
 - Comment : "Recreatie en ontwikkeling" (Recreation and development)
- EL_spending_Q_cat9
- Count : 068
 - Preferred Label : Expected impact on other spending due to quality of life changes
 - Universe : Respondents who considered spending pattern
 - Range : 0-1
 - Unit Of Measure : Categories (0=Not chosen, 1=Chosen)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether the respondent expected a change in other spending categories due to changes in quality of life.
 - Comment : "Overig" (Other)
- EL_spending_Q_change_cat1
- Count : 069
 - Preferred Label : Expected change in food spending due to quality of life change
 - Universe : Respondents who expected a change in food spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates how respondents expected their food spending to change due to quality of life change.
 - Comment : "Voeding" (Food)
- EL_spending_Q_change_cat2
- Count : 070
 - Preferred Label
Expected change in drink and tobacco spending due to quality of life change
 - Universe : Respondents who expected a change in drink and tobacco spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates how respondents expected their drink and tobacco spending to change due to quality of life change.
 - Comment : "Dranken en rookwaren" (Drinks and tobacco)
- EL_spending_Q_change_cat3
- Count : 071
 - Preferred Label
Expected change in clothing and footwear spending due to quality of life change
 - Universe : Respondents who expected a change in clothing and footwear spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates how respondents expected their clothing and footwear spending to change due to quality of life change.
 - Comment : "Kleding en schoeisel" (Clothing and footwear)
- EL_spending_Q_change_cat4
- Count : 072
 - Preferred Label : Expected change in housing spending due to quality of life change
 - Universe : Respondents who expected a change in housing spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates how respondents expected their housing spending to change due to quality of life change.

- Comment : "Wonen" (Housing)
- EL_spending_Q_change_cat5
 - Count : 073
 - Preferred Label : Expected change in home furnishings spending due to quality of life change
 - Universe : Respondents who expected a change in home furnishings spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their home furnishings spending to change due to quality of life change.
 - Comment : "Woninginrichting en huisraad" (Home furnishings)
- EL_spending_Q_change_cat6
 - Count : 074
 - Preferred Label : Expected change in healthcare spending due to quality of life change
 - Universe : Respondents who expected a change in healthcare spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their healthcare spending to change due to quality of life change.
 - Comment : "Gezondheidszorg" (Healthcare)
- EL_spending_Q_change_cat7
 - Count : 075
 - Preferred Label : Expected change in transport and communication spending due to quality of life change
 - Universe : Respondents who expected a change in transport and communication spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their transport and communication spending to change due to quality of life change.
 - Comment : "Vervoer en communicatie" (Transport and communication)
- EL_spending_Q_change_cat8
 - Count : 076
 - Preferred Label : Expected change in recreation and development spending due to quality of life change
 - Universe : Respondents who expected a change in recreation and development spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their recreation and development spending to change due to quality of life change.
 - Comment : "Recreatie en ontwikkeling" (Recreation and development)
- EL_spending_Q_change_cat9
 - Count : 077
 - Preferred Label : Expected change in other spending due to quality of life change
 - Universe : Respondents who expected a change in other spending due to quality of life change
 - Range : 1-2
 - Unit Of Measure : Categories (1=More, 2=Less)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents expected their other spending to change due to quality of life change.
 - Comment : "Overig" (Other)
- EL_spending_Q_other
 - Count : 078
 - Preferred Label : Open-ended response for spending patterns with quality change
 - Universe : Respondents who answered "Other, specify" in EL_spending_Q
 - Range : N/A
 - Unit Of Measure : Free-text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : The respondent's open-ended response for their expectations about spending patterns with quality of life changes.
- EL_UoC
 - Count : 079
 - Preferred Label : Considered utility of consumption

- Universe : All survey respondents
- Range : 0-1
- Unit Of Measure : Categories (0=Not considered, 1=Considered)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates whether the respondent considered utility of consumption when answering questions on their willingness to pay for changes in health.
- Comment
Utility of consumption was explained in Dutch as: "De tevredenheid die ik in de verschillende situaties ervaar bij het kopen en verbruiken van goederen en diensten".

■ EL_UoC_impact

- Count : 080
- Preferred Label : Impact of utility of consumption consideration
- Universe : Respondents who considered utility of consumption
- Range : 1-3
- Unit Of Measure : Categories (1=No or minimal impact, 2=Some impact, 3=Strong impact)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : Indicates how much the utility of consumption impacted their answers.

■ EL_UoC_L

- Count : 081
- Preferred Label : Expectations of utility of consumption with extended life
- Universe : Respondents who considered utility of consumption and were in Version 2-4
- Range : 1-4
- Unit Of Measure
Categories (1=Same as previous year, 2=Lower than previous year, 3=Higher than previous year, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's expectations about utility of consumption in scenarios where life would be extended.

■ EL_UoC_L_other

- Count : 082
- Preferred Label : Open-ended response for utility of consumption with extended life
- Universe : Respondents who answered "Other, specify" in EL_UoC_L
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their expectations about utility of consumption in extended life scenarios.

■ EL_UoC_no

- Count : 083
- Preferred Label : Reason for not considering utility of consumption
- Universe : Respondents who did not consider utility of consumption
- Range : 1-4
- Unit Of Measure
Categories (1=Not specifically asked, 2=No information available, 3=Did not think about it, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the reason why the respondent did not consider utility of consumption when answering questions.

■ EL_UoC_no_other

- Count : 084
- Preferred Label : Open-ended response for not considering utility of consumption
- Universe : Respondents who answered "Other, specify" in EL_UoC_no
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
The respondent's open-ended response for their reason for not considering utility of consumption.

■ EL_UoC_Q

- Count : 085
- Preferred Label : Expectations of utility of consumption with quality of life change
- Universe : Respondents who considered utility of consumption
- Range : 1-4
- Unit Of Measure
Categories (1=No change, 2=Worse health leads to lower utility, 3=Worse health leads to higher utility, 4=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the respondent's expectations about utility of consumption in scenarios where quality of life would change.
- EL_UoC_Q_other
 - Count : 086
 - Preferred Label : Open-ended response for utility of consumption with quality change
 - Universe : Respondents who answered "Other, specify" in EL_UoC_Q
 - Range : N/A
 - Unit Of Measure : Free-text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
The respondent's open-ended response for their expectations about utility of consumption with quality of life changes.
- Emp_other
 - Count : 087
 - Preferred Label : Other employment status detail
 - Universe : Respondents who chose "Other" in the employment question
 - Range : N/A
 - Unit Of Measure : Free-text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Stores the open answer if respondents chose "Anders, namelijk" in the question on their employment status.
- Employment
 - Count : 088
 - Preferred Label : Employment status
 - Universe : All survey respondents
 - Range : 1-8
 - Unit Of Measure
Categories (1=Employed, 2=Self-employed, 3=Unemployed, 4=Retired, 5=Student, 6=Homemaker, 7=Volunteer, 8=Other)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how respondents spend most of their time during a workweek.
 - Comment
1=Ik ben in loondienst, 2=Ik ben zelfstandig ondernemer, 3=Ik ben werkloos, werkzoekend, 4=Ik ben met de VUT, (pre)pensioen of rentenierend, 5=Ik ben studierend, schoolgaand, 6=Ik ben huisman, huisvrouw, 7=Ik doe vrijwilligerswerk, 8=Anders, namelijk.
- EV_certainty
 - Count : 089
 - Preferred Label : Certainty about answers
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Respondents' agreement with the statement that they were certain about the answers they had provided.
- EV_clarity
 - Count : 090
 - Preferred Label : Clarity of questions
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Respondents' agreement with the statement that the questions were clear.
- EV_elements
 - Count : 091
 - Preferred Label : Recall of considerations
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Respondents' agreement with the statement that they were able to recall what they were thinking about when valuing changes in health conditions.
- EV_general
 - Count : 092

- Preferred Label : General evaluation comments
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' explanations for their answers about the questionnaire in general and suggestions for improvement.

• Comment
Focuses on certainty of answers, clarity of questions, simplicity, and length of the questionnaire.

■ EV_general_elements

- Count : 093
- Preferred Label : Elements considered evaluation comments
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' explanations for their answers about the elements considered in WTP questions and suggestions for improvement.

• Comment
Addresses recall of considerations and estimation of the impact of considered elements on their evaluations.

■ EV_general_other

- Count : 094
- Preferred Label : Other evaluation comments
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' other comments on their answers and the questionnaire, and additional suggestions for improvement.

• Comment
Provides a space for any additional feedback not covered by other specific questions.

■ EV_general_QoL

- Count : 095
- Preferred Label : Health state evaluation comments
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' explanations for their answers about health states and suggestions for improvement of the questionnaire.

• Comment
Includes clarity of health state descriptions, scale representation, and WTP for changes in health.

■ EV_general_UoC

- Count : 096
- Preferred Label : Utility of consumption evaluation comments
- Universe : All survey respondents
- Range : N/A
- Unit Of Measure : Free-text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' explanations for their answers about utility of consumption and suggestions for improvement of the questionnaire.

• Comment
Covers clarity of the concept, imagining changes for different health states, and the utility of consumption scale.

■ EV_impact_elements

- Count : 097
- Preferred Label : Estimation of impact of elements
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Respondents' agreement with the statement that they were able to estimate how much the considered elements affected their evaluations.

■ EV_length

- Count : 098
- Preferred Label : Length of questionnaire
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that the questionnaire was too long.

■ EV_QoL_concept

- Count : 099
- Preferred Label : Clarity of health state descriptions
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that the way in which health states were described was clear.

■ EV_QoL_impact

- Count : 100
- Preferred Label : Imagination of health state impact
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that they could imagine what the presented health state would mean for them.

■ EV_QoL_scale

- Count : 101
- Preferred Label : Clarity of health state scale
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that the scale used to represent the health states was clear.

■ EV_simplicity

- Count : 102
- Preferred Label : Simplicity of questionnaire
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that the questionnaire was simple.

■ EV_UoC_concept

- Count : 103
- Preferred Label : Clarity of utility of consumption concept
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that it was sufficiently clear what was meant by the term 'utility of consumption'.

■ EV_UoC_health

- Count : 104

- Preferred Label : Imagination of utility of consumption
- Universe : All survey respondents
- Range : 1-5
- Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Respondents' agreement with the statement that they could easily imagine what their utility of consumption would be in different health states.
- EV_UoC_scale
 - Count : 105
 - Preferred Label : Clarity of utility of consumption scale
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Respondents' agreement with the statement that the scale used to represent utility of consumption was clear.
- EV_WTP
 - Count : 106
 - Preferred Label : Imagination of WTP for health changes
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure
Likert scale (1=Disagree, 2=Disagree somewhat, 3=Neutral, 4=Agree somewhat, 5=Agree)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Respondents' agreement with the statement that they could easily imagine what they would be willing to pay for changes in health.
- Gender
 - Count : 107
 - Preferred Label : Gender
 - Universe : All survey respondents
 - Range : 1-2
 - Unit Of Measure : Categories (1=Male, 2=Female)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : The gender of the respondent.
- Higher_E_I_LL
 - Count : 108
 - Preferred Label : Higher income expected for change in length of life
 - Universe : Survey respondents in Version 2-4
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether respondents expected their income would be higher than the previous year for change in length of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Higher_E_I_QoL
 - Count : 109
 - Preferred Label : Higher income expected for change in quality of life
 - Universe : All survey respondents
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates whether respondents expected lower quality of life would increase income for change in quality of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Householdsize
 - Count : 110
 - Preferred Label : Householdsize
 - Universe : All survey respondents
 - Range : 1-16
 - Unit Of Measure : Count
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
The number of people in the respondent's household, including the respondent.
- ID

- Count : 111
- Preferred Label : Respondent ID
- Universe : All survey respondents
- Range : 467278321-474322419
- Unit Of Measure : Identifier
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : A unique identifier assigned to each respondent.

■ Length_seconds

- Count : 112
- Preferred Label : Completion time in seconds
- Universe : All survey respondents
- Range : 264-163549
- Unit Of Measure : Seconds
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
The time taken by the respondent to complete the questionnaire, measured in seconds.

■ Lhigh

- Count : 113
- Preferred Label : Maximum willingness to pay for extended life in high QoL
- Universe : Survey respondents in Version 2-4
- Range : Number

- Unit Of Measure
Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100.

■ Lhigh_max

- Count : 114
- Preferred Label : Amount respondent would certainly not pay for extended life in high QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-18

- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100.

■ Lhigh_max_oor

- Count : 115
- Preferred Label : Higher than 2500 euros willingness to pay for extended life in high QoL
- Universe : Survey respondents in Version 2-4
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.

■ Lhigh_min

- Count : 116
- Preferred Label : Amount respondent would certainly pay for extended life in high QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-18

- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100.

■ Lhigh_min_oor

- Count : 117

- Preferred Label
Higher than 2500 euros certain willingness to pay for extended life in high QoL

- Universe : Survey respondents in Version 2-4
- Range : Number

- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.
- Lhigh_zero
 - Count : 118
 - Preferred Label : Reason for 0 euros willingness to pay for extended life in high QoL
 - Universe : Survey respondents in Version 2-4
 - Range : 1-7
 - Unit Of Measure
Categories (1=Ik kan niet meer dan €0 betalen, 2=Medicijnen zijn niet meer dan €0 waard voor mij, 3=Ik vind de medicijnen meer dan €0 waard, maar geef mijn geld liever uit aan iets anders, 4=Ik vind dat deze kosten vanuit de basis zorgverzekering zouden moeten worden vergoed, 5=Ik gebruik (liever) geen medicijnen, 6=De waarde van zorg en gezondheid is voor mij niet in geld uit te drukken, 7=Anders, namelijk)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for living 4 months longer in a quality of life of 75 on a scale from 0 to 100 would be 0, they could state here their reason for this.
- Lhigh_zero_other
 - Count : 119
 - Preferred Label : Other reason for 0 euros willingness to pay for extended life in high QoL
 - Universe : Survey respondents in Version 2-4
 - Range : N/A
 - Unit Of Measure : Free text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
If respondents chose the option 'Anders, namelijk' in the previous question (variable Lhigh_zero), they could provide their answer here in text.
- Llow
 - Count : 120
 - Preferred Label : Maximum willingness to pay for extended life in low QoL
 - Universe : Survey respondents in Version 2-4
 - Range : Number
 - Unit Of Measure
Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100.
- Llow_max
 - Count : 121
 - Preferred Label : Amount respondent would certainly not pay for extended life in low QoL
 - Universe : Survey respondents in Version 2-4
 - Range : 1-18
 - Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100.
- Llow_max_oor
 - Count : 122
 - Preferred Label : Higher than 2500 euros willingness to pay for extended life in low QoL
 - Universe : Survey respondents in Version 2-4
 - Range : Number
 - Unit Of Measure : Euros, open answer format
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description
If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.
- Llow_min
 - Count : 123
 - Preferred Label : Amount respondent would certainly pay for extended life in low QoL
 - Universe : Survey respondents in Version 2-4
 - Range : 1-18

- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100.

■ Llow_min_oor

- Count : 124
- Preferred Label
Higher than 2500 euros certain willingness to pay for extended life in low QoL
- Universe : Survey respondents in Version 2-4
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.

■ Llow_zero

- Count : 125
- Preferred Label : Reason for 0 euros willingness to pay for extended life in low QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-7
- Unit Of Measure
Categories (1=I cannot pay more than €0, 2=Medication is not worth more than €0 to me, 3=I find the medication worth more than €0, but I prefer to spend my money on something else, 4=I believe these costs should be covered by basic health insurance, 5=I prefer not to use medication, 6=The value of care and health cannot be expressed in money for me, 7=Other, namely)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for living 1 year longer in a quality of life of 25 on a scale from 0 to 100 would be 0, they could state here their reason for this.

■ Llow_zero_other

- Count : 126
- Preferred Label : Other reason for 0 euros willingness to pay for extended life in low QoL
- Universe : Survey respondents in Version 2-4
- Range : N/A
- Unit Of Measure : Free text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents chose the option 'Other, namely' in the previous question (variable Llow_zero), they could provide their answer here in text.

■ Lmed

- Count : 127
- Preferred Label : Maximum willingness to pay for extended life in medium QoL
- Universe : Survey respondents in Version 2-4
- Range : Number
- Unit Of Measure
Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100.

■ Lmed_max

- Count : 128
- Preferred Label : Amount respondent would certainly not pay for extended life in medium QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-18
- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100.

■ Lmed_max_oor

- Count : 129
- Preferred Label : Higher than 2500 euros willingness to pay for extended life in medium QoL
- Universe : Survey respondents in Version 2-4
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.

■ Lmed_min

- Count : 130
- Preferred Label : Amount respondent would certainly pay for extended life in medium QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-18

• Unit Of Measure

Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100.

■ Lmed_min_oor

- Count : 131

• Preferred Label

Higher than 2500 euros certain willingness to pay for extended life in medium QoL

- Universe : Survey respondents in Version 2-4
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be.

■ Lmed_zero

- Count : 132
- Preferred Label : Reason for 0 euros willingness to pay for extended life in medium QoL
- Universe : Survey respondents in Version 2-4
- Range : 1-7

• Unit Of Measure

Categories (1=I cannot pay more than €0, 2=Medication is not worth more than €0 to me, 3=I find the medication worth more than €0, but I prefer to spend my money on something else, 4=I believe these costs should be covered by basic health insurance, 5=I prefer not to use medication, 6=The value of care and health cannot be expressed in money for me, 7=Other, namely)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for living 6 months longer in a quality of life of 50 on a scale from 0 to 100 would be 0, they could state here their reason for this.

■ Lmed_zero_other

- Count : 133

• Preferred Label

Other reason for 0 euros willingness to pay for extended life in medium QoL

- Universe : Survey respondents in Version 2-4
- Range : N/A
- Unit Of Measure : Free text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents chose the option 'Other, namely' in the previous question (variable Lmed_zero), they could provide their answer here in text.

■ Lower_E_I_LL

- Count : 134
- Preferred Label : Lower income expected for change in length of life
- Universe : Survey respondents in Version 2-4
- Range : 0-1
- Unit Of Measure : Binary
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

Indicates whether respondents expected their income would be lower than the previous year

- for change in length of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Lower_E_I_QoL
 - Count : 135
 - Preferred Label : Lower income expected for change in quality of life
 - Universe : All survey respondents
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates whether respondents expected lower quality of life would decrease income for change in quality of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Make_ends
 - Count : 136
 - Preferred Label : Ability to make ends meet
 - Universe : All survey respondents
 - Range : 1-4
 - Unit Of Measure : Categories (1=With great difficulty, 2=With some difficulty, 3=Fairly easily, 4=Easily)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates how well the household can manage on their total monthly income.
- Marital_stat
 - Count : 137
 - Preferred Label : Marital status
 - Universe : All survey respondents
 - Range : 1-5
 - Unit Of Measure : Categories (1=Single, never married, 2=Living together with partner, 3=Married, registered partnership, 4=Divorced, 5=Widow, widower)
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Represents the marital status of the respondent.
- Net_hh_income
 - Count : 138
 - Preferred Label : Net household income
 - Universe : All survey respondents
 - Range : Number
 - Unit Of Measure : Euros
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : The net household income per month in euro's.
- No_E_I_change_LL
 - Count : 139
 - Preferred Label : No change expected in income for change in length of life
 - Universe : Survey respondents in Version 2-4
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates whether respondents expected their income would be equal to the previous year for change in length of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- No_E_I_change_QoL
 - Count : 140
 - Preferred Label : No change expected in income for change in quality of life
 - Universe : All survey respondents
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates whether respondents expected their income would not change for change in quality of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Other_E_I_LL
 - Count : 141
 - Preferred Label : Other response for change in income for change in length of life
 - Universe : Survey respondents in Version 2-4
 - Range : 0-1
 - Unit Of Measure : Binary
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : Indicates whether respondents selected "Other, specify" for change in length of life.
 - Comment : 0=Answer option not selected, 1=Answer option selected
- Other_E_I_QoL

- Count : 142
- Preferred Label : Other response for change in income for change in quality of life
- Universe : All survey respondents
- Range : 0-1
- Unit Of Measure : Binary
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates whether respondents selected "Other, specify" for change in quality of life.
- Comment : 0=Answer option not selected, 1=Answer option selected

■ Qhigh

- Count : 143
- Preferred Label : Maximum willingness to pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : Number
- Unit Of Measure
Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100, lasting one year.

■ Qhigh_max

- Count : 144
- Preferred Label : Amount respondent would certainly not pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : 1-18
- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100, lasting one year.

■ Qhigh_max_oor

- Count : 145
- Preferred Label : Higher than 2500 euros willingness to pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : Number
- Unit Of Measure
Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one year.

■ Qhigh_min

- Count : 146
- Preferred Label : Amount respondent would certainly pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : 1-18
- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100, lasting one year.

■ Qhigh_min_oor

- Count : 147
- Preferred Label
Higher than 2500 euros certain willingness to pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : Number
- Unit Of Measure
Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one

year.

■ Qhigh_zero

- Count : 148
- Preferred Label : Reason for 0 euros willingness to pay for increased QoL from 75 to 100
- Universe : Survey respondents
- Range : 1-7

• Unit Of Measure

Categories (1=I cannot pay more than €0, 2=Medication is not worth more than €0 to me, 3=I find the medication worth more than €0, but I prefer to spend my money on something else, 4=I believe these costs should be covered by basic health insurance, 5=I prefer not to use medication, 6=The value of care and health cannot be expressed in money for me, 7=Other, namely)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for an increase in quality of life from 75 to 100 on a scale from 0 to 100 would be 0, they could state here their reason for this, lasting one year.

■ Qhigh_zero_other

- Count : 149

• Preferred Label

Other reason for 0 euros willingness to pay for increased QoL from 75 to 100

- Universe : Survey respondents
- Range : N/A
- Unit Of Measure : Free text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents chose the option 'Other, namely' in the previous question (variable Qhigh_zero), they could provide their answer here in text.

■ Qlow

- Count : 150
- Preferred Label : Maximum willingness to pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : Number

• Unit Of Measure

Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100, lasting one year.

■ Qlow_max

- Count : 151
- Preferred Label : Amount respondent would certainly not pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : 1-18

• Unit Of Measure

Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100, lasting one year.

■ Qlow_max_oor

- Count : 152
- Preferred Label : Higher than 2500 euros willingness to pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description

If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one year.

■ Qlow_min

- Count : 153
- Preferred Label : Amount respondent would certainly pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : 1-18

• Unit Of Measure

Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100, lasting one year.

■ Qlow_min_or

- Count : 154
- Preferred Label
Higher than 2500 euros certain willingness to pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one year.

■ Qlow_zero

- Count : 155
- Preferred Label : Reason for 0 euros willingness to pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : 1-7
- Unit Of Measure
Categories (1=I cannot pay more than €0, 2=Medication is not worth more than €0 to me, 3=I find the medication worth more than €0, but I prefer to spend my money on something else, 4=I believe these costs should be covered by basic health insurance, 5=I prefer not to use medication, 6=The value of care and health cannot be expressed in money for me, 7=Other, namely)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for an increase in quality of life from 25 to 50 on a scale from 0 to 100 would be 0, they could state here their reason for this, lasting one year.

■ Qlow_zero_other

- Count : 156
- Preferred Label
Other reason for 0 euros willingness to pay for increased QoL from 25 to 50
- Universe : Survey respondents
- Range : N/A
- Unit Of Measure : Free text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
If respondents chose the option 'Other, namely' in the previous question (variable Qlow_zero), they could provide their answer here in text.

■ Qmed

- Count : 157
- Preferred Label : Maximum willingness to pay for increased QoL from 50 to 75
- Universe : Survey respondents
- Range : Number
- Unit Of Measure
Euros, open answer format, must be higher than the amount respondent would certainly pay and lower than the amount they would certainly not pay
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description
Indicates the respondent's maximum willingness to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100, lasting one year.

■ Qmed_max

- Count : 158
- Preferred Label : Amount respondent would certainly not pay for increased QoL from 50 to 75
- Universe : Survey respondents
- Range : 1-18
- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description

Indicates the amount the respondent would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100, lasting one year.

■ Qmed_max_oor

- Count : 159
- Preferred Label : Higher than 2500 euros willingness to pay for increased QoL from 50 to 75
- Universe : Survey respondents
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the amount they would certainly not be willing to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one year.

■ Qmed_min

- Count : 160
- Preferred Label : Amount respondent would certainly pay for increased QoL from 50 to 75
- Universe : Survey respondents
- Range : 1-18

- Unit Of Measure
Euros, Categories (1=0, 2=10, 3=15, 4=25, 5=50, 6=75, 7=100, 8=125, 9=150, 10=200, 11=250, 12=300, 13=500, 14=750, 15=1000, 16=1500, 17=2500, 18=>2500)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
Indicates the amount the respondent would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100, lasting one year.

■ Qmed_min_oor

- Count : 161

- Preferred Label
Higher than 2500 euros certain willingness to pay for increased QoL from 50 to 75

- Universe : Survey respondents
- Range : Number
- Unit Of Measure : Euros, open answer format
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the amount they would certainly be willing to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100 would be higher than 2500, they could state here the amount this would be, lasting one year.

■ Qmed_zero

- Count : 162
- Preferred Label : Reason for 0 euros willingness to pay for increased QoL from 50 to 75
- Universe : Survey respondents
- Range : 1-7

- Unit Of Measure
Categories (1=I cannot pay more than €0, 2=Medication is not worth more than €0 to me, 3=I find the medication worth more than €0, but I prefer to spend my money on something else, 4=I believe these costs should be covered by basic health insurance, 5=I prefer not to use medication, 6=The value of care and health cannot be expressed in money for me, 7=Other, namely)

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents answered the maximum amount they would be willing to pay per month (in euros) for 12 months for an increase in quality of life from 50 to 75 on a scale from 0 to 100 would be 0, they could state here their reason for this, lasting one year.

■ Qmed_zero_other

- Count : 163

- Preferred Label
Other reason for 0 euros willingness to pay for increased QoL from 50 to 75

- Universe : Survey respondents
- Range : N/A
- Unit Of Measure : Free text
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

- Description
If respondents chose the option 'Other, namely' in the previous question (variable Qmed_zero), they could provide their answer here in text.

■ QoL

- Count : 164
- Preferred Label : Quality of life
- Universe : All survey respondents
- Range : 0-100

- Unit Of Measure : Quality of life score
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : A measure of the respondent's health-related quality of life.
- Rel_importance
- Count : 165
 - Preferred Label : Importance of religion
 - Universe : All survey respondents
 - Range : 1-5
- Unit Of Measure
Categories (1=Completely unimportant, 2=Unimportant, 3=Neutral, 4=Important, 5=Very important)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : The degree to which religion is important in the respondent's life.
- Rel_other
- Count : 166
 - Preferred Label : Open-ended Religion response
 - Universe : Survey respondents who selected "Other" for the Religion question
 - Range : N/A
 - Unit Of Measure : Free-text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
- Description
The respondent's religion if it was not included in the predefined options and was entered as an open-text response.
- Religion
- Count : 167
 - Preferred Label : Religion
 - Universe : All survey respondents
 - Range : 1-7
- Unit Of Measure
Categories (1=Not religious/atheist/agnost, 2=Protestant Christian, 3=Catholic Christian, 4=Islamic, 5=Buddhist, 6=Hindu, 7=Other, specify)
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
 - Description : The respondent's religion, based on predefined categorical options.
- Spec_E_I_change_LL
- Count : 168
 - Preferred Label : Specific response for change in income for change in length of life
 - Universe : Survey respondents in Version 2-4
 - Range : N/A
 - Unit Of Measure : Free text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
- Description
Open-ended response when respondents chose "Other, specify" for change in length of life.
- Spec_E_I_change_Qol
- Count : 169
 - Preferred Label : Specific response for change in income for change in quality of life
 - Universe : All survey respondents
 - Range : N/A
 - Unit Of Measure : Free text
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
- Description
Open-ended response when respondents chose "Other, specify" for change in quality of life.
- UoC
- Count : 170
 - Preferred Label : Utility of consumption
 - Universe : All survey respondents
 - Range : 0-100
 - Unit Of Measure : Utility of consumption score
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
- Description
A measure of the respondent's utility or satisfaction derived from its overall consumption.
- UoC_25
- Count : 171
 - Preferred Label : Utility of consumption in QoL of 25
 - Universe : All survey respondents
 - Range : 0-100
 - Unit Of Measure : Utility of consumption score
 - File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
 - Used in Table : v1-4
- Description
Indicates the respondent's expected utility of consumption in a quality of life of 25 on a scale from 0-100.
- UoC_50

- Count : 172
- Preferred Label : Utility of consumption in QoL of 50
- Universe : All survey respondents
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 50 on a scale from 0-100.

■ UoC_75

- Count : 173
- Preferred Label : Utility of consumption in QoL of 75
- Universe : All survey respondents
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 75 on a scale from 0-100.

■ UoC_100

- Count : 174
- Preferred Label : Utility of consumption in QoL of 100
- Universe : All survey respondents
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 100 on a scale from 0-100.

■ UoC_M_25

- Count : 175
- Preferred Label : Utility of consumption in QoL of 25 after €100,000
- Universe : Survey respondents in Version 1-3
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 25 after receiving €100,000.

■ UoC_M_50

- Count : 176
- Preferred Label : Utility of consumption in QoL of 50 after €100,000
- Universe : Survey respondents in Version 1-3
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 50 after receiving €100,000.

■ UoC_M_75

- Count : 177
- Preferred Label : Utility of consumption in QoL of 75 after €100,000
- Universe : Survey respondents in Version 1-3
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 75 after receiving €100,000.

■ UoC_M_100

- Count : 178
- Preferred Label : Utility of consumption in QoL of 100 after €100,000
- Universe : Survey respondents in Version 1-3
- Range : 0-100
- Unit Of Measure : Utility of consumption score
- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4

• Description
Indicates the respondent's expected utility of consumption in a quality of life of 100 after receiving €100,000.

■ Version

- Count : 179
- Preferred Label : Version of the questionnaire
- Universe : All survey respondents
- Range : 1-4
- Unit Of Measure : Version identifier

- File Name : 7. Merged dataset (raw subversions combined in one dataset).ods
- Used in Table : v1-4
- Description : The version of the questionnaire the respondent completed.


```
#####
# 3. METADATA DESCRIBING AUTHORS & ACTORS #
#####
```

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 Should you have any questions or need further assistance, please contact Ms. Linda de Vries.

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- Notation : EUR
- Name : Erasmus University Rotterdam
- Type : Organization
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Is Member Of : <https://ror.org/057w15z05>

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■ Contributor PID : <https://ror.org/01qa0ew63>

- Identifier : 01qa0ew63
- Name : AbbVie (Netherlands)
- Home Page : <https://www.abbvie.com/>
- Comment
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■ Contributor PID : <https://ror.org/021tmn508>

- Identifier : 021tmn508
- Name : AstraZeneca (Netherlands)
- Home Page : <https://www.astrazeneca.nl/>
- Comment
Member of the funding consortium comprising GlaxoSmithKline, AbbVie, and AstraZeneca in the Netherlands.

