

Documenting Panel Data

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Abstract

The key characteristics of panel studies include repeated measures for a more or less stable sample over time. The core challenge in documenting panel studies is the documentation of these repeated measures (usually questions) and the resulting variables because various reasons can require modifications of measures over time—resulting in comparable but not identical data structures.

The DDI standard provides not one but multiple options for the documentation of panel data. In this workshop we like to present various options and discuss their feasibility for common use cases. The German Socio-Economic Panel (SOEP) will provide the primary use case, but participants are also invited to introduce and discuss their own use cases.

The workshop starts with a short introduction of both panel studies and the DDI standard. Therefore, no previous knowledge of the DDI standard is required to participate in the workshop. The goal for the workshop is to gain a deeper understanding of possible documentation strategies for panel studies.

Agenda

1. Introduction
2. Metadata basics
3. Linking data
4. Questionnaire documentation
--- break ---
5. Working session
6. Implementation and design choices
7. Use case: SOEP
8. Wrap up

Introduction

Introduction

- What is today's topic?
- Course instructors
- Participants
- What are the specific challenges of documenting a panel study?
- Participants: what are your challenges?

I am...

- Name
- Institution
- Background
- Do you actually work with metadata?
- What do you expect from the workshop / would like to learn?

The **German Socio-Economic Panel (SOEP)** is a wide-ranging representative longitudinal study of private households, located at the German Institute for Economic Research, DIW Berlin. Every year, there were nearly 11,000 households, and more than 20,000 persons sampled by the fieldwork organization TNS Infratest Sozialforschung.

The data provide information on all household members, consisting of Germans living in the Old and New German States, Foreigners, and recent Immigrants to Germany. The Panel was started in 1984.

Some of the many topics include household composition, occupational biographies, employment, earnings, health and satisfaction indicators.

<http://www.diw.de/soep>

Challenges, specific to panel studies

- Finding repeated measures
- Understanding repeated measures
- Finding the corresponding variables

Advanced:

- Measures change over time
- Finding generated / transformed variables

A) WIDE FORMAT

id	var1a	var2a	var1b	var2b
1	x	x	x	x
2	x	x	x	x
3	x	x	.	.
4	.	.	x	x
5	.	.	x	x

Diagram illustrating Wide Format data structure. The table shows 5 rows (id) and 4 columns (var1a, var2a, var1b, var2b). Brackets below the columns group them into 'wave a' (var1a, var2a) and 'wave b' (var1b, var2b). Dotted arrows point from the 'wave a' columns to the 'wave a' section of the Long Format table, and from the 'wave b' columns to the 'wave b' section of the Long Format table.

B) LONG FORMAT

id	wave	var1	var2	var2a	var2b
1	a	x	(x)	x	.
2	a	x	(x)	x	.
3	a	x	(x)	x	.
1	b	x	x	.	x
2	b	x	x	.	x
4	b	x	x	.	x
5	b	x	x	.	x

Diagram illustrating Long Format data structure. The table shows 7 rows (id) and 6 columns (wave, var1, var2, var2a, var2b). Brackets on the right group the rows into 'wave a' (rows 1-3) and 'wave b' (rows 4-7). Dotted arrows point from the 'wave a' section of the Long Format table back to the 'wave a' columns of the Wide Format table, and from the 'wave b' section of the Long Format table back to the 'wave b' columns of the Wide Format table.

x = valid answer | (x) = harmonized answer in long format | . = missing value

Metadata basics

XML

```
<table>  
  <width>100</width>  
  <height>70</height>  
</table>
```

XML

```
<table id="2" class="kitchen-table">  
  <width unit="cm">100</width>  
  <height unit="cm">70</height>  
</table>
```

XML

```
<table>  
  <tr>  
    <td>Element 1</td>  
    <td>Element 2</td>  
  </tr>  
</table>
```

XML

```
<table id="2" class="kitchen-table">  
  <width unit="cm">100</width>  
  <height unit="cm">70</height>  
</table>
```

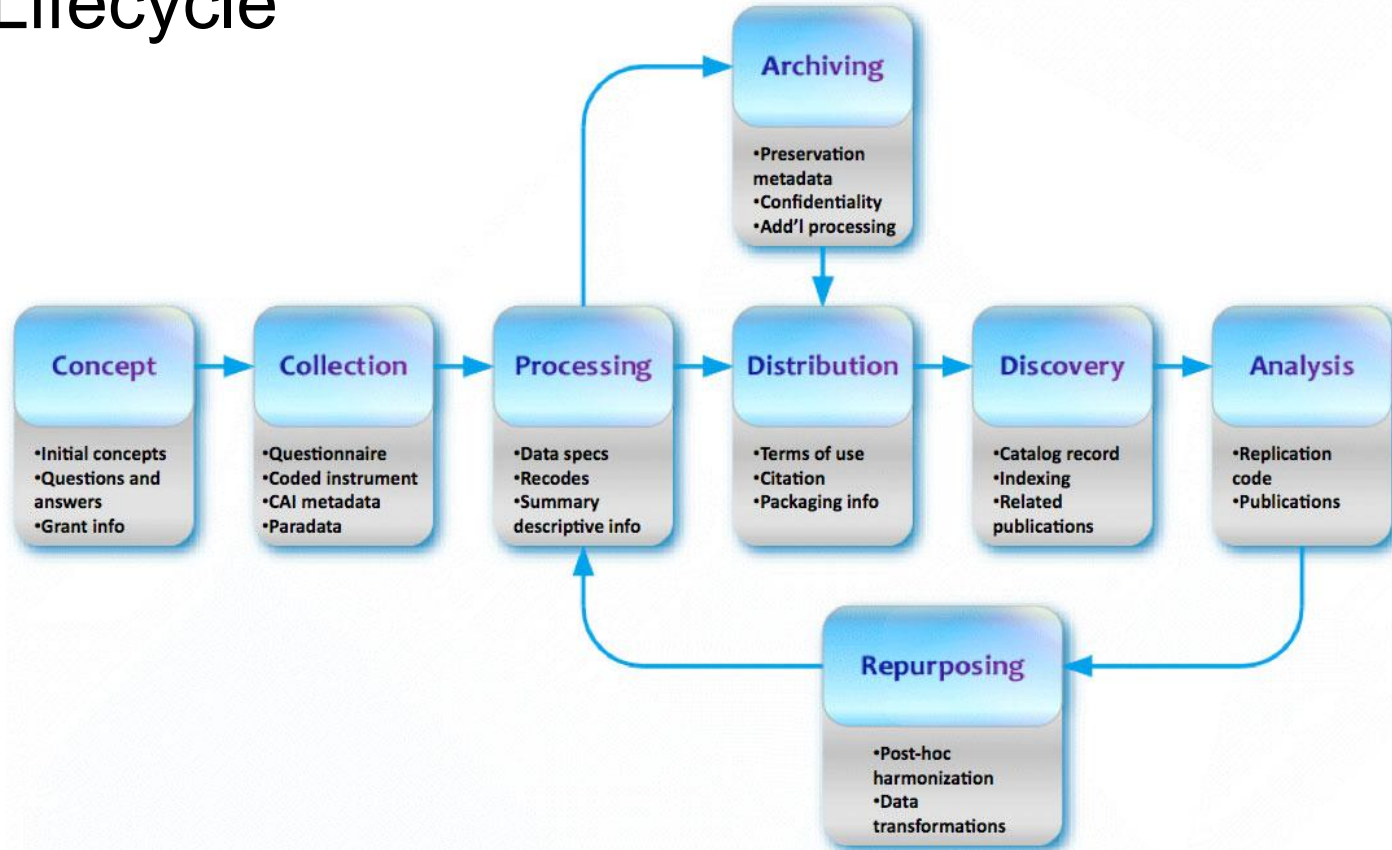
```
<table>  
  <tr>  
    <td>Element 1</td>  
    <td>Element 2</td>  
  </tr>  
</table>
```

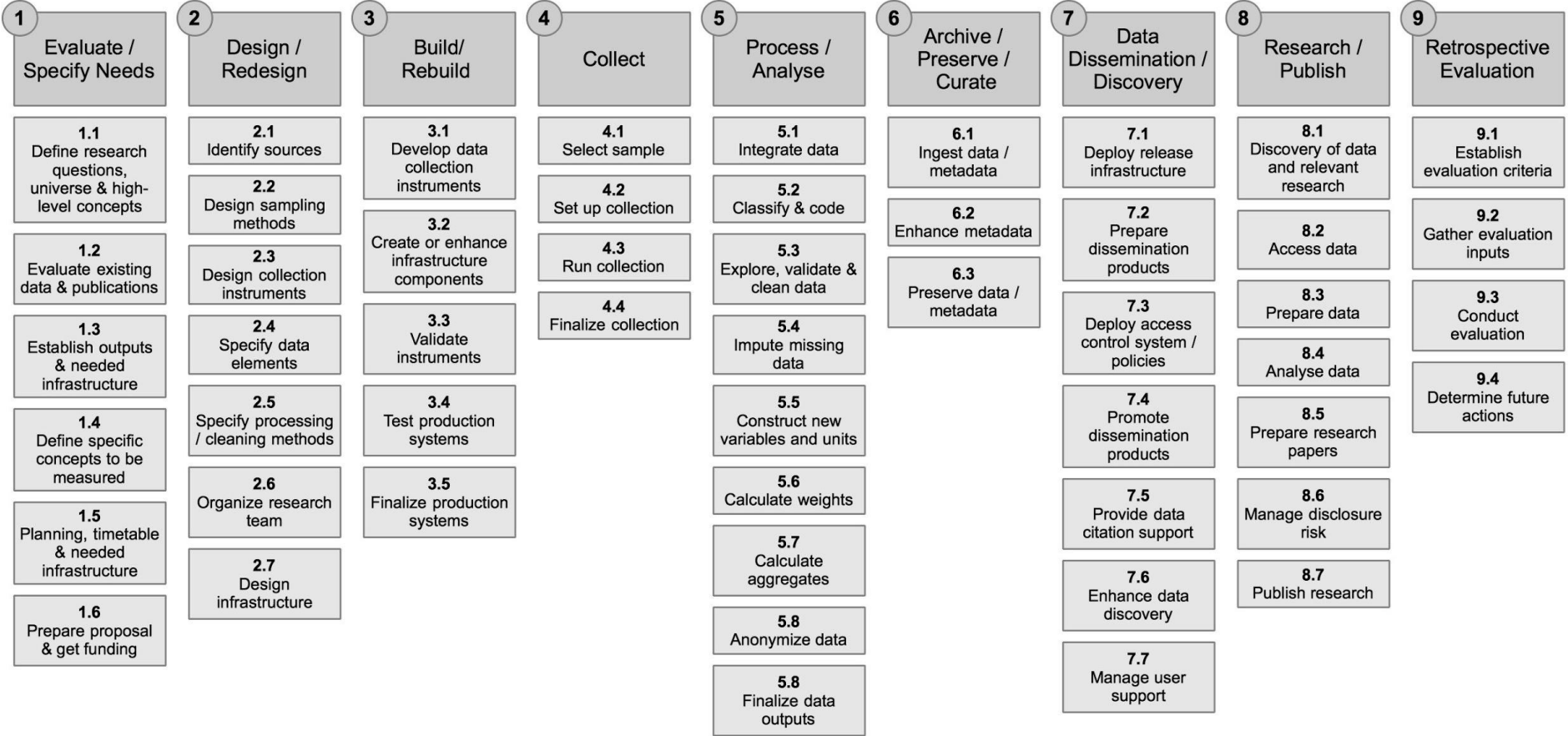
XML

```
<a:table id="2" class="kitchen-table" xmlns:a="https://...">  
  <a:width unit="cm">100</a:width>  
  <a:height unit="cm">70</a:height>  
</a:table>
```

```
<b:table xmlns:b="https://...">  
  <b:tr>  
    <b:td>Element 1</b:td>  
    <b:td>Element 2</b:td>  
  </b:tr>  
</b:table>
```

DDI Lifecycle





Project Management / Quality Management

Metadata Management

Use of External Standard Metadata (classifications, concepts, questions, variables)

Versions of DDI

DDI Codebook

- Version 1.x (Nesstar)
- Version 2.x

DDI Lifecycle

- Version 3.x
- Version 4.x = Moving Forward (under development)

DDI Codebook tree (incl. DDI Lite)

<http://www.ddialliance.org/sites/default/files/ddi-lite.html>

Linking data

What do we want to achieve?

Within one panel study:

- Find related variables over time
- Document changes over time

For multiple (panel) studies:

- Find related variables across studies

Linking variables: design options

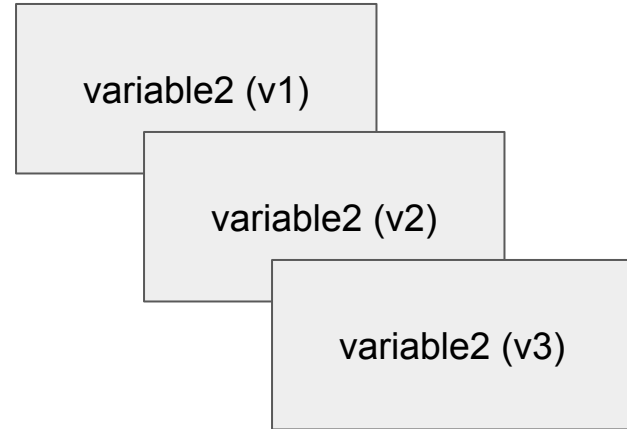
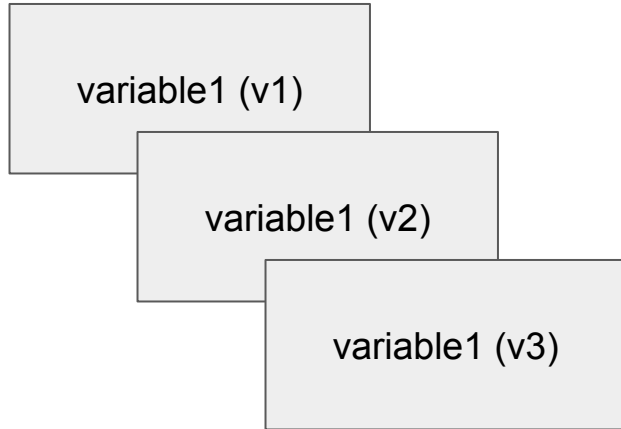
Versioning

Direct links

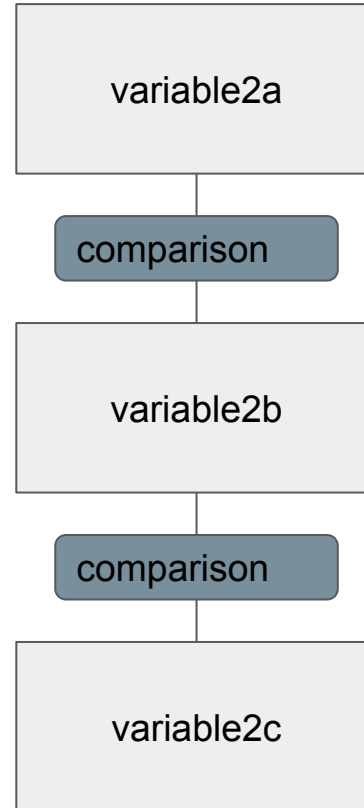
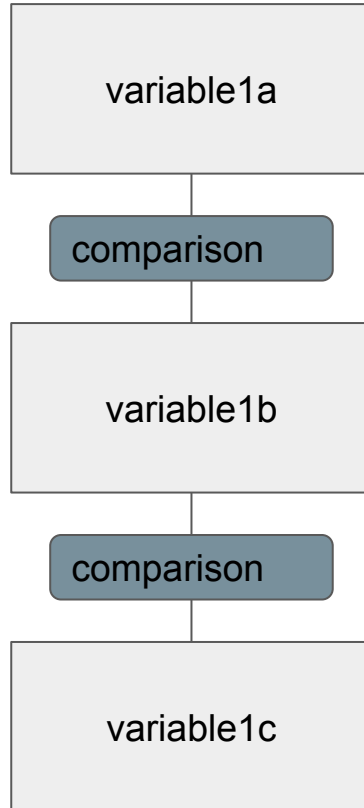
Groups

Concepts

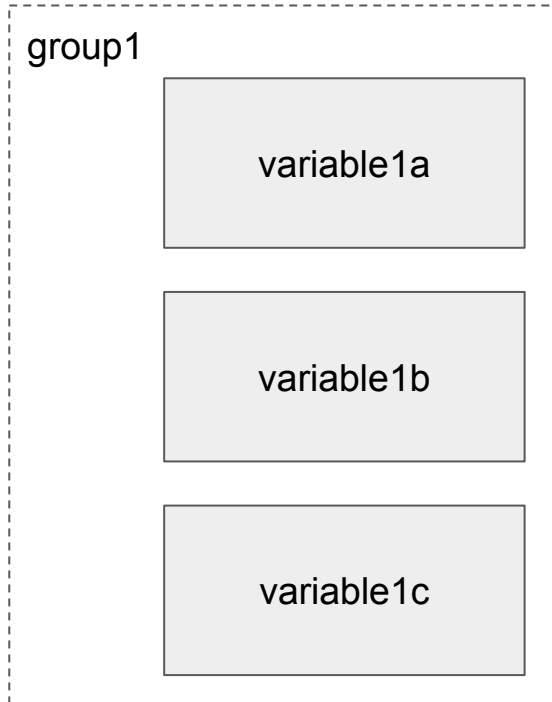
Versioning



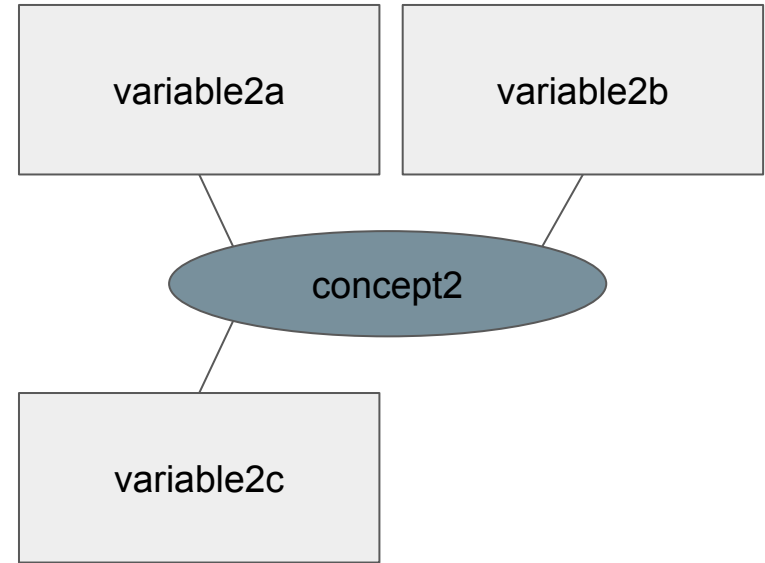
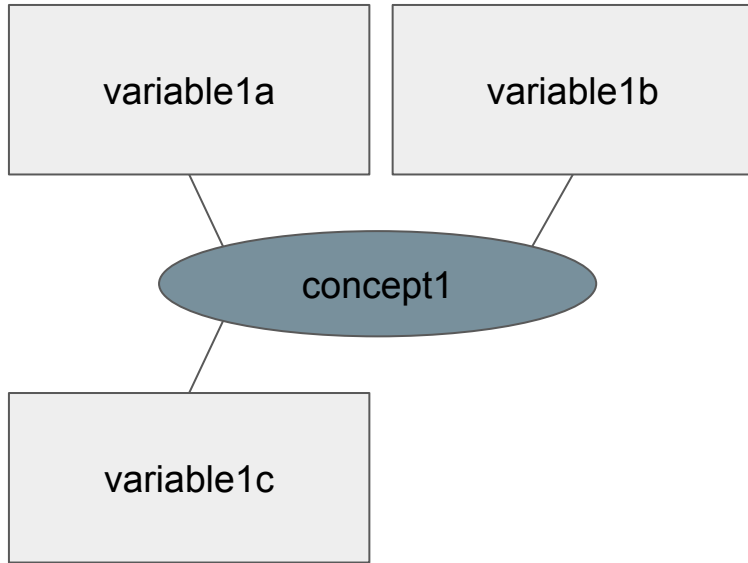
Direct links



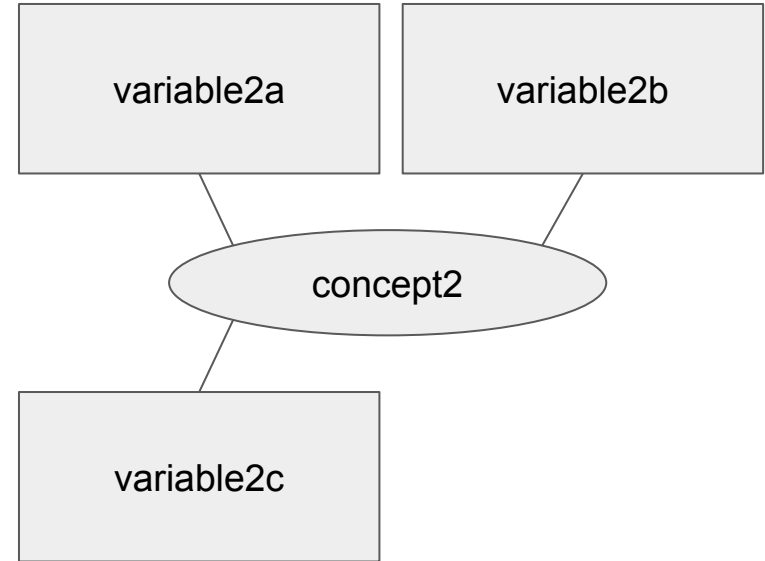
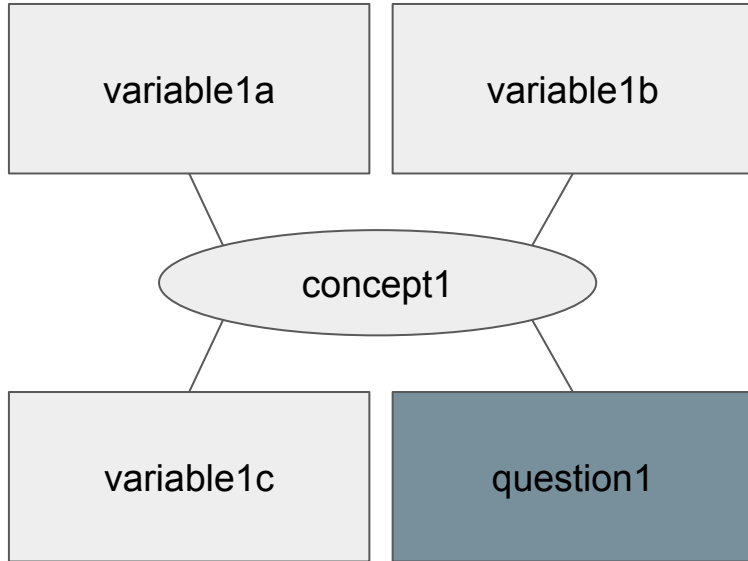
Groups



Concepts



Concepts



Questionnaire documentation

Questionnaire metadata

- Reference material
- Some information is essential (has to be preserved, depends on use case)
- Some information can be ignored (not captured by metadata)
- i18n: multilingual infrastructure (fieldwork and/or documentation)
- Re-use of information (next wave)

Q278

Ist Ihr Vater in Deutschland geboren?

Ja

Nein

Keine Angabe

<< CAPI Screen

∨
∨ PAPI

65. Does someone in your household need care or assistance on a constant basis due to age, sickness, or medical treatment?

Yes..... No ➔ Question 71!

↓

66. Who is it, and which of the following activities does he or she need assistance in?

*Please state the person's first name.
If there is more than one person in need of care in the household, please state the person most in need of care.*

person in need of care
first name

↓

Needs assistance with ...

errands outside the home.....

running the household, preparing meals and drinks

minor care, such as help with getting dressed,
washing up, combing hair, shaving

major care, such as getting in and out of bed,
bowel movements

(Not) preserved information

Source Material (Paper)

68. Who provides this person with the needed assistance?

- relatives in the household..... ⇒
 - charitable organizations (Caritas, Diakonie, ASB, DRK, AWO, etc.).....
 - private care service
 - friends / acquaintances / neighbors.....
 - relatives outside the household
 - other regular care providers
- Please give the name of the person in the household who provides most of the assistance.*
- Is this person paid for providing this assistance?
Yes..... No.....

69. Besides this person, are there other people in the household who are in need of assistance or care?

No..... Yes..... ⇒ other person(s)

70. Are there regular expenses for assistance or care of other persons in the household?

Yes..... ⇒ euros per month
No.....

68 Who provides this person with the assistance he / she needs?

relatives in the household 1
charitable organizations (Caritas, Diakonie, ASB, DRK, AWO, etc.) 1
private care service 1
friends / acquaintances / neighbors 1
relatives outside the household 1
other regular care providers 1
68:hhvon1 hhvon1
68:hhvon7 hhvon7
68:hhvon3 hhvon3
68:hhvon9 hhvon9
68:hhvon6 hhvon6
68:hhvon8 hhvon8

[relatives in the household] Please give us the name of the person in the household who is the main caregiver.

68:hnam hnam 68:hhvon1=1

[friends / acquaintances / neighbors, relatives outside the household, other regular care providers] Is this person paid for providing this assistance?

Yes 1
No 2

68:hhbez hhbez 68:hhvon9=1 | 68:hhvon6=1 | 68:hhvon8=1

69 Besides this person, are there other people in the household who are in need of assistance or care?

No 2
Yes 1

69:hpflieg2 hpflieg2

[Yes] ... other person(s)

69:hpflieg3 hpflieg3 69:hpflieg2=1 hpflieg2=1

70 Are there regular expenses for assistance or care of other persons in the household?

Yes 1
No 2

70:hpflieg4 hpflieg4

Yes ... euros per month

70:hpflieg5 hpflieg5 70:hpflieg4=1

Example: What DDIonRails preserves and adds

Preserved:

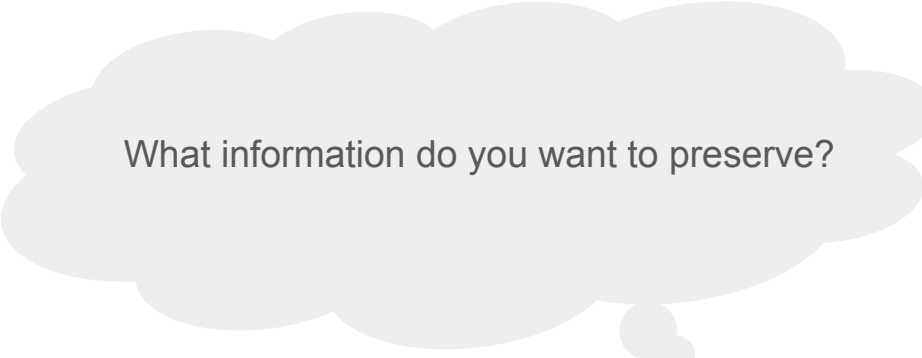
- Question numbers
- Textual information (question texts, instructions, answers)
- Routing (logical: filter, goto)

Added:

- Values for answers
- Concepts
- Links to variables
- Translations

Not preserved:

- Layout (horizontal/vertical arrangement, text prior/after open ended questions)
- Typography (bold, underlined)
- Graphical information
- Routing (textual)



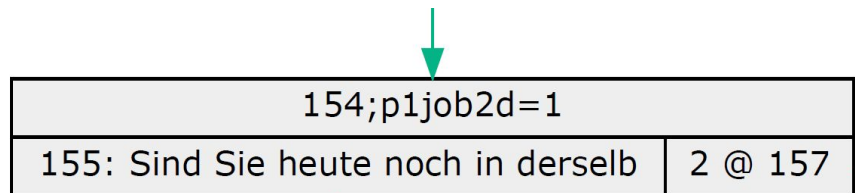
What information do you want to preserve?

Some notes on routing

- Common default: go to next question
 - No more specification needed
 - Exceptions needed

Two different approaches in instruments:

- Question's gatekeeper ("filter")
 - Defines the universe of this particular question
 - Condition which has to be true
- After a question ("goto")
 - Defines the way to the next question depending on the answer (and perhaps other information)



Which approach is used in your institution?
What are your experiences?

What do data users like, what survey designers
– and why?

Which approach is more, which is less
parsimonious?

What about visualization?

Will it convert?

Routing in DDI

ControlConstruct:

Extensible structure for control elements used in describing flow logic within the instrument:

IfThenElse, RepeatUntil, RepeatWhile, Loop, Sequence, ComputationItem, StatementItem, and QuestionConstruct. (from DDI 3.2 XML Schema Documentation)

```
<d:IfThenElse>
  <d:IfCondition>
    <r:Code programmingLanguage="Neutral">Counter != 1</r:Code>
  </d:IfCondition>
  <d:ThenConstructReference>
    <r:ID>333ae135-784d-4435-9e54-...</r:ID>
  </d:ThenConstructReference>
</d:IfThenElse>
```

source: <http://www.colectica.com/census2010-ddi-metadata> (shortened, DDI 3.1)

Shortcoming:

Some kind of code needed to specify conditions and or calculations, but language not defined within DDI.

- Operators
- References

Example: Routing in DDionRails

- Each item (one item is related to one variable) in a question can have a filter and a goto.
- A filter can have references to one or more (prior) items in the conditions.
- Gotos only evaluate the answer of this item and direct to the appropriate next answer.
- Room for improvement (e.g. loops), but works!

Rules for filter and goto

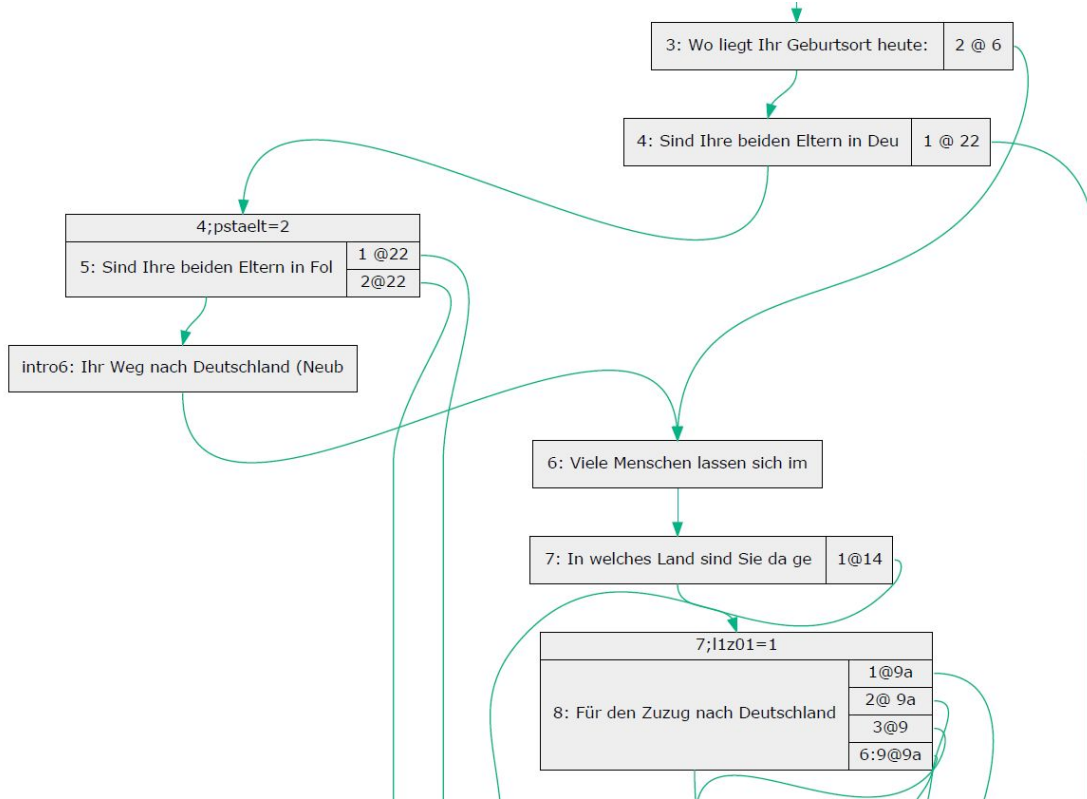
Filter and goto definitions consist of question names and symbols only, no keywords (e.g. “goto”) are used.

- Symbols `() = < > @ | & : != <= >=`
- Filter `(AGE > 20) & (SEX = 1)` means: this question is asked if “age” is greater than 20 and “sex” is 1
- Goto `(2 @ TARGET)` means: if the answer to the current question is 2 then go to question “target”
- Refer to items using the colon as a separator, e.g. `(PSOR:2 = 3)`.
- Value lists and ranges: `(x = 1:3)` is equal to `(x = 1,2,3)` is equal to `(x = 1) | (x = 2) | (x = 3)`

<< Screenshot:

http://ddionrails.org/imports/questions_csv.html

Example: Visualise routing



- Flow chart, algorithmic derived from DDionRails metadata
- Filters displayed
- Gotos parsed
- Layout/rendering by Graphviz

How is filter/goto-approach connected with visualisation?

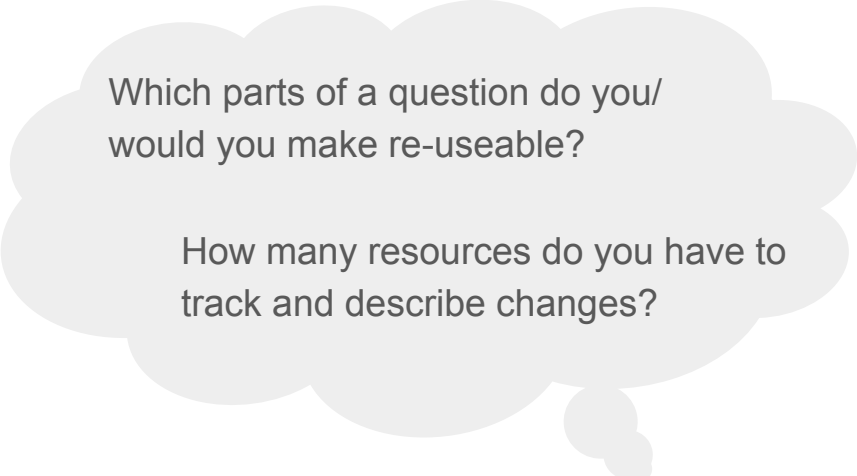
Make information re-usable and deal with changes

Re-use:

- Means: Combine parts of a question and give them an identifier, which has to be used if the question appears again.
- Tracks permanence.
- Helps to limit amount of information, which has to be managed (entered, translated).
- Makes things more complicated: one more relation.
- Agency needed: assign IDs, ensure integrity, supervise corrections (internal question bank)

Link over time:

- Same methods like those presented for variables
- Comparison seems to be more appropriate

A light gray thought bubble with a small tail pointing downwards and to the right. It contains two lines of text in a dark gray font.

Which parts of a question do you/
would you make re-useable?

How many resources do you have to
track and describe changes?

Working session

Working session

Go into smaller groups

Questions:

1. What is your use case?
2. How do you manage variables and questions?
3. Are your solutions interoperable?
4. Which of the solutions (regarding variables) would work for you?

Implementation and design choices

Implementation and design choices

- XML vs CSV vs other formats
- Relational databases
- Do you have software developers
- Who is managing your metadata
- How many studies / collaboration
- Git

Use case: SOEP

questions.csv - LibreOffice Calc

Datei Bearbeiten Ansicht Einfügen Format Extras Daten Fenster Hilfe

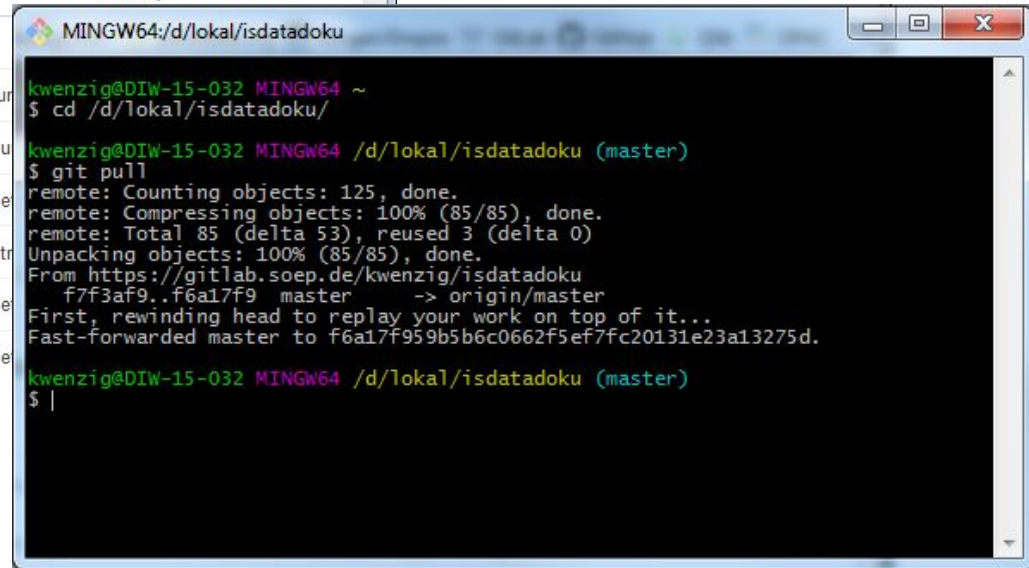
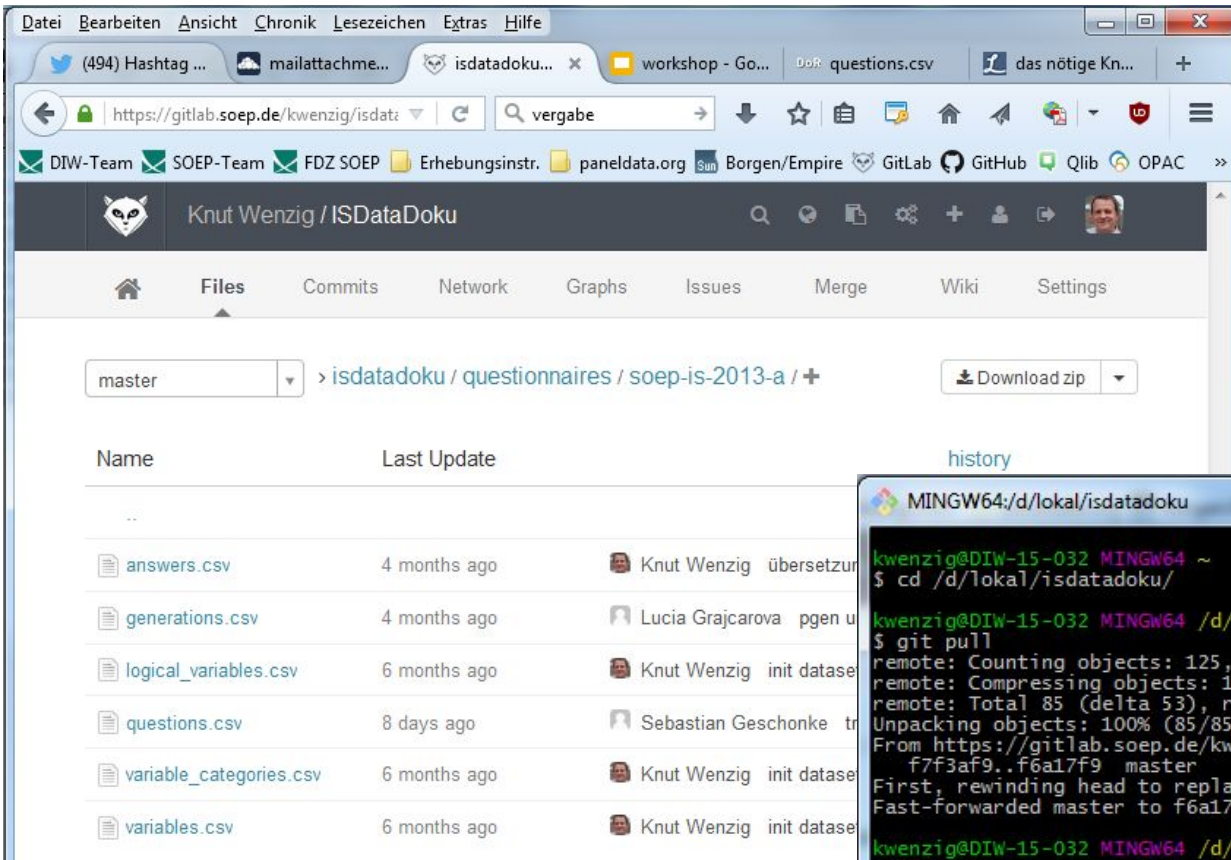
DDICSVopen DDICSVsave

Liberation Sans 10

F204 Does someone in your household need care or assistance on a constant basis due to age, sickness, or medical treatment?

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	study	questionnaire	questionitem		concept	text	instruction	filter	goto	answer_lis	scale	text_de	instruction
203	soep-core	soep-core-2014-hh	64	hnach2	hnach2	How often do you nor	64:hnach1=1		hnach2	cat		Wie häufig besuchen S	
204	soep-core	soep-core-2014-hh	65		hpfleg	Does some	one in your household	2 @ 71	hpfleg	cat		Gibt es in Ihrem Hausl	
205	soep-core	soep-core-2014-hh	66			Who is it, Please sta	65:hpfleg=1			txt		Welche PeBitte Vorna	
206	soep-core	soep-core-2014-hh	66	hpnam	hpnam	person in need of care	first name			chr		Hilfebedürftige Person	
207	soep-core	soep-core-2014-hh	66		2	Needs assistance wit	66:hpnam=1			txt		Braucht Hilfe bei ...	
208	soep-core	soep-core-2014-hh	66	hhil1	hhil1	errands outside the home				bin		Besorgungen und Erle	
209	soep-core	soep-core-2014-hh	66	hhil2	hhil2	running the household, preparing meals and drinks				bin		Haushaltsführung, Vers	
210	soep-core	soep-core-2014-hh	66	hhil3	hhil3	washing up, combing hair, shaving				bin		einfacheren Pflegestät	
211	soep-core	soep-core-2014-hh	66	hhil4	hhil4	bowel movements				bin		schwierigeren Pflegetä	
212	soep-core	soep-core-2014-hh	67		hpl	Does the person in need of care receive longhpl				cat		Erhält die hilfebedürf	
213	soep-core	soep-core-2014-hh	67	hpstuf	hpstuf	[Yes] based on:	67:hpl=1		hpstuf	cat		[Ja] und zwar:	
214	soep-core	soep-core-2014-hh	68			Who provides this person with the assistance he / she				txt		Von:	
215	soep-core	soep-core-2014-hh	68	hhvon1	hhvon1	relatives in the household				bin		Angehörigen im Hausl	
216	soep-core	soep-core-2014-hh	68	hhvon7	hhvon7	Diakonie, ASB, DRK, AWO, etc.)				bin		Wohlfahrtsverbände (z	
217	soep-core	soep-core-2014-hh	68	hhvon3	hhvon3	private care service				bin		privatem Pflegedienst	
218	soep-core	soep-core-2014-hh	68	hhvon9	hhvon9	friends / acquaintances / neighbors				bin		Freunden / Bekannten	
219	soep-core	soep-core-2014-hh	68	hhvon6	hhvon6	relatives outside the household				bin		Angehörigen außerhalb	
220	soep-core	soep-core-2014-hh	68	hhvon8	hhvon8	other regular care providers				bin		sonstige regelmäßige	

Screenshot: Questionnaire in LibreOffice Calc with two new buttons



Screenshots: Git Bash and Gitlab

CSV files on Git

Pro:

- No server only software on clients needed (but Gitlab or similar make things easier)
- No special frontend (“editor”) needed: lean development
- Version control helps to track changes and reset to previous version in case of errors
- Metadata easy accessible for programming (Ruby, R, Stata)
- Establish version control know-how

Con:

- Integrity of metadata not enforced
- Annoying issues with separators, encoding, quotes (LibO Calc and a macro helps)
- Transfer to database (for web-use)



Do you already use version control?

Use case: FiD integration

Questionnaire 1

- ? [redacted]
- [redacted]
- × [redacted]
- [redacted]
- [redacted]
- ? [redacted]
- [redacted]
- [redacted]
- [redacted]
- × [redacted]
- [redacted]

Questionnaire 2

- ? [redacted]
- [redacted]
- [redacted]
- [redacted]
- × [redacted]
- [redacted]
- ? [redacted]
- [redacted]
- × [redacted]
- [redacted]
- [redacted]

- pool information of very similar studies which were carried out in the same year
 - SOEP
 - Families in germany
- very similar: integration of datasets from different waves
- integration reduces burden of data users dramatically
 - identification of similar questions/variables
 - harmonisation of information is standardised

Use case: FiD integration

Questionnaire 1

? [text input]
[text input]

* [radio button] [text input]
[radio button] [text input]
[radio button] [text input]

? [text input]
[text input]

[radio button] [text input]
[radio button] [text input]
* [radio button] [text input]
[radio button] [text input]

Questionnaire 2

? [text input]
[text input]

[radio button] [text input]
[radio button] [text input]

* [radio button] [text input]
[radio button] [text input]

? [text input]
[text input]

* [radio button] [text input]
[radio button] [text input]
[radio button] [text input]

id	var1	var2	var3	var4	var5	var7	var8
Dataset1							

id	var1	var2	var4	var5	var6	var7	var8
Dataset2							

append

id	VAR1	VAR2	VAR3	VAR4	VAR5	VAR6	VAR7	VAR8
Cases with Quest 1								
Cases with Quest 2				integratedDataset				

Use case: FiD integration – necessary steps

- Identify corresponding questions/variables
- Correct, (harmonise)
- Rename variables:
 - Dataset1, var1 > integratedDataset, VAR1
 - See table
- Compare corresponding variables
 - Prevent errors
 - Variable labels
 - Value labels
 - Accept differences or make corrections
- Append datasets
 - Fill sparse areas with missing code
- Evaluate work
- (Harmonise)

i_dataset	i_variable	o_dataset	o_variable
Dataset1	var1	iDataset	VAR1
Dataset1	var2	iDataset	VAR2
Dataset2	var1	iDataset	VAR1
Dataset2	var2	iDataset	VAR2

Use case: FiD integration – dorevaluate

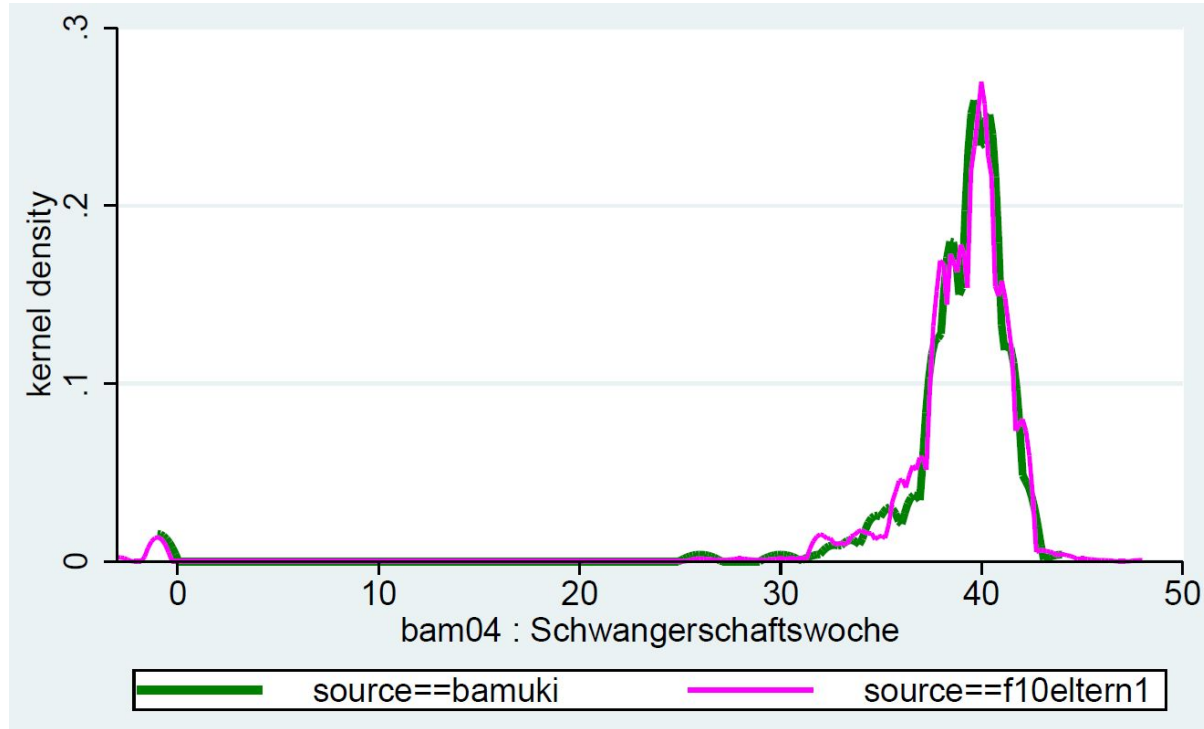


Diagramm shows successful integration of a metric variable (week of pregnancy)

Use case: FiD integration – documentation

Questionnaire 1

- ? [redacted]
- [redacted]
- × [redacted]
- [redacted]
- [redacted]

See:

Dataset1, var1

integratedDatatset, VAR1

original renaming information – nothing more

Codebook: integratedDataset

- VAR1 [redacted]
- [redacted]
- [redacted]
- [redacted]

Sources:

Questionnaire 1, Q12

Questionnaire 2, Q14

Use case: FiD integration with active metadata

Result:

- 62 Stata files with integrated information
- 305 lines of code (without corrections)
- 21915 (non-)renaming of variables
- 61464 differences in variable labels and value labels were accepted

- Stata ados which rely on DDionRails metadata: <http://ddionrails.org/stata/>
 - dorrename, dorcomparedta, dorcomparexls, dorappend, dorevaluate
 - dororder, dorlabeldta
 - <https://github.com/ddionrails/stata>

Metadata driven data processing

- code written for data preparation more structured and better to maintain
- metadata (and documentation) more accurate
- documentation ready when data are ready

paneldata.org

- Successor for SOEPinfo
- Multiple studies
- Multiple releases / distributions
- Linking across studies
- Panel-specific functionality

DDI on Rails

Understanding Data



DDI on Rails

Understanding Data

- The data portal DDI on Rails accompanies researchers throughout the entire course of their research projects from conception to publication/citation.
- The system offers researchers the possibility to explore the data, to compile personalized datasets, and to publish results on the publication database.
- In contrast to similar products, DDI on Rails is study-independent and open-source, is able to document data with multiple versions/distributions and the specific characteristics of a longitudinal study, and is easy to use.



Search

Search

Clear search

All

Concepts

Variables

Questions

Publications

Study	
SOEP Core study	120
Pairfam	40
SOEP Pretest	32
SOEPlong	11
IAB-SOEP Migration Sample	10
SOEP Innovation Sample	7

Class	
Publication	261
Variable	206
Concept	26
Question	14

507 results.

Virtual Life Satisfaction - KYKLOS

Publication by **Castronova, Edward J.** and **Gert G. Wagner** (2011)

In conclusion, we would like to ask you about your satisfaction with your life in general. [M19]

Question in study: **soep-pretest** | questionnaire: **pre_2008_mukl_b** | period: **2008** | analysis unit: **p**



In conclusion, we would like to ask you about your satisfaction with your life in general. [M19]

Question in study: **soep-pretest** | questionnaire: **pre_2008_mukl_c** | period: **2008** | analysis unit: **p**



In conclusion, we would like to ask you about your satisfaction with your life in general. [110]

Question in study: **soep-pretest** | questionnaire: **pre_2010** | period: **2010** | analysis unit: **p**



In conclusion, we would like to ask you about your satisfaction with your life in general. [199]

Question in study: **soep-pretest** | questionnaire: **pre_2011** | period: **2011** | analysis unit: **p**



Satisfaction [item_5974]

Concept in topic: **satisfaction**

Unemployment, recall error, and life satisfaction

Publication by **Jürges, Hendrik** (2004)

Artists' Job and Life Satisfaction (Master-Thesis)

Search

Search

Clear search

All

Concepts

Variables

Questions

Publications

Study

SOEP Core study

Analysis unit

individual level

Conceptual dataset

Original data (net)

Period

2011

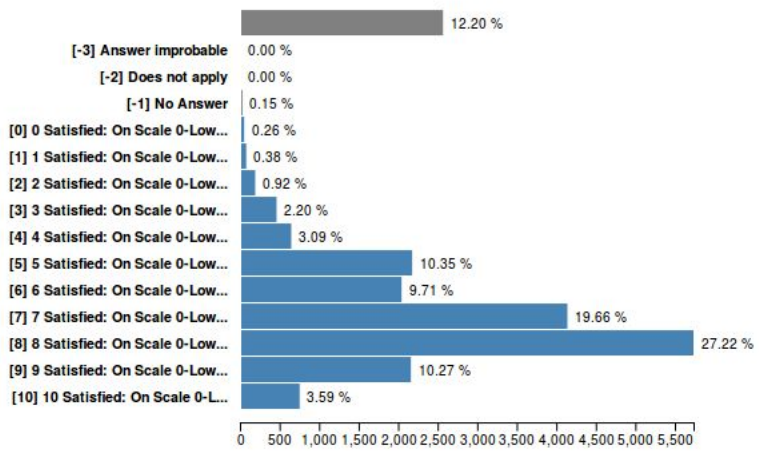
5 results.

- Satisfaction With Family Life [bbp0110]**
Variable in study: soep-core | dataset: bbp | period: 2011 | analysis unit: p | concept: pzuf13
- Satisfaction With Social Life [bbp0111]**
Variable in study: soep-core | dataset: bbp | period: 2011 | analysis unit: p | concept: pzuf14
- Current Life Satisfaction [bbj99]**
Variable in study: soep-core | dataset: bbpage17 | period: 2011 | analysis unit: p | concept: item_5423
- Satisfaction With Life At Today [bbp15201]**
Variable in study: soep-core | dataset: bbp | period: 2011 | analysis unit: p | concept: pzule1
- Satisfaction With Life In 5 Years [bbp15202]**
Variable in study: soep-core | dataset: bbp | period: 2011 | analysis unit: p | concept: pzule2



Satisfaction With Life At Today [variable: bbp15201]

Categories



Variable

Study:
SOEP Core study [soep-core]

Dataset:
Personal questionnaire [bbp]

Concept:
Current Life Satisfaction [pzule1]

Number of Categories:
15

→ Go to dataset

→ Go to concept

🔍 Frequencies

🔍 Question

🔍 Generated variables

🔍 Related variables 29

Statistics

invalid	2602.0
valid	18467.0

Related variables

Current Life Satisfaction [bcp151] bcp151 ↑

Variable in study: **soep-core** | dataset: **bcp** | period: **2012** | analysis unit: **p** | concept: **pzule1**

Compare category labels

Variable:	bcp52	bbp65	bap52	zp63	yp61	xp65	wp52	vp63	up51	tp7004	sp52a	rp51
Dataset:	bcp	bbp	bap	zp	yp	xp	wp	vp	up	tp	sp	rp
Period:	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
[x] answer improbable	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)	-3 (0)
[x] does not apply	-2 (18310)	-2 (18646)	-2 (16594)	-2 (18376)	-2 (17436)	-2 (18512)	-2 (19905)	-2 (18807)	-2 (19630)	-2 (20165)	-2 (21335)	-2 (20037)
[x] no answer	-1 (33)	-1 (44)	-1 (51)	-1 (55)	-1 (48)	-1 (51)	-1 (54)	-1 (55)	-1 (52)	-1 (73)	-1 (98)	-1 (78)
[x] yes mini-job	1 (966)	1 (915)	1 (886)	1 (941)	1 (867)	1 (885)	1 (946)	1 (863)	1 (897)			
[x] yes midi job	2 (215)	2 (207)	2 (197)	2 (191)	2 (186)	2 (182)	2 (161)	2 (172)	2 (173)			
[x] no	3 (1282)	3 (1257)	3 (1185)	3 (1229)	3 (1147)	3 (1256)	3 (1292)	3 (1208)	3 (1267)	2 (1248)	2 (1615)	2 (1393)
[x] yes										1 (1125)	1 (844)	1 (843)

Label: Mini-Job, Midi-Job

Categories:

- [-3] nicht valide
- [-2] trifft nicht zu
- [-1] keine Angabe
- [1] Ja, Mini-Job
- [2] Ja, Midi-Job
- [3] Nein

Mini- Job, Midi- Job [zp63] zp63

Variable in study: **soep-core** | dataset: **zp** | period: **2009** | analysis unit: **p** | concept: **paz11**

Mini- Job, Midi- Job [yp61] yp61

Variable in study: **soep-core** | dataset: **yp** | period: **2008** | analysis unit: **p** | concept: **paz11**

Mini- Job, Midi- Job [xp65] xp65

Generated variables

Related variables 11

Compare category labels ▲

Details

Variables



Current Life Satisfaction [concept: pzule1]

All topics

attitudes, values, and personality

personality

satisfaction

Concept

Name:

pzule1

Title:

Current Life Satisfaction

Topic:

satisfaction

↓ SOEPLong

1

↓ Base II

3

↓ SOEP Core study

35

↓ SOEP Pretest

24

paneldata.org

- hosted service to document panel data
- study-specific domains (e.g., paneldata.org/soep-core)
- about.paneldata.org for additional information

Wrap up