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Codebook

Code ▼

Social Scientist Sample

July 12th 2021

1 Description

This is the codebook of “Study 2” from the manuscript <http://dx.doi.org/10.23668/psycharchives.3364> (<http://dx.doi.org/10.23668/psycharchives.3364>).

Structure of the codebook:

- Participants consecutively received two abstracts (stimulus)
- They answered the scales in response to one abstract (stimulus) at a time.
- The codebook reports each item and scale for the abstracts separately
- “abs1_” or “abs2_” in the scale name indicates if the item/scale refers to the first or second abstract

2 Metadata

Hide

```
load(here("9_data+codebooks/rbt_study2_scientists.RData"))
rbt_sci <- rbt

# define several variables as character so they get plotted better
rbt_sci$position <- as.character(rbt_sci$position)
rbt_sci$country <- as.character(rbt_sci$country)

rbt_sci <- rbt_sci %>%
  rename_at(vars(abs1_tsc_2, abs2_tsc_2), add_R)

rbt_sci <- rbt_sci %>%
  mutate_at(vars(matches("\\dR$")), reverse_labelled_values)

rbt_sci <- detect_scales(rbt_sci, quiet = FALSE)
```

Hide

```
metadata(rbt_sci)$name <- "Journals' Open Science Badges Foster Trust in Scientists. Study 2: Scientists Sample."
metadata(rbt_sci)$description <- "Code book to manuscript"
metadata(rbt_sci)$identifier <- ""
metadata(rbt_sci)$datePublished <- "2021-07-12"
metadata(rbt_sci)$creator <- list(
  "@type" = "Person",
  givenName = "Schneider", familyName = "Jürgen",
  email = "juergen.schneider@uni-tuebingen.de",
  affiliation = list("@type" = "Organization",
    name = "University of Tübingen"))
metadata(rbt_sci)$citation <- "Schneider, J. (2021). Journals' Open Science Badges Foster Trust in Scientists. Codebook of Study 2: Scientists sample"
```

[Hide](#)

```

# add variable labels
var_label(rbt_sci) <- list(
  treat1 = "First treatment condition, the participant was assigned to.",
  treat2 = "Second treatment condition, the participant was assigned to.",
  first_topic = "Topic the participant received first.",
  country = "Country of residence",
  abs1_tru_exp_1 = "competent - incompetent",
  abs1_tru_exp_2 = "intelligent - unintelligent",
  abs1_tru_exp_3 = "well educated - poorly educated",
  abs1_tru_exp_4 = "professional - unprofessional",
  abs1_tru_exp_5 = "experienced - inexperienced",
  abs1_tru_exp_6 = "qualified - unqualified",
  abs1_tru_int_1 = "sincere - insincere",
  abs1_tru_int_2 = "honest - dishonest",
  abs1_tru_int_3 = "just - unjust",
  abs1_tru_int_4 = "fair - unfair",
  abs1_tru_ben_1 = "moral - immoral",
  abs1_tru_ben_2 = "ethical - unethical",
  abs1_tru_ben_3 = "responsible - irresponsible",
  abs1_tru_ben_4 = "considerate - inconsiderate",
  abs2_tru_exp_1 = "competent - incompetent",
  abs2_tru_exp_2 = "intelligent - unintelligent",
  abs2_tru_exp_3 = "well educated - poorly educated",
  abs2_tru_exp_4 = "professional - unprofessional",
  abs2_tru_exp_5 = "experienced - inexperienced",
  abs2_tru_exp_6 = "qualified - unqualified",
  abs2_tru_int_1 = "sincere - insincere",
  abs2_tru_int_2 = "honest - dishonest",
  abs2_tru_int_3 = "just - unjust",
  abs2_tru_int_4 = "fair - unfair",
  abs2_tru_ben_1 = "moral - immoral",
  abs2_tru_ben_2 = "ethical - unethical",
  abs2_tru_ben_3 = "responsible - irresponsible",
  abs2_tru_ben_4 = "considerate - inconsiderate",
  position = "What is your current position?",
  position_oth = "please specify other position"
)

# add value labels #####
val_labels(rbt_sci$treat1) <- c("Greyed out badges (no adherence to Open Science standards)" = "GB",
                                "Control Condition (no badges)" = "CC",
                                "Colored out badges (adherence to Open Science standards)" = "CB")

val_labels(rbt_sci$treat2) <- c("Greyed out badges (no adherence to

```

```

Open Science standards)" = "GB",
                                "Control Condition (no badges)" = "C
C",
                                "Colored out badges (adherence to Op
en Science standards)" = "CB")

# semantic differentials
add_semantic_diff <- function(x) {
  val_labels(x) <- c("1" = 1,
                    "2" = 2,
                    "3" = 3,
                    "4" = 4,
                    "5" = 5,
                    "6" = 6,
                    "7" = 7)

  x
}

rbt_sci <- rbt_sci %>%
  mutate_at(vars(abs1_tru_exp_1:abs1_tru_ben_4, abs2_tru_exp_1:abs2_
tru_ben_4), add_semantic_diff)

# position
val_labels(rbt_sci$position) <- c("Graduate Research Assistant/ Post
graduate Researcher" = "1",
                                "Postdoctoral Researcher" = "2",
                                "Lecturers" = "3",
                                "Senior Lecturers" = "4",
                                "Professors/ Readers" = "5",
                                "other" = "-999")

# country
val_labels(rbt_sci$country) <- c("United Kingdom" = "1",
                                "Republic of Ireland" = "2",
                                "USA" = "3",
                                "Canada" = "4",
                                "other" = "-999")

```

3 Codebook

3.0.1 Metadata

3.0.1.1 Description

Dataset name: Journals' Open Science Badges Foster Trust in Scientists. Study 2: Scientists Sample.

Code book to manuscript

► Metadata for search engines

#Variables

3.0.2 sex

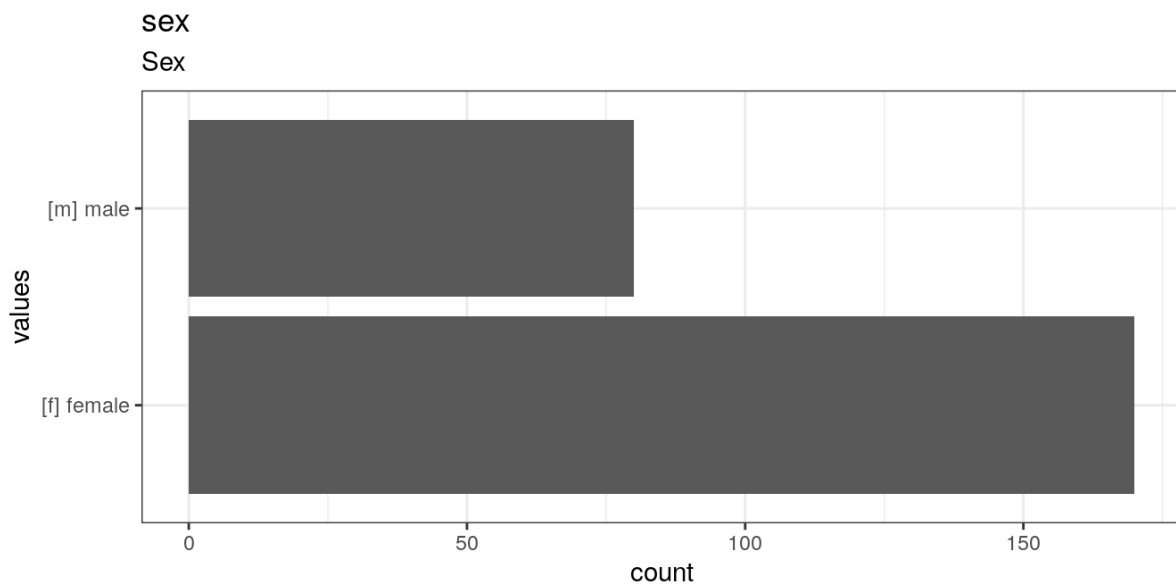
Sex

3.0.2.1 Distribution

3.0.2.2 Summary statistics

3.0.2.3 Item

3.0.2.4 Value labels



Distribution of values for sex

0 missing values.

3.0.3 age

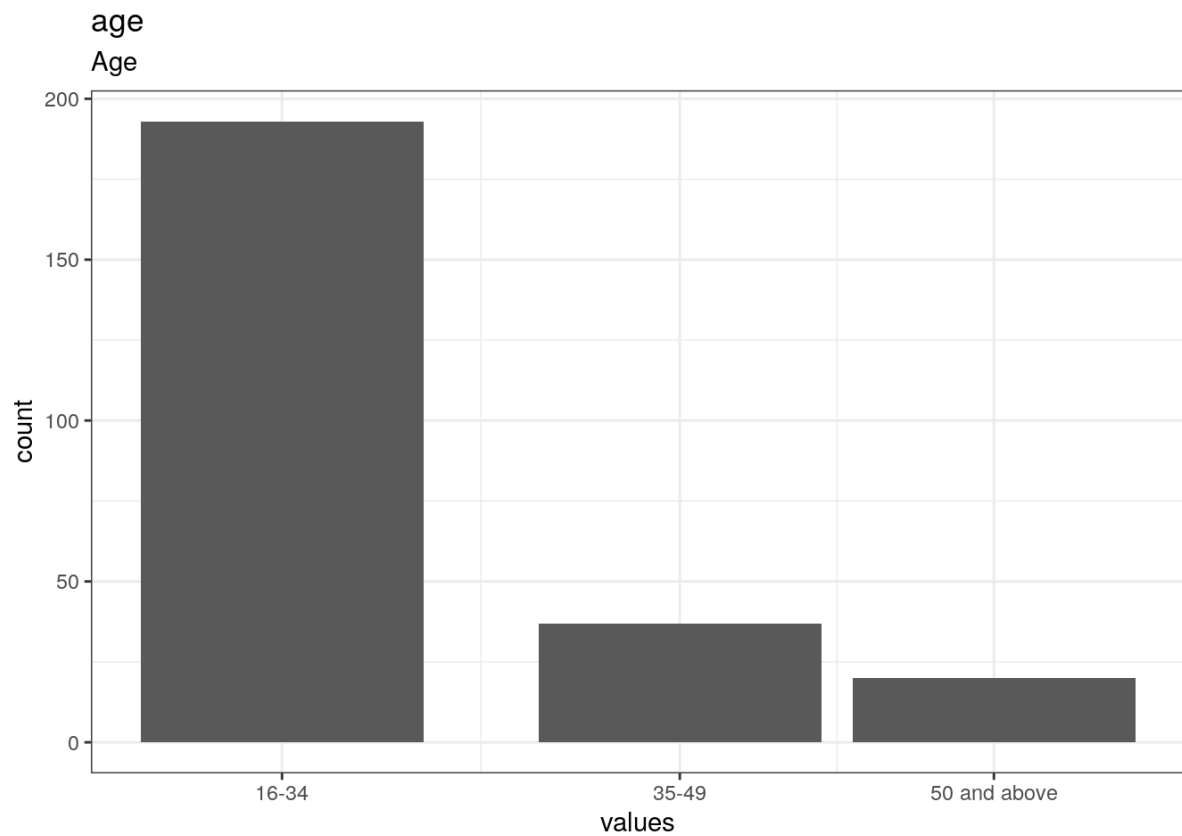
Age

3.0.3.1 Distribution

3.0.3.2 Summary statistics

3.0.3.3 Item

3.0.3.4 Value labels



Distribution of values for age

0 missing values.

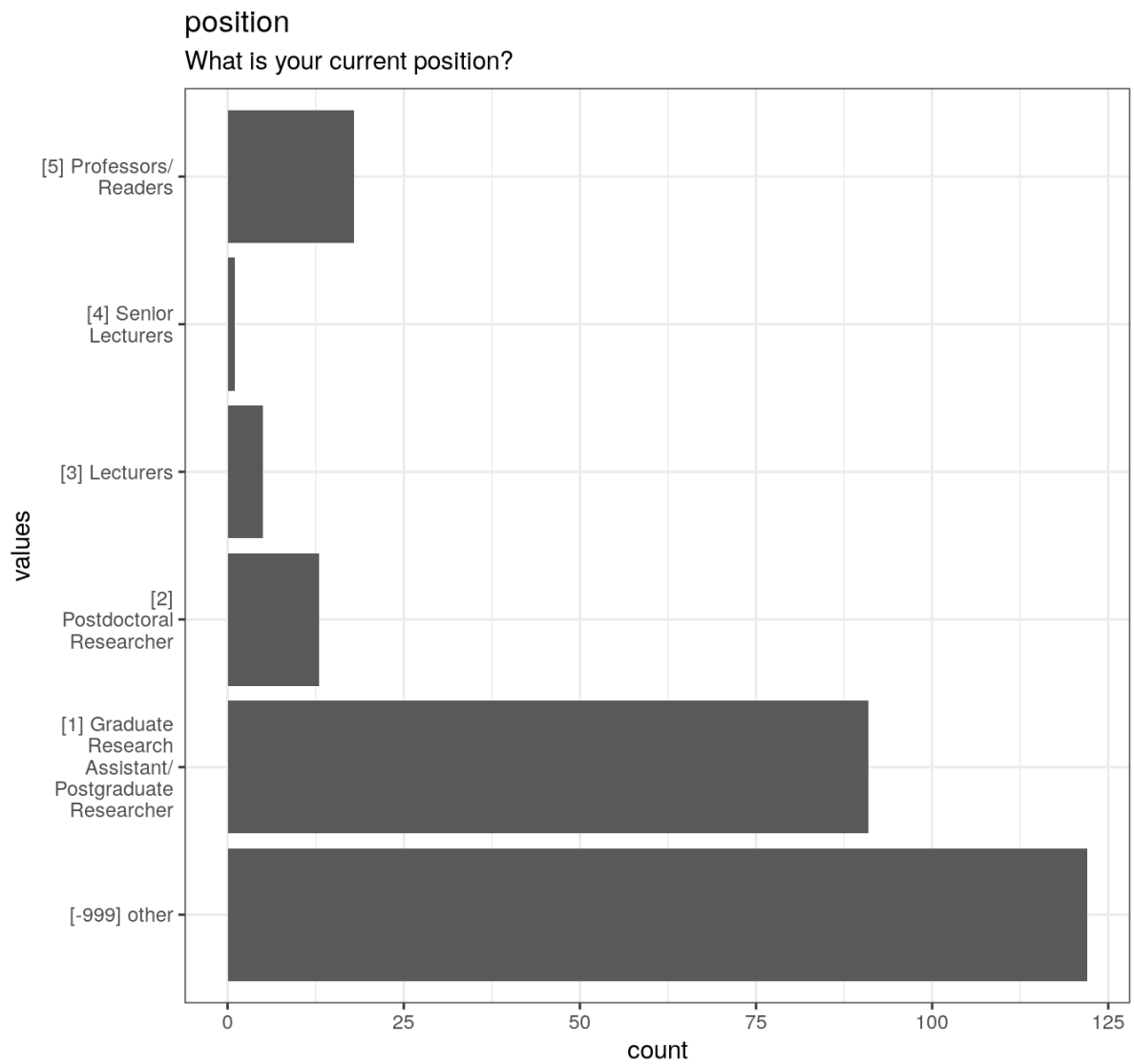
3.0.4 position

What is your current position?

3.0.4.1 Distribution

3.0.4.2 Summary statistics

3.0.4.3 Value labels



Distribution of values for position

0 missing values.

3.0.5 position_oth

please specify other position

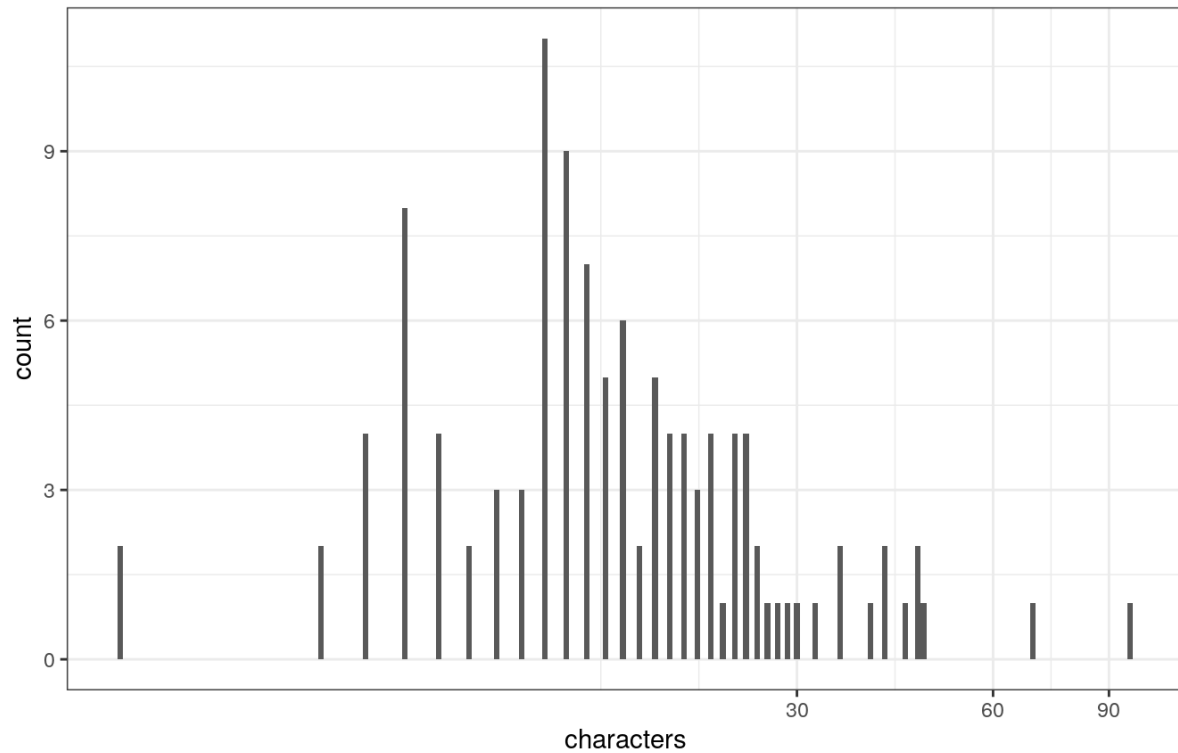
3.0.5.1 Distribution

3.0.5.2 Summary statistics

3.0.5.3 Item

3.0.5.4 Value labels

position_oth
please specify other position



Distribution of values for position_oth

135 missing values.

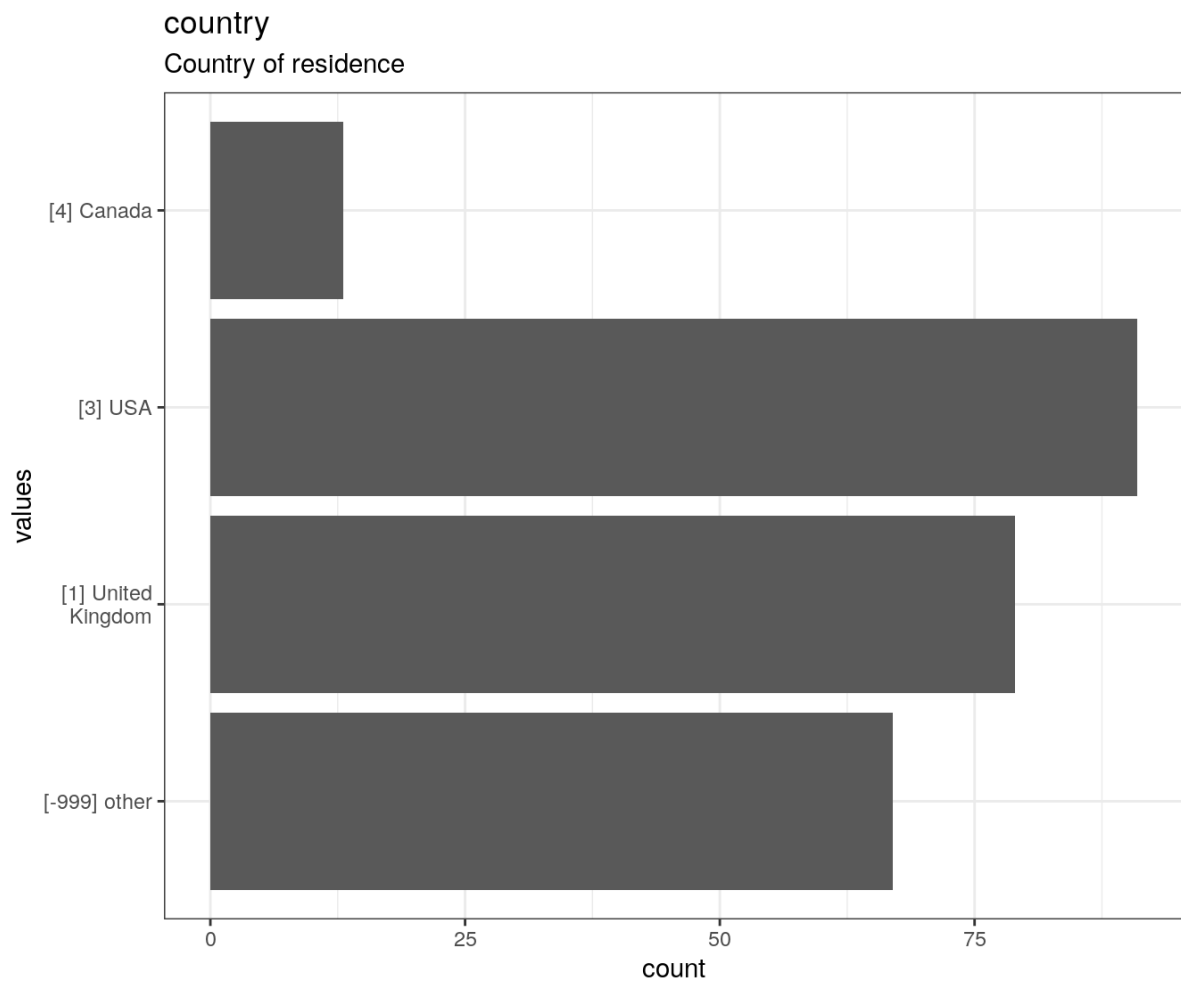
3.0.6 country

Country of residence

3.0.6.1 Distribution

3.0.6.2 Summary statistics

3.0.6.3 Value labels



Distribution of values for country

0 missing values.

3.0.7 country_oth

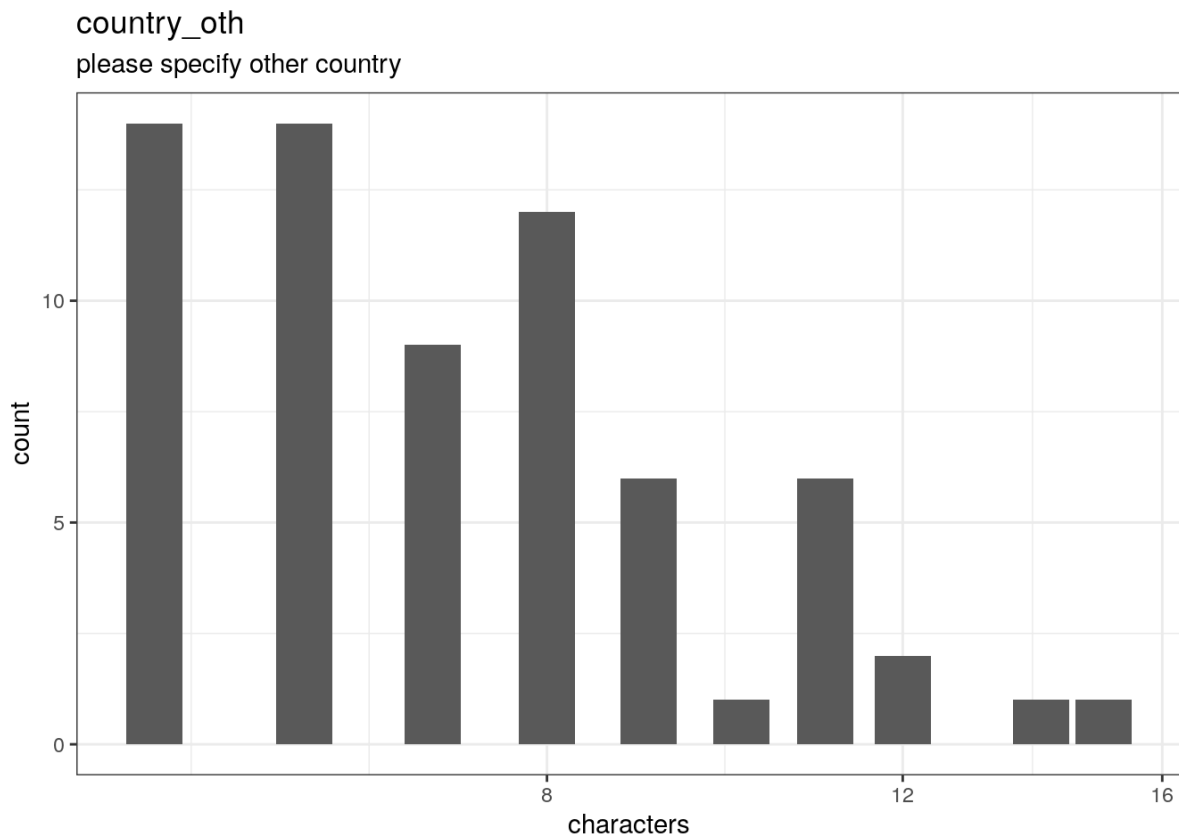
please specify other country

3.0.7.1 Distribution

3.0.7.2 Summary statistics

3.0.7.3 Item

3.0.7.4 Value labels



Distribution of values for country_oth

184 missing values.

3.0.8 Scale: abs1_tsm

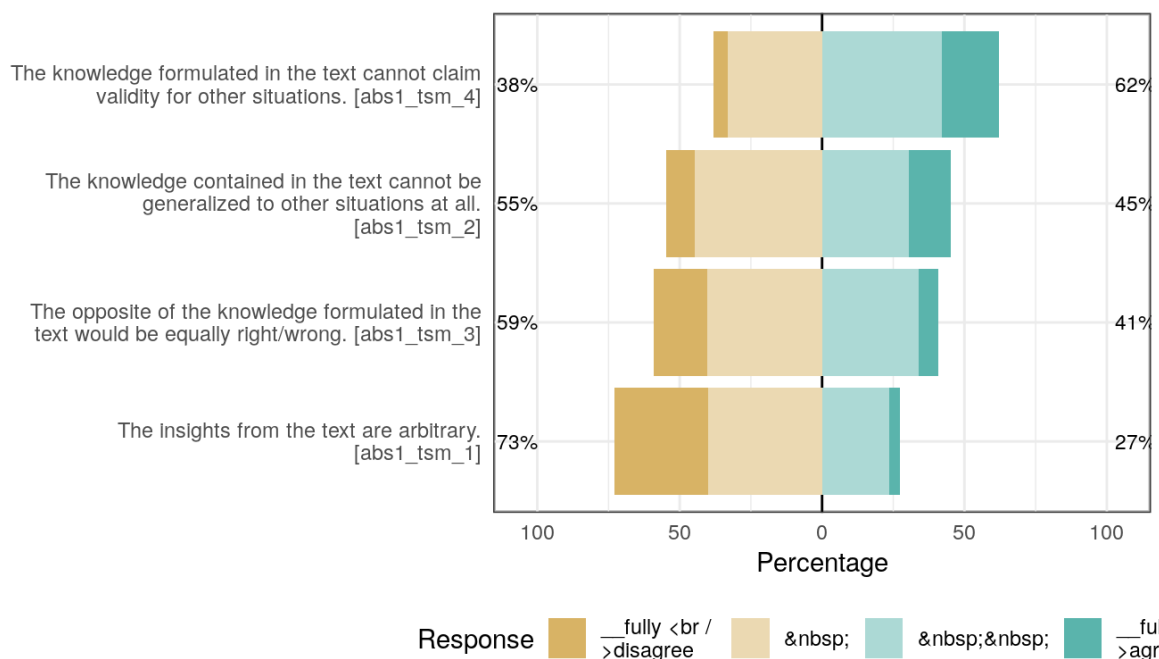
3.0.8.1 Overview

3.0.8.2 Reliability details

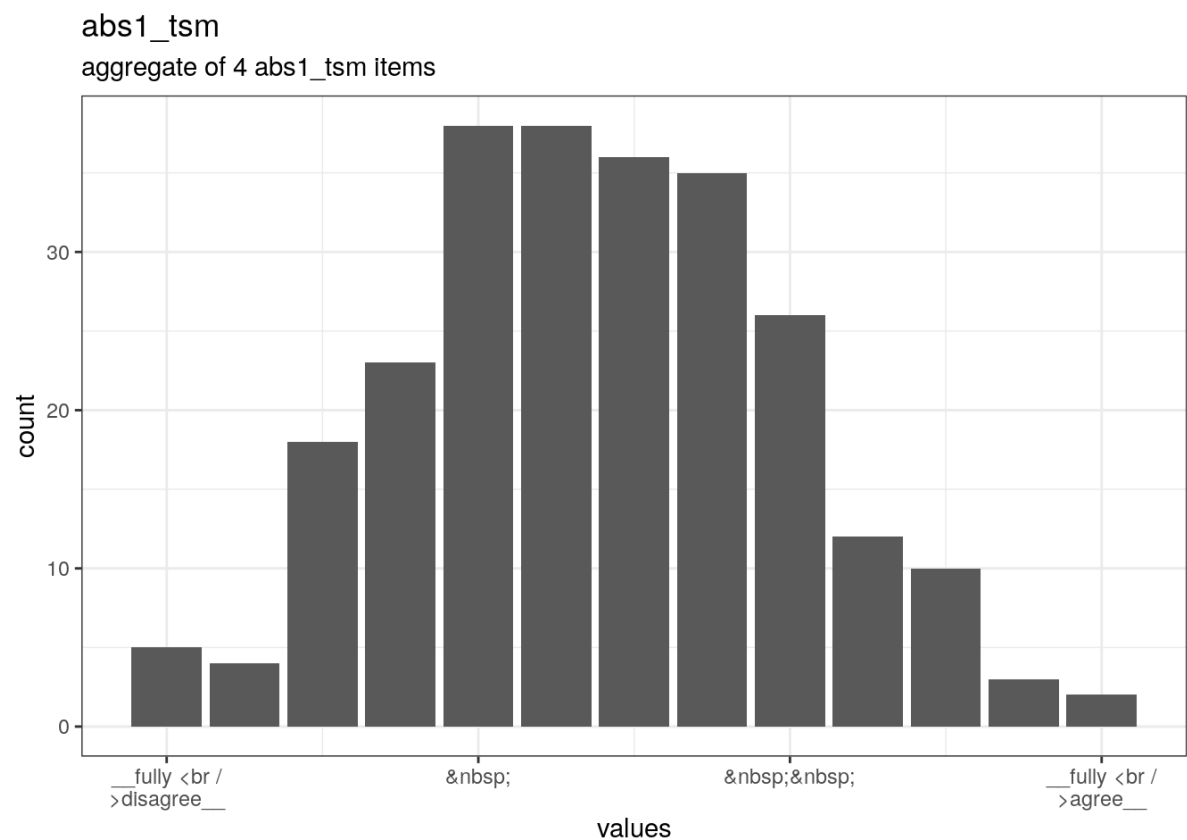
3.0.8.3 Summary statistics

Reliability: ω_{ordinal} [95% CI] = 0.74 [0.69;0.79].

Missing: 0.



Likert plot of scale abs1_tsm items



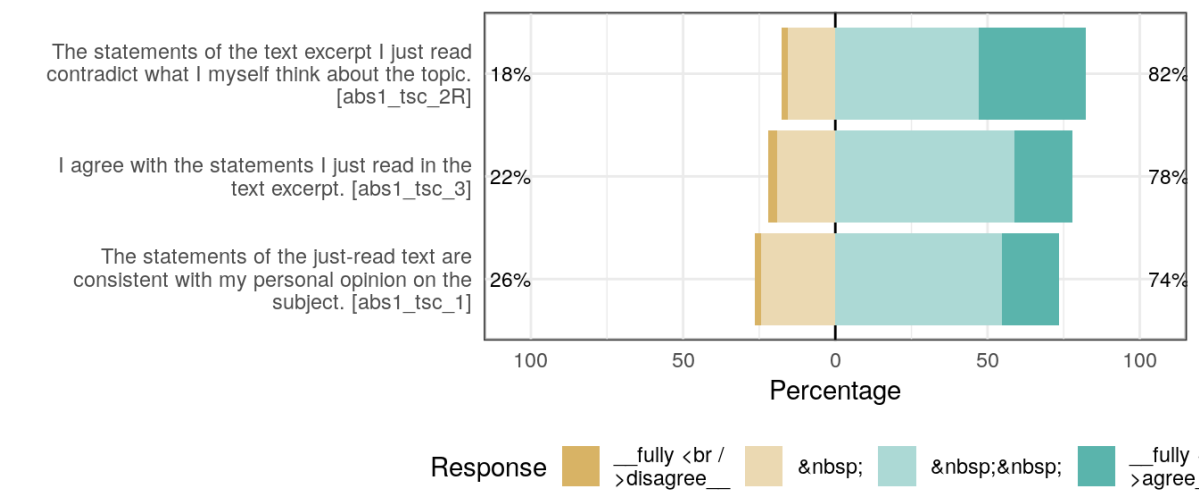
Distribution of scale abs1_tsm

3.0.9 Scale: abs1_tsc

3.0.9.1 Overview	3.0.9.2 Reliability details	3.0.9.3 Summary statistics
------------------	-----------------------------	----------------------------

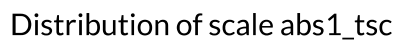
Reliability: ω_{ordinal} [95% CI] = 0.92 [0.9;0.94].

Missing: 0.



Likert plot of scale abs1_tsc items

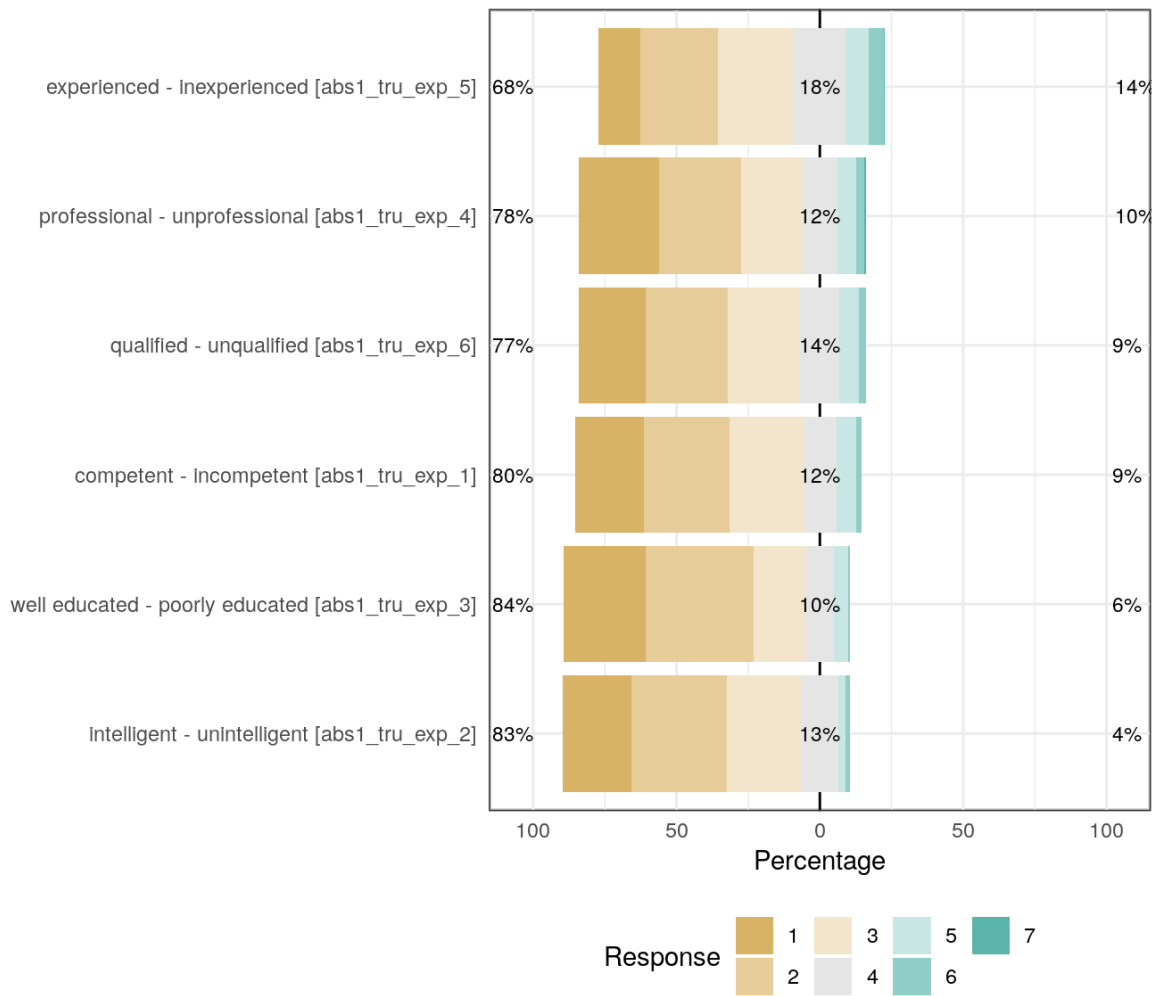
aggregate of 3 abs1_tsc items



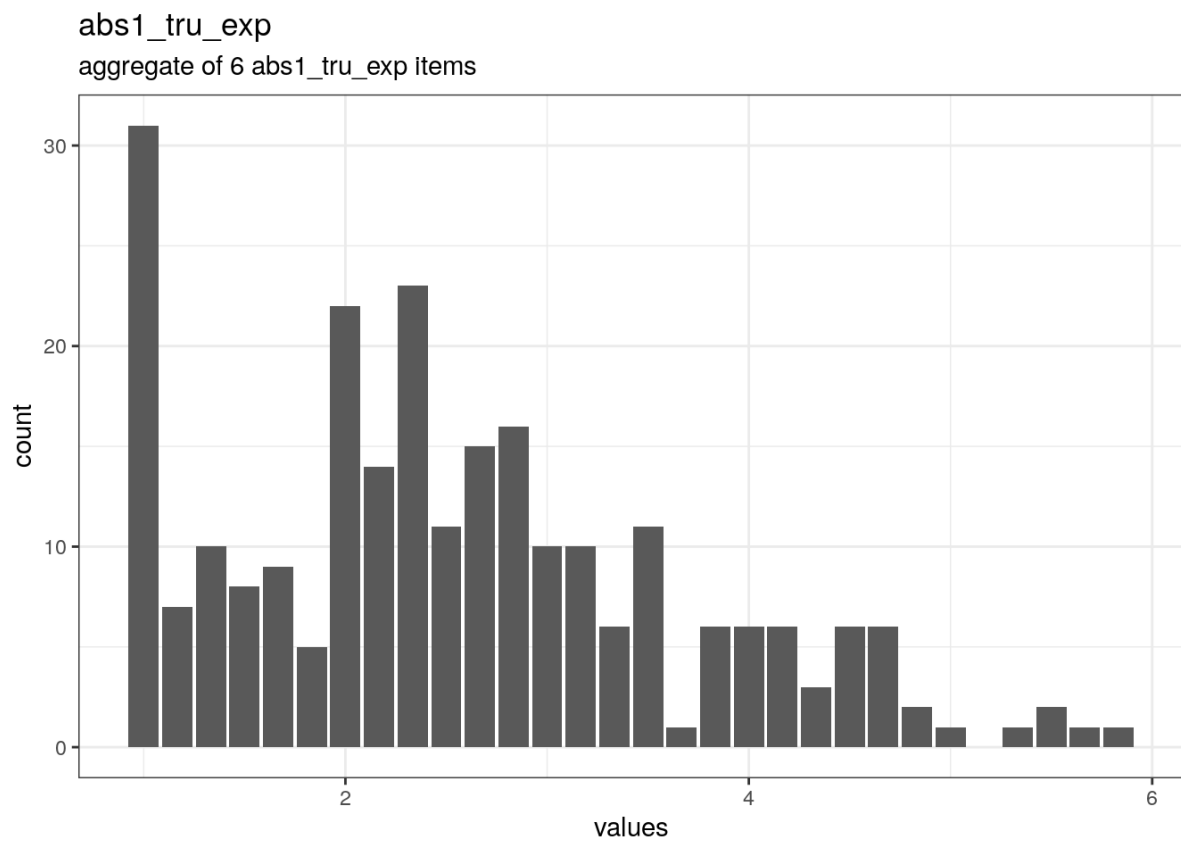
3.0.10.1 Overview

3.0.10.3 Summary statistics

Missing: 0.



Likert plot of scale abs1_tru_exp items



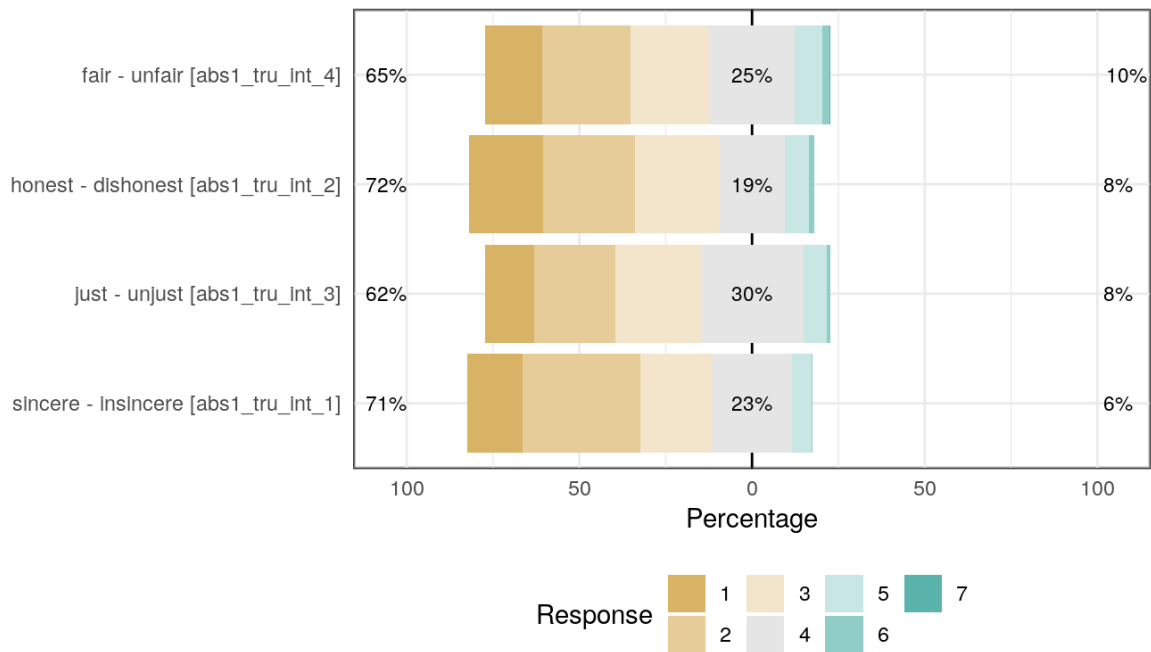
Distribution of scale abs1_tru_exp

3.0.11 Scale: abs1_tru_int

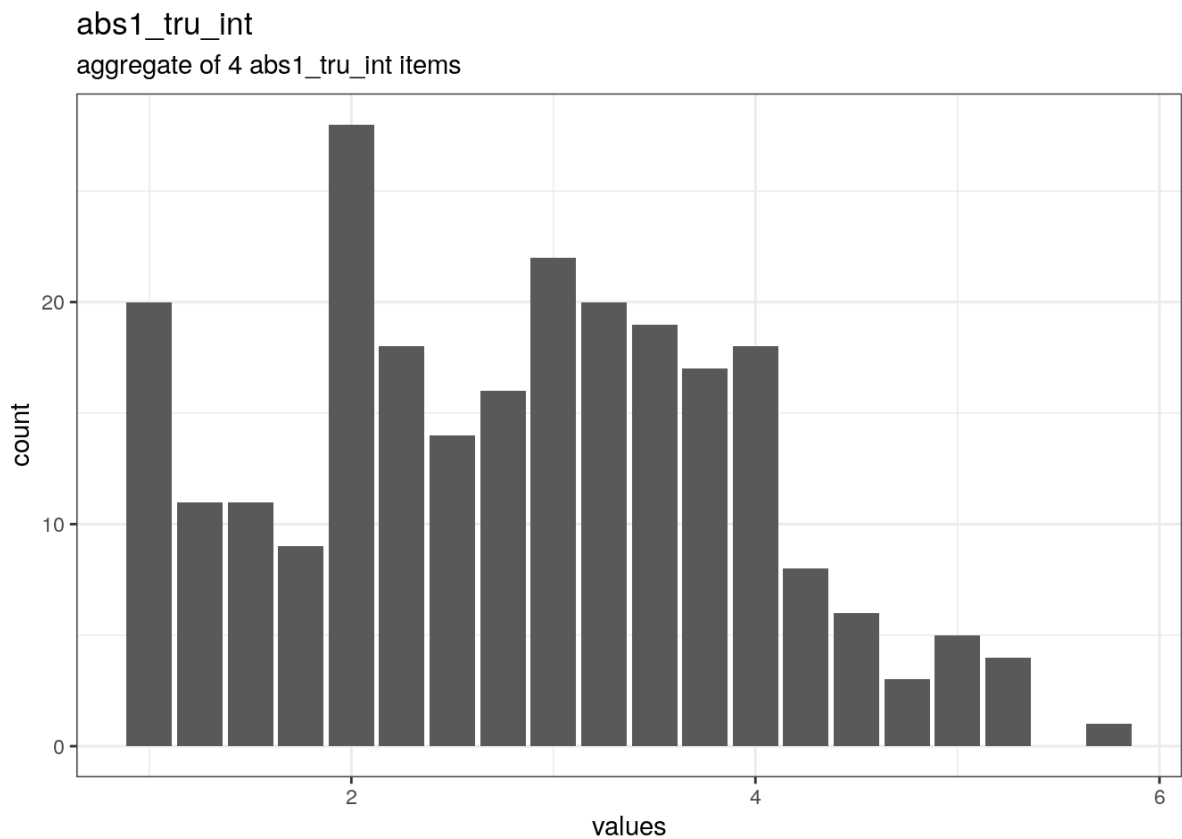
3.0.11.1 Overview	3.0.11.2 Reliability details	3.0.11.3 Summary statistics
-------------------	------------------------------	-----------------------------

Reliability: ω_{total} [95% CI] = 0.91 [not computed].

Missing: 0.



Likert plot of scale abs1_tru_int items

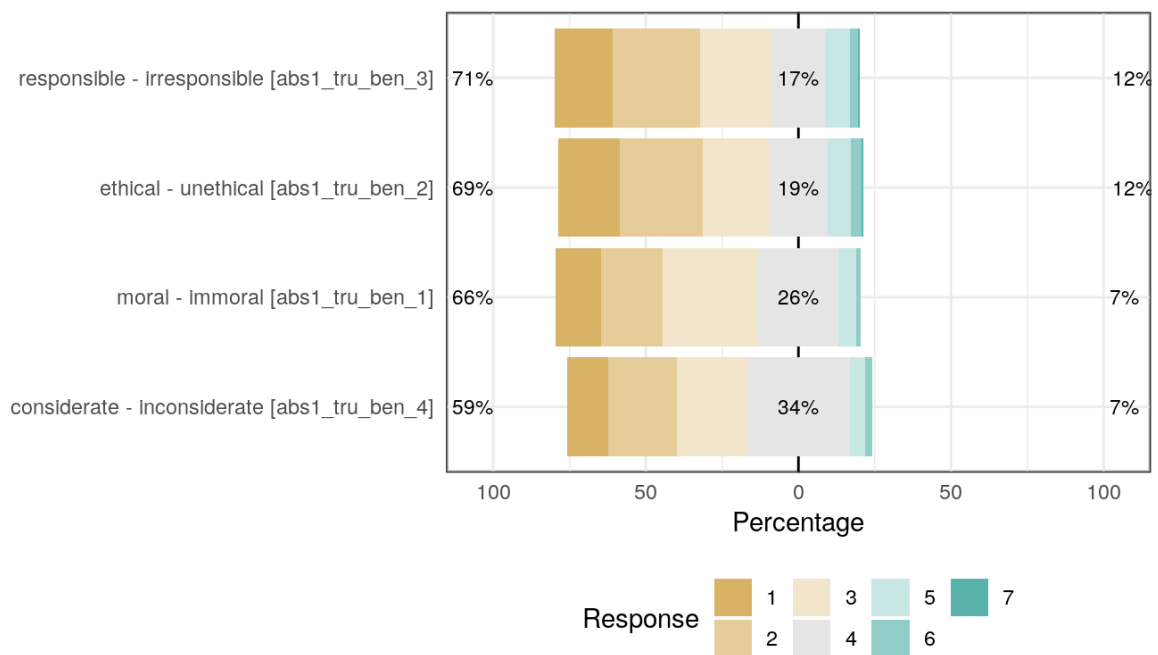


Distribution of scale abs1_tru_int

3.0.12 Scale: abs1_tru_ben

Reliability: ω_{total} [95% CI] = 0.9 [not computed].

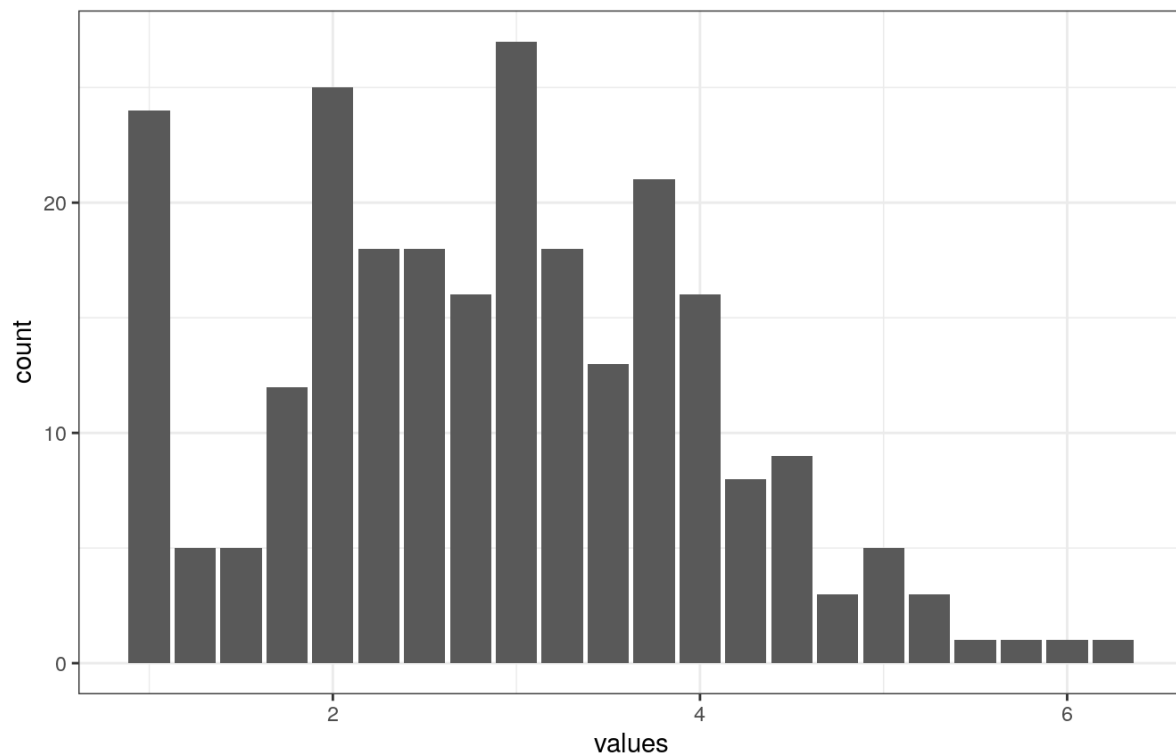
Missing: 0.



Likert plot of scale abs1_tru_ben items

abs1_tru_ben

aggregate of 4 abs1_tru_ben items

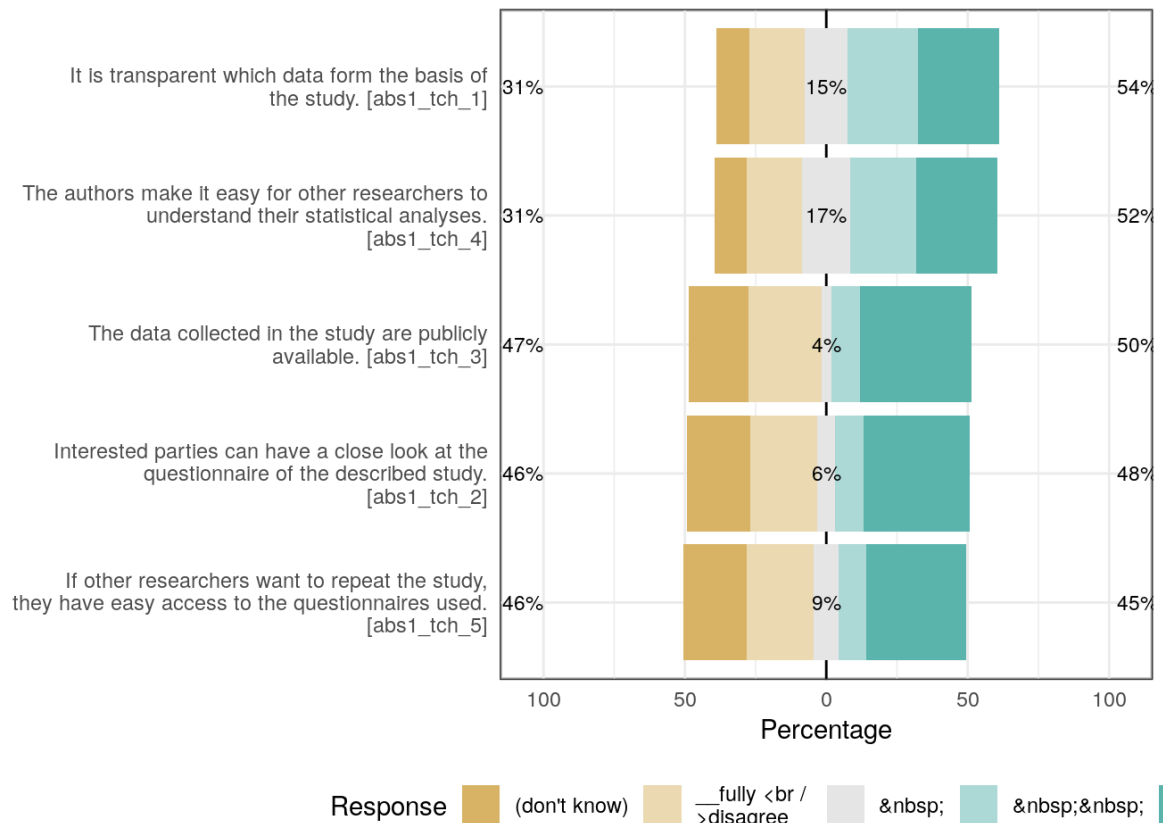


Distribution of scale abs1_tru_ben

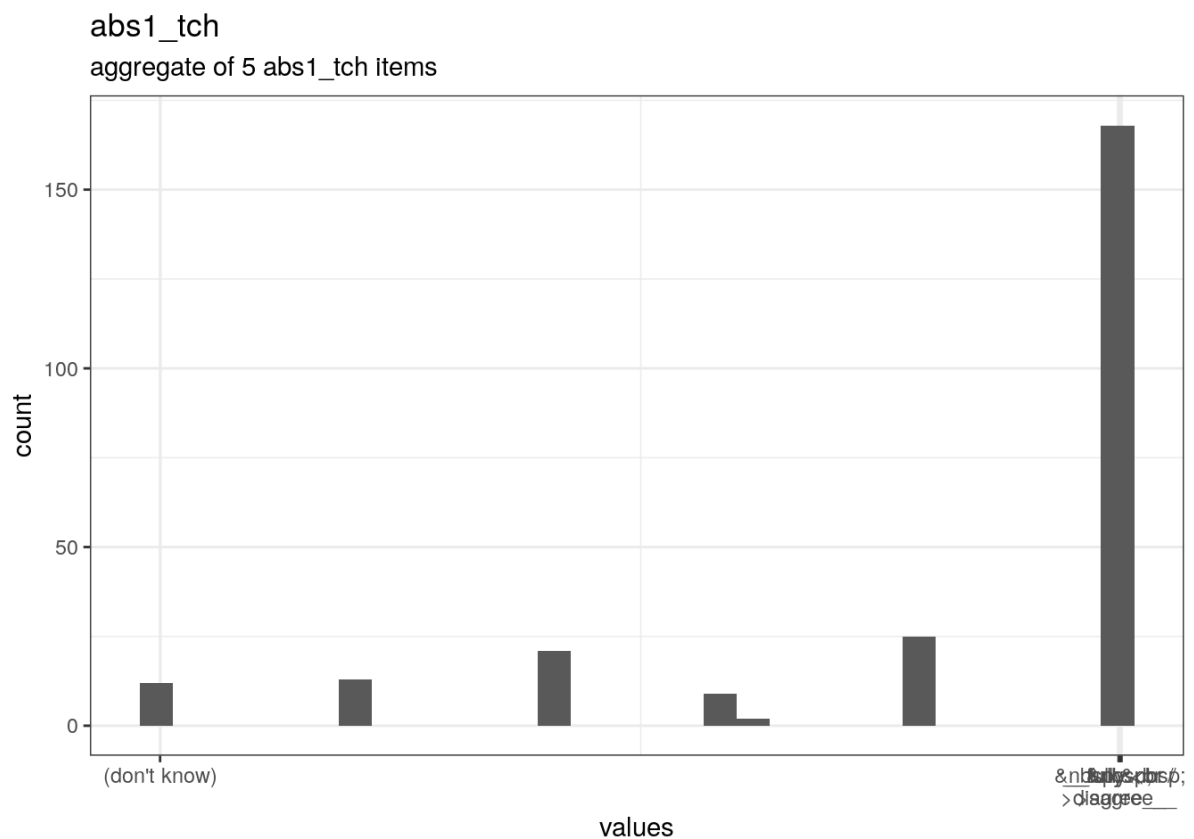
3.0.13 Scale: abs1_tch

Reliability: ω_{total} [95% CI] = 0.87 [0.85;0.9].

Missing: 0.



Likert plot of scale abs1_tch items

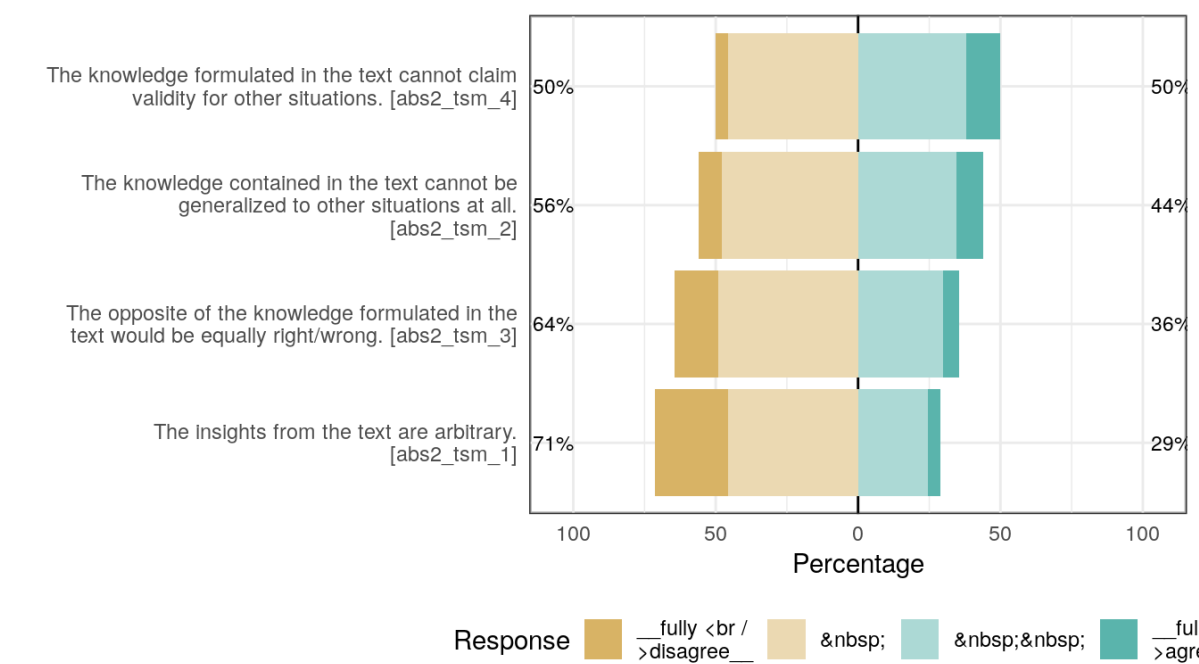


3.0.14 Scale: abs2_tsm

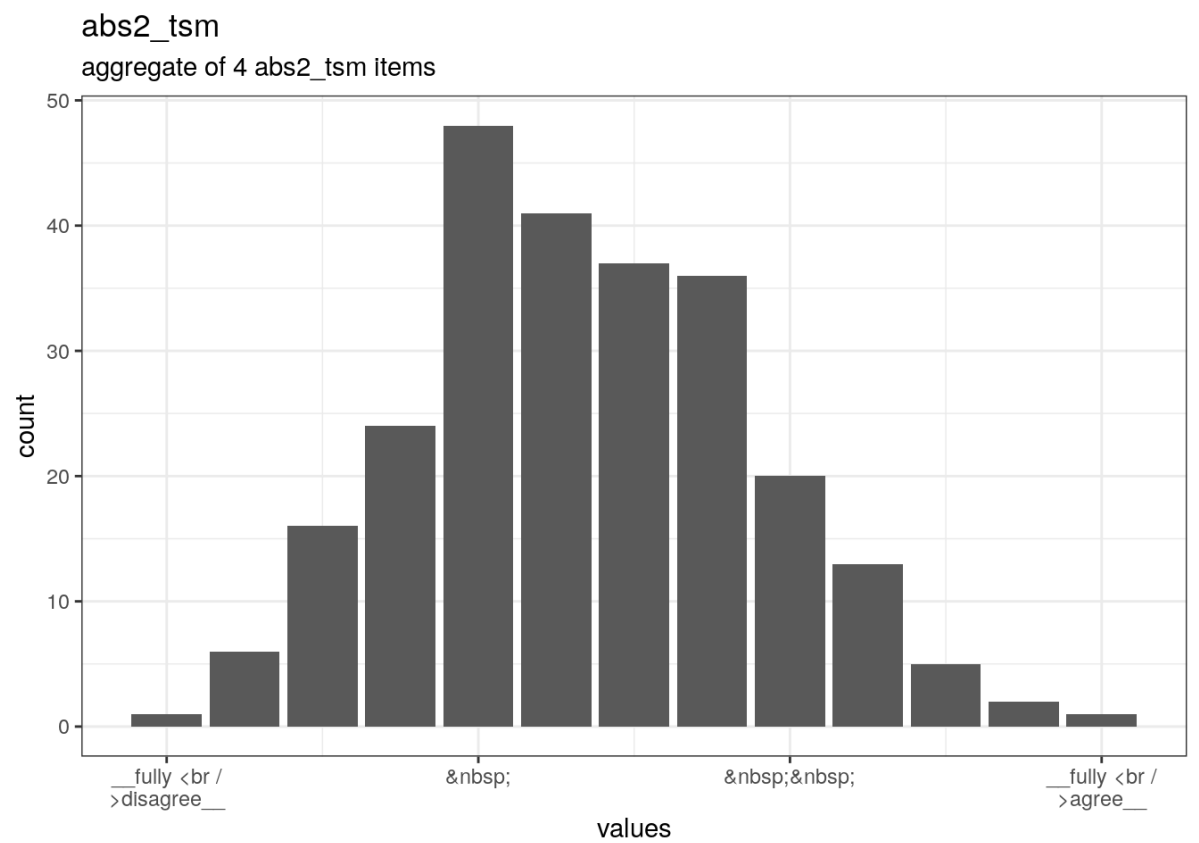
3.0.14.1 Overview	3.0.14.2 Reliability details	3.0.14.3 Summary statistics
-------------------	------------------------------	-----------------------------

Reliability: ω_{ordinal} [95% CI] = 0.7 [0.64;0.76].

Missing: 0.



Likert plot of scale abs2_tsm items



Distribution of scale abs2_tsm

3.0.15 Scale: abs2_tsc

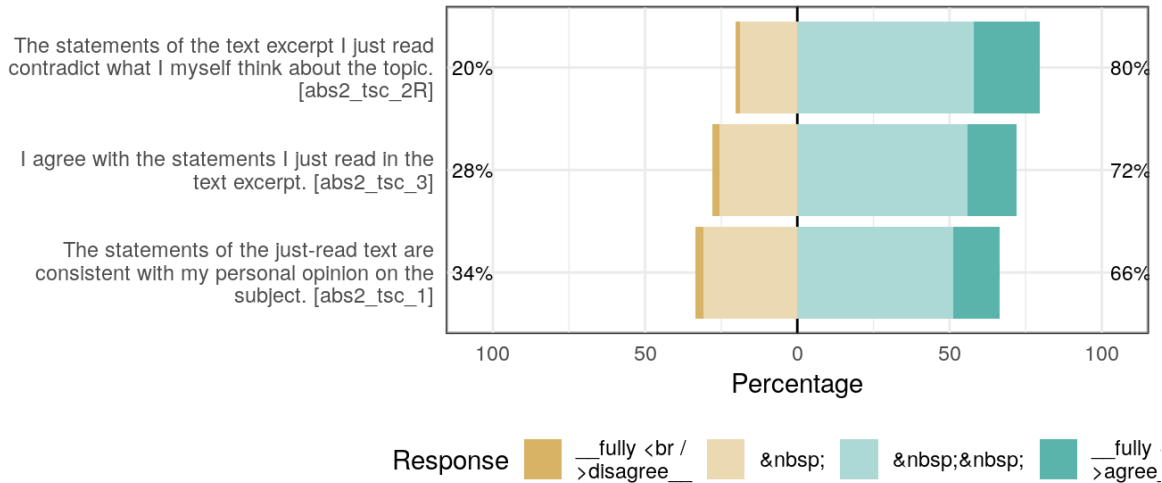
3.0.15.1 Overview

3.0.15.2 Reliability details

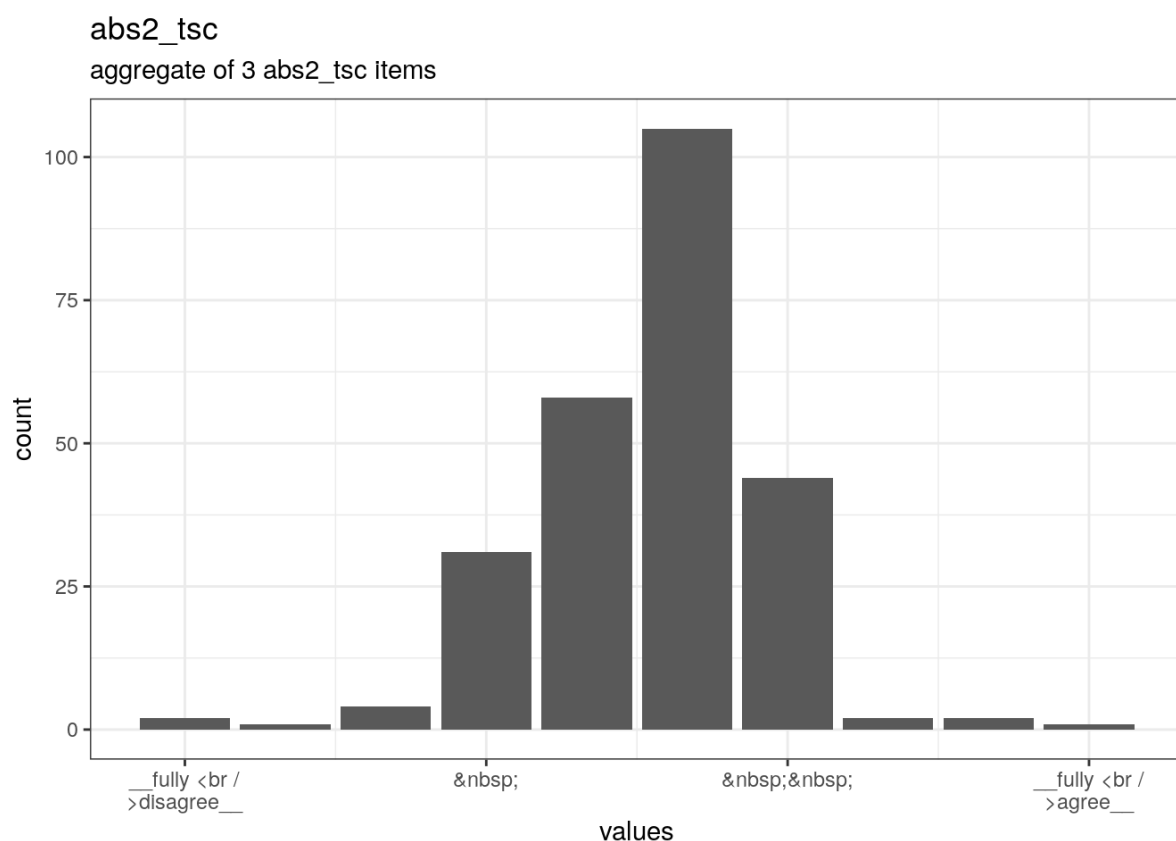
3.0.15.3 Summary statistics

Reliability: ω_{ordinal} [95% CI] = 0.87 [0.85;0.9].

Missing: 0.



Likert plot of scale abs2_tsc items



Distribution of scale abs2_tsc

3.0.16 Scale: abs2_tru_exp

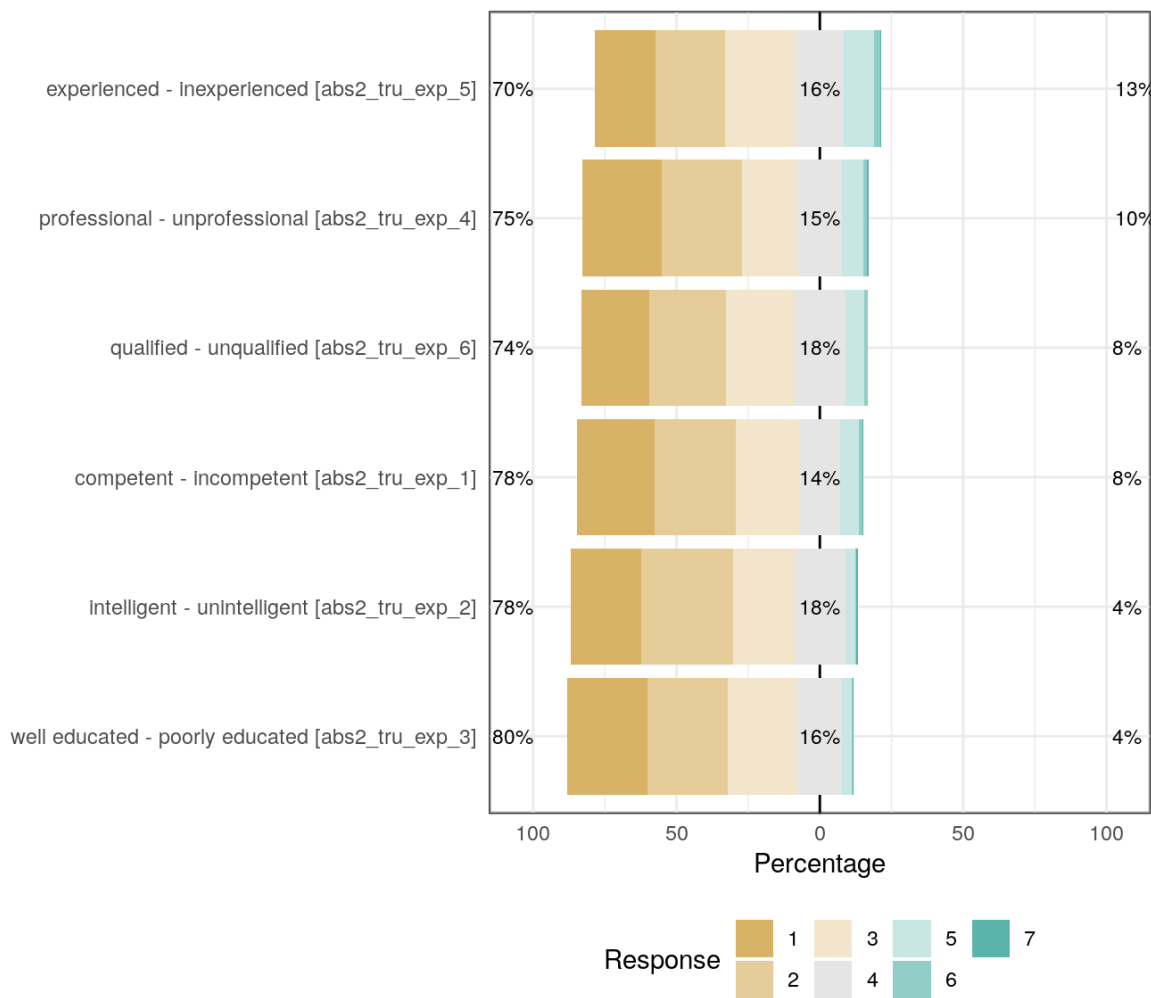
3.0.16.1 Overview

3.0.16.2 Reliability details

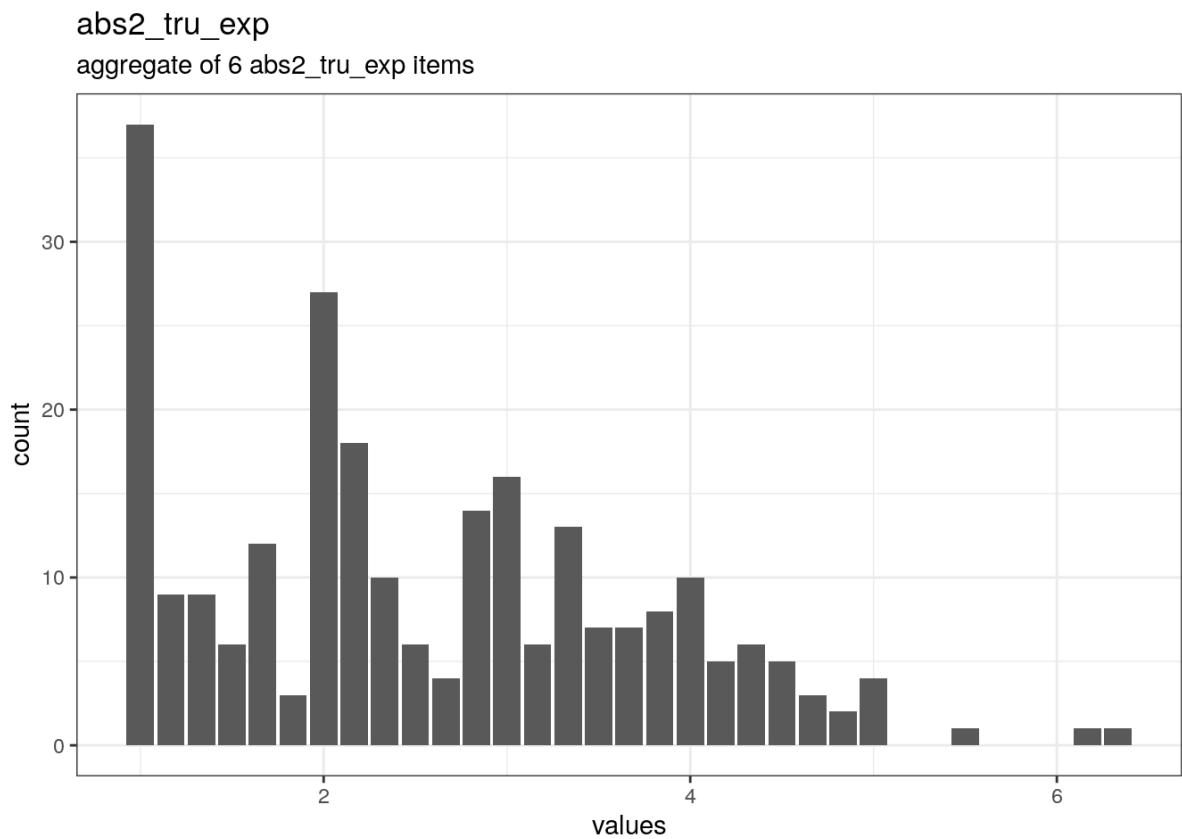
3.0.16.3 Summary statistics

Reliability: ω_{total} [95% CI] = 0.96 [not computed].

Missing: 0.



Likert plot of scale abs2_tru_exp items



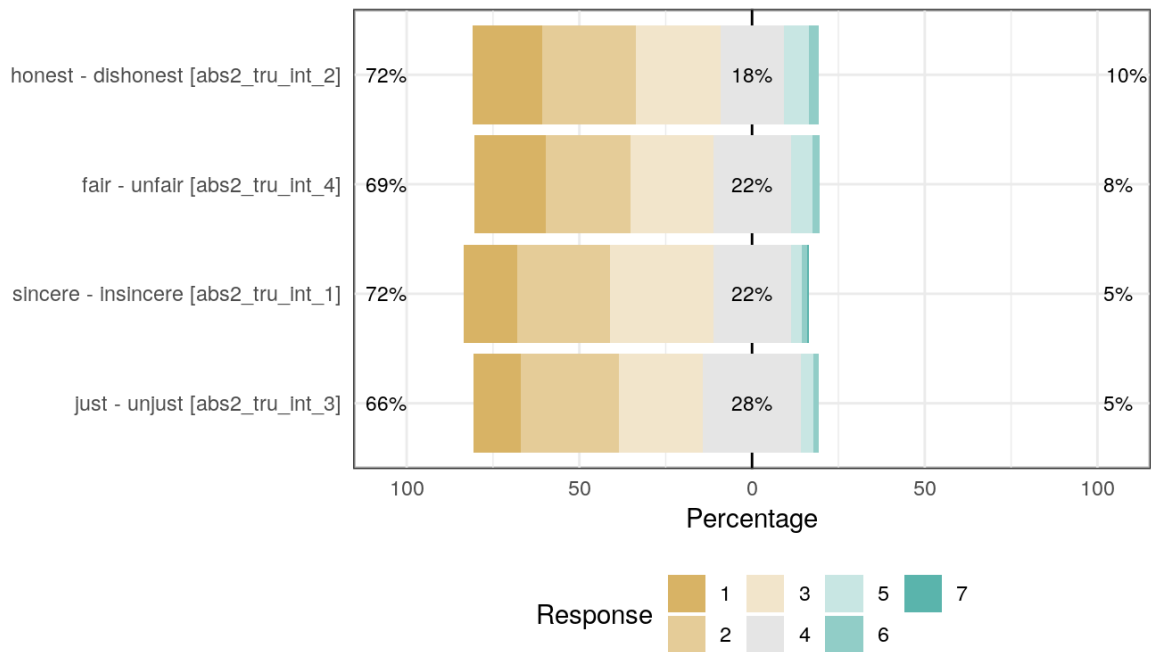
Distribution of scale abs2_tru_exp

3.0.17 Scale: abs2_tru_int

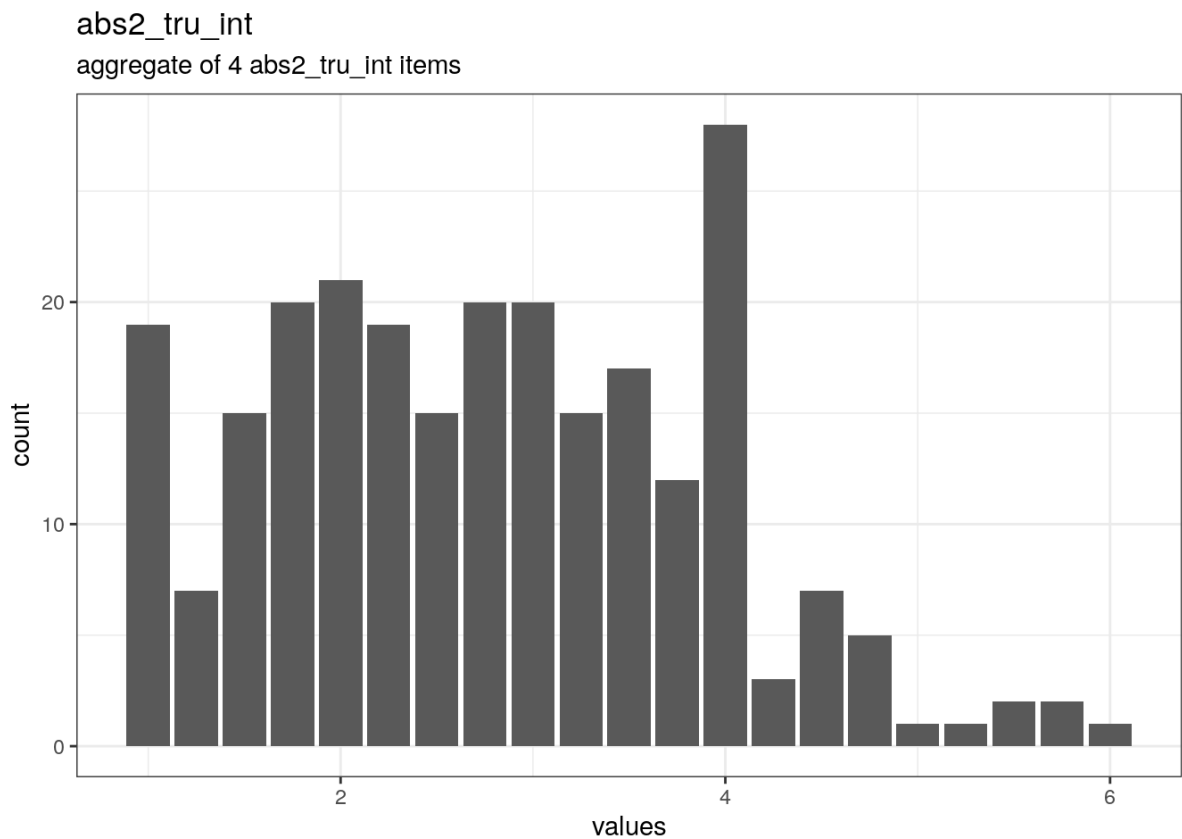
3.0.17.1 Overview	3.0.17.2 Reliability details	3.0.17.3 Summary statistics
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Reliability: ω_{total} [95% CI] = 0.92 [not computed].

Missing: 0.



Likert plot of scale abs2_tru_int items

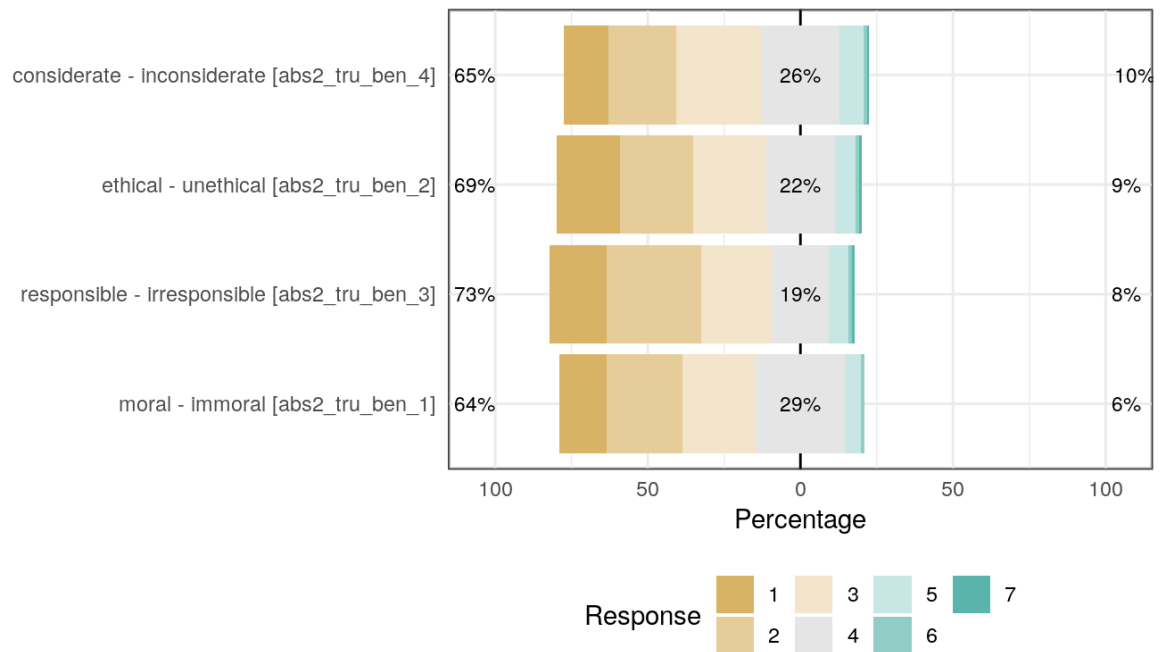


Distribution of scale abs2_tru_int

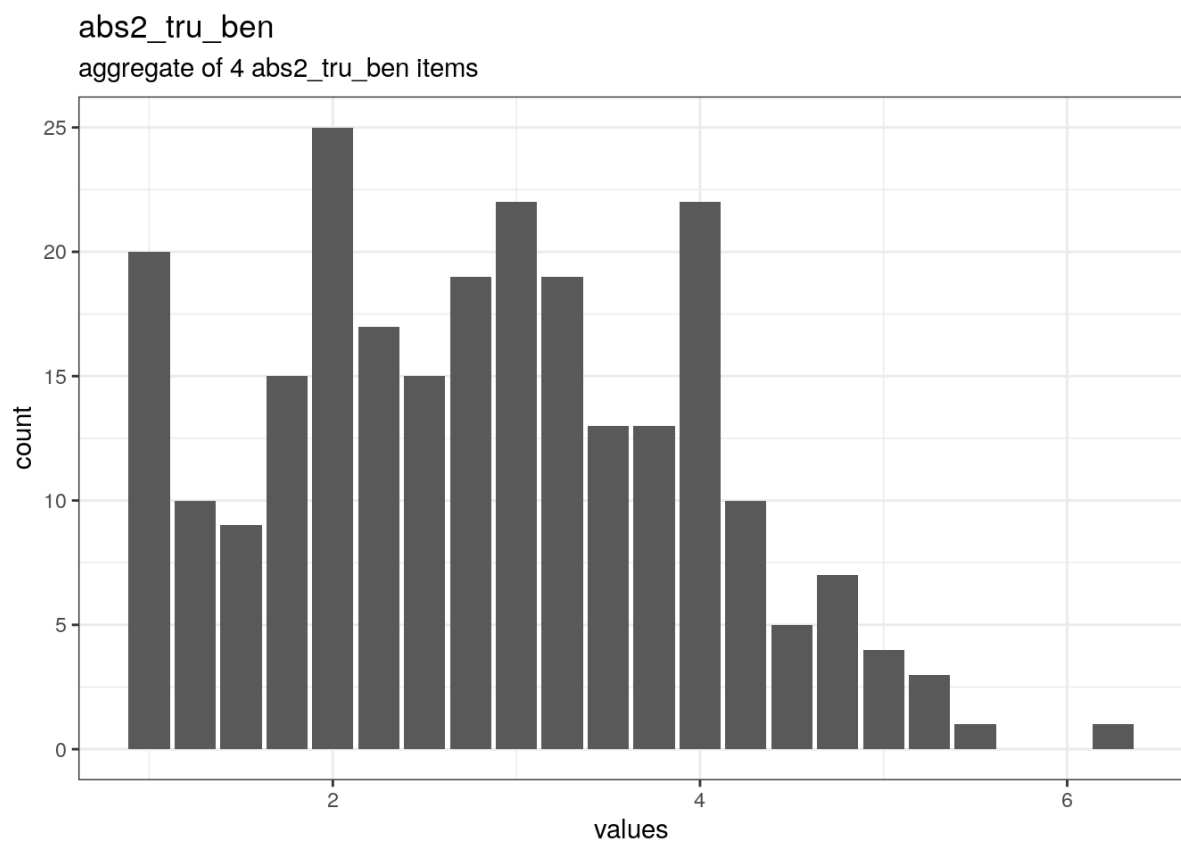
3.0.18 Scale: abs2_tru_ben

Reliability: ω_{total} [95% CI] = 0.91 [not computed].

Missing: 0.



Likert plot of scale abs2_tru_ben items

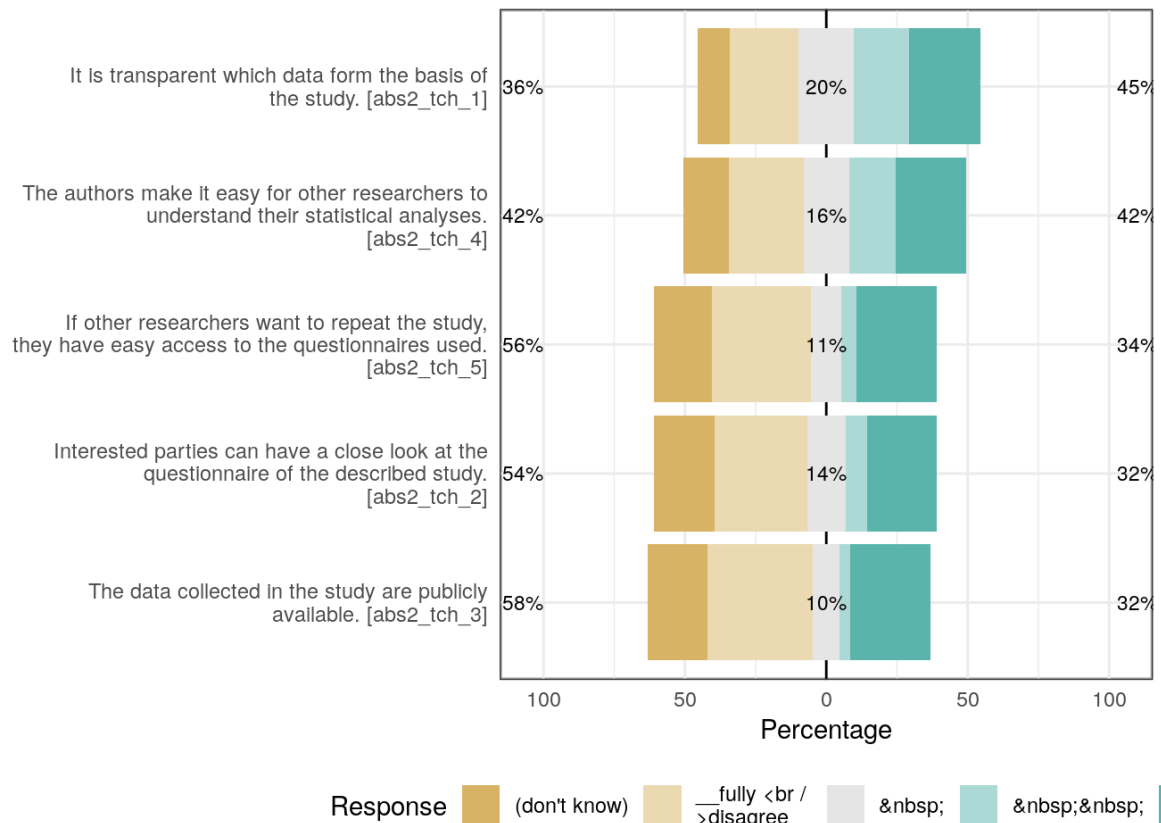


Distribution of scale abs2_tru_ben

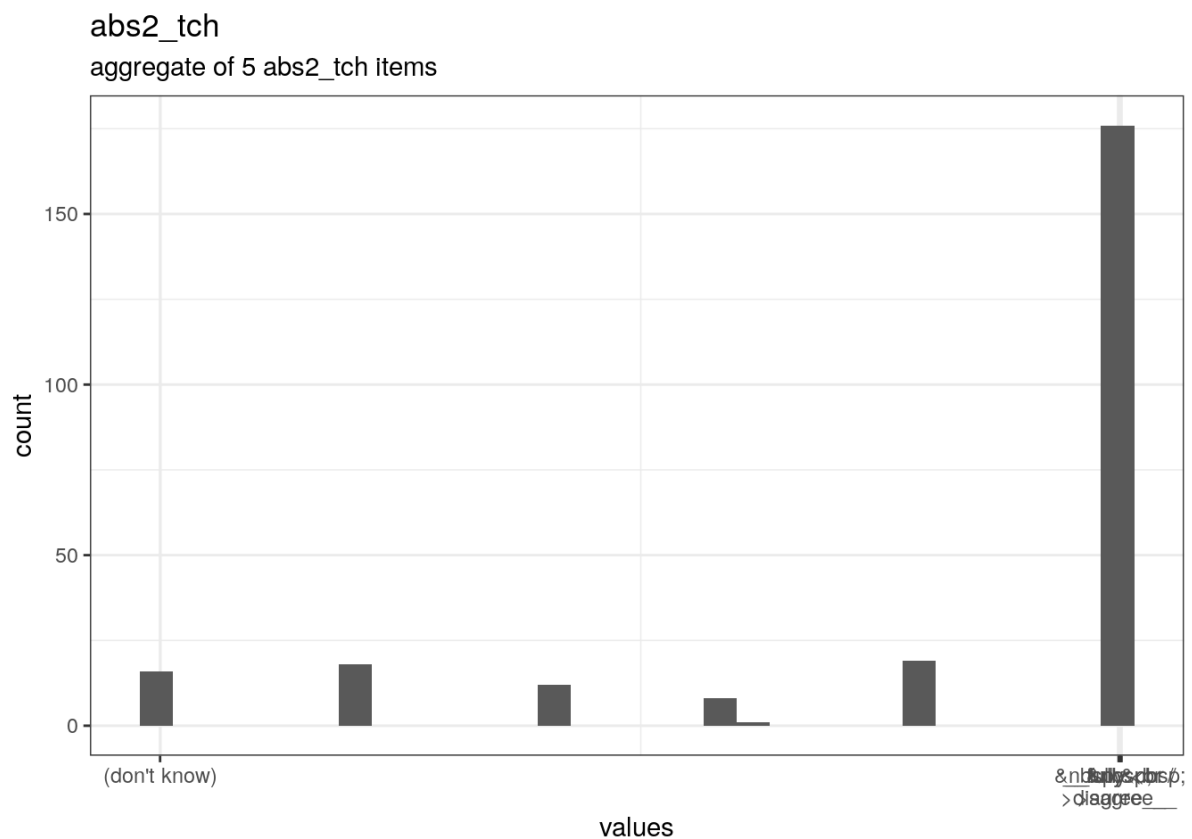
3.0.19 Scale: abs2_tch

Reliability: ω_{total} [95% CI] = 0.91 [0.9;0.93].

Missing: 0.



Likert plot of scale abs2_tch items

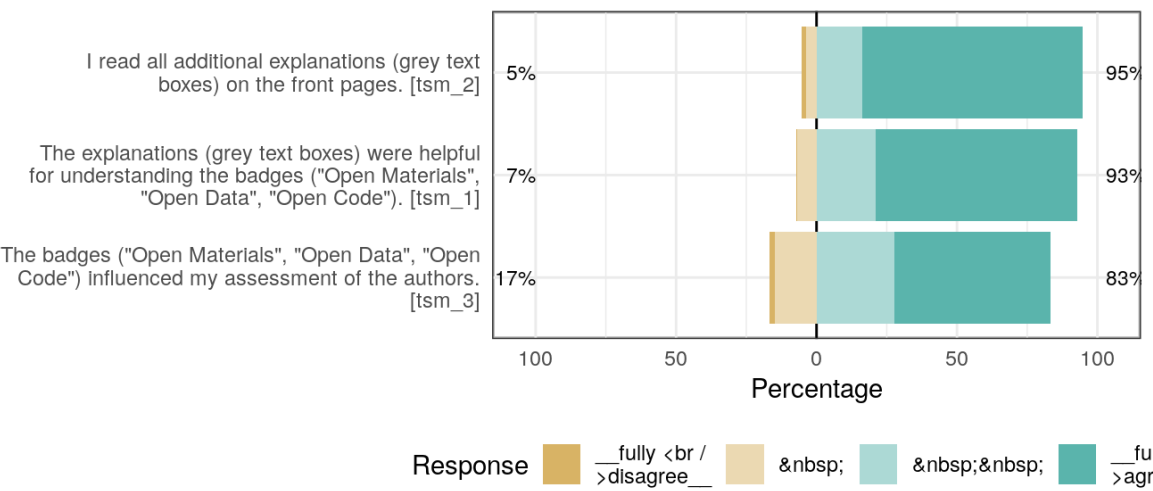


3.0.20 Scale: tsm

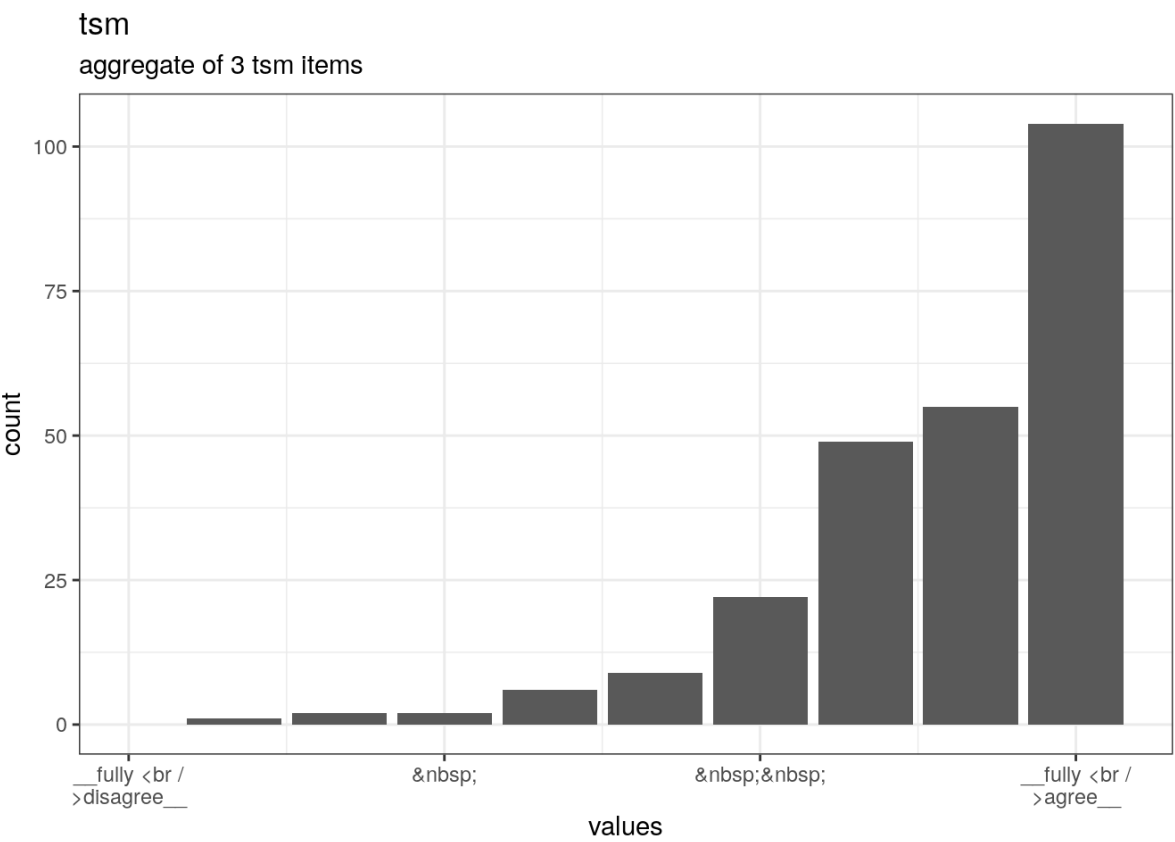
3.0.20.1 Overview	3.0.20.2 Reliability details	3.0.20.3 Summary statistics
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Reliability: ω_{ordinal} [95% CI] = 0.73 [0.67;0.78].

Missing: 0.



Likert plot of scale tsm items



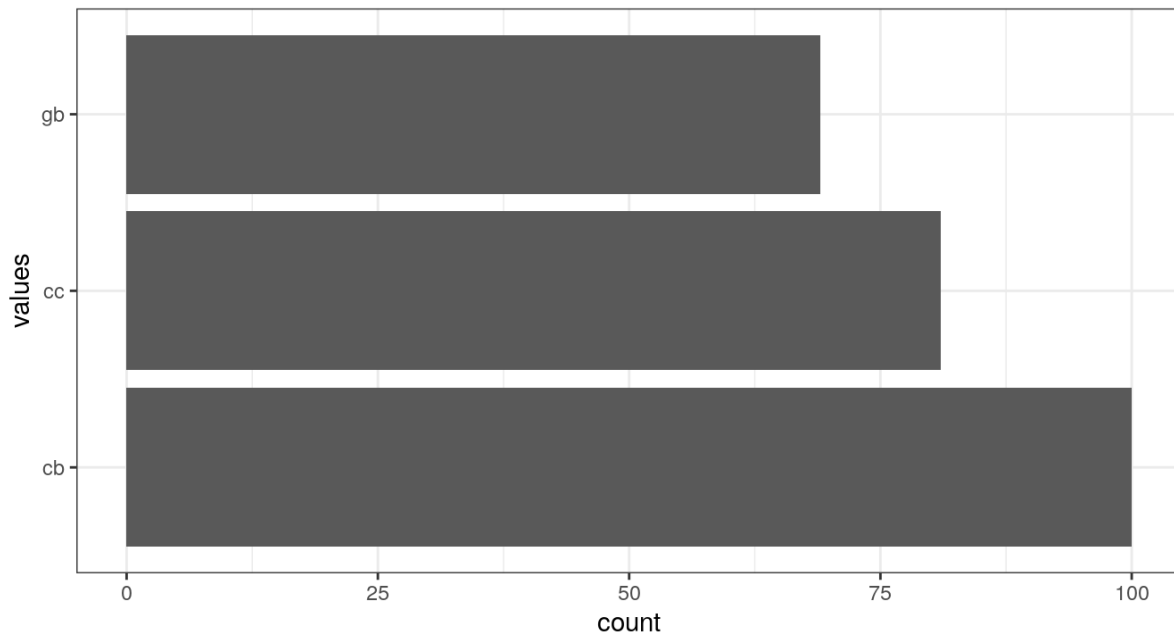
Distribution of scale tsm

3.0.21 treat1

First treatment condition, the participant was assigned to.

treat1

First treatment condition, the participant was assigned to.



Distribution of values for treat1

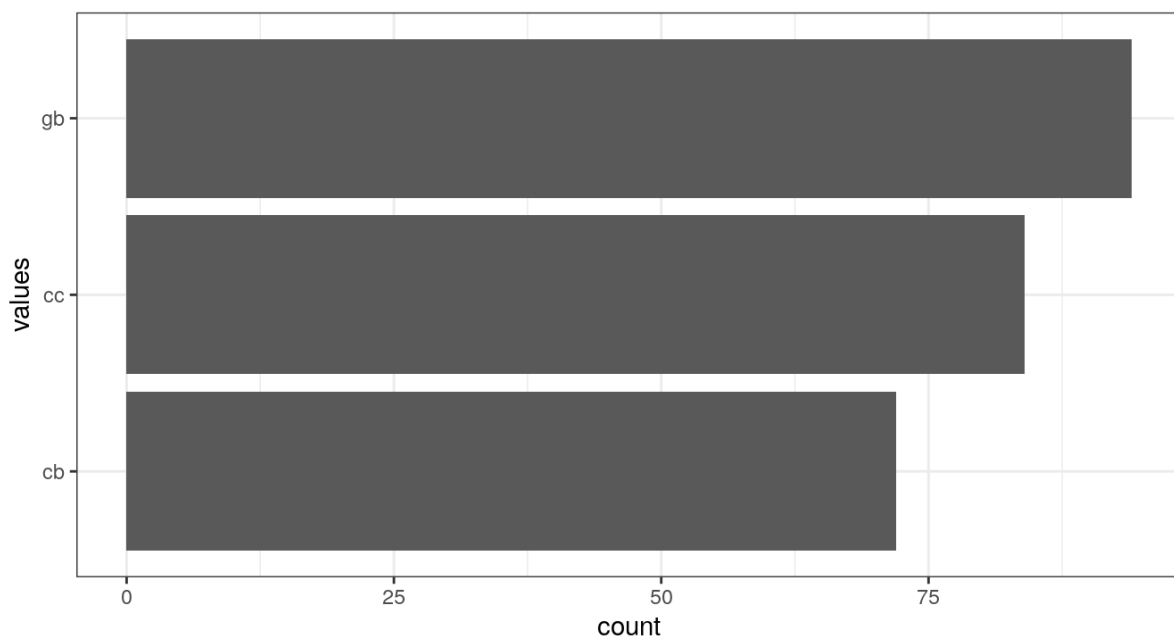
0 missing values.

3.0.22 treat2

Second treatment condition, the participant was assigned to.

treat2

Second treatment condition, the participant was assigned to.



Distribution of values for treat2

0 missing values.

3.0.23 first_topic

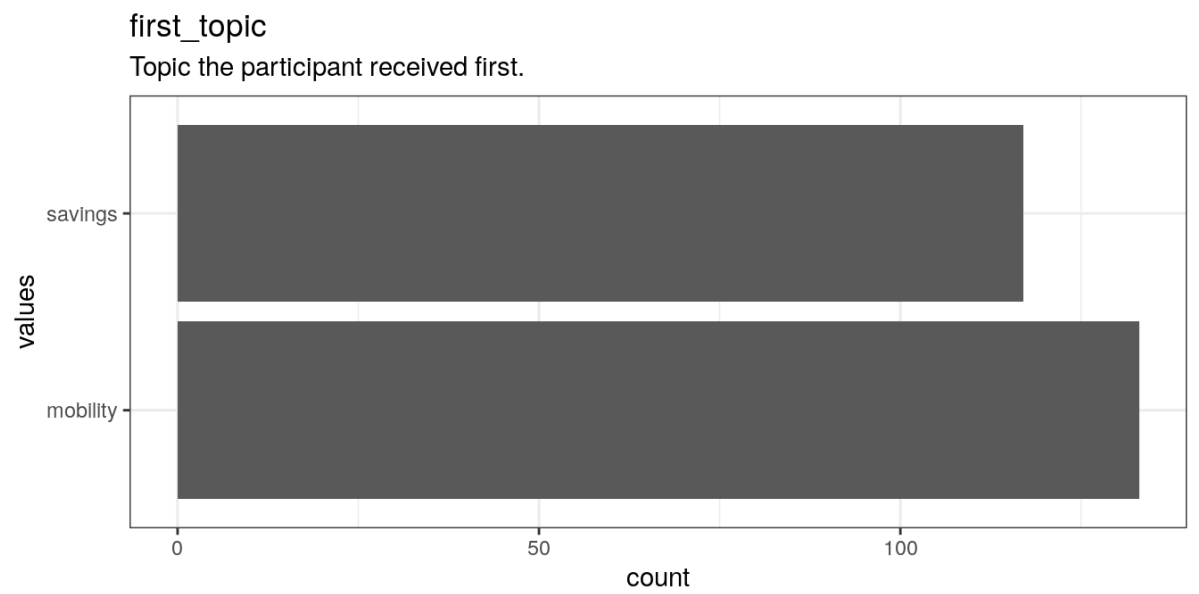
Topic the participant received first.

3.0.23.1 Distribution

3.0.23.2 Summary statistics

3.0.23.3 Item

3.0.23.4 Value labels



Distribution of values for first_topic

0 missing values.

3.1 Missingness report

description	position_oth	country_oth	var_mis
<chr>	<dbl>	<dbl>	<dbl>
Missing values per variable	135	184	319
Missing values in 2 variables	0	0	2
Missing values in 1 variables	1	0	3
Missing values in 1 variables	0	1	3
Missing values in 0 variables	1	1	0

5 rows

3.2 Codebook table

Copy

CSV

Excel

PDF

Print

Search:

name	label	type	type_options	data_type	value_l
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session	character
abs1_tsm_1	mc
abs1_tsm_2	mc
abs1_tsm_3	mc

<u>abs1_tsm_4</u>	The knowledge formulated in the text cannot claim validity for other situations.	mc	haven_labelled	1. __fully >disagr 2. § 3. §& 4. __fully >agree. NA. I ten never rendere this user
<u>abs1_tsc_1</u>	The statements of the just-read text are consistent with my personal opinion on the subject.	mc	haven_labelled	1. __fully >disagr 2. § 3. §& 4. __fully >agree. NA. I ten never rendere this user
<u>abs1_tsc_2R</u>	The statements of the text excerpt I just read contradict what I myself think about the topic.	mc	haven_labelled	4. __fully >disagr 3. § 2. §& 1. __fully >agree. NA. I ten never rendere this user
<u>abs1_tsc_3</u>	I agree with the statements I just read in the text excerpt.	mc	haven_labelled	1. __fully >disagr 2. § 3. §& 4. __fully >agree. NA. I ten never rendere this user

<u>abs1_tru_exp_1</u>	competent - incompetent	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_exp_2</u>	intelligent - unintelligent	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_exp_3</u>	well educated - poorly educated	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_exp_4</u>	professional - unprofessional	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_exp_5</u>	experienced - inexperienced	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_exp_6</u>	qualified - unqualified	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7

<u>abs1_tru_int_1</u>	sincere - insincere	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_int_2</u>	honest - dishonest	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_int_3</u>	just - unjust	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_int_4</u>	fair - unfair	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_ben_1</u>	moral - immoral	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_ben_2</u>	ethical - unethical	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7

<u>abs1_tru_ben_3</u>	responsible - irresponsible		haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tru_ben_4</u>	considerate - inconsiderate		haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs1_tch_1</u>	It is transparent which data form the basis of the study.	mc	haven_labelled	1. __fully >disagr 2. sp 3. sp;& 4. __fully >agree. -999. (d know), NA. Item never rendere this user
<u>abs1_tch_2</u>	Interested parties can have a close look at the questionnaire of the described study.	mc	haven_labelled	1. __fully >disagr 2. sp 3. sp;& 4. __fully >agree. -999. (d know), NA. Item never rendere this user

<u>abs1_tch_3</u>	The data collected in the study are publicly available.	mc	haven_labelled	1. __fully >disagr 2. ¶ 3. ¶& 4. __fully >agree. -999. (d know), NA. I ten never rendere this user
<u>abs1_tch_4</u>	The authors make it easy for other researchers to understand their statistical analyses.	mc	haven_labelled	1. __fully >disagr 2. ¶ 3. ¶& 4. __fully >agree. -999. (d know), NA. I ten never rendere this user
<u>abs1_tch_5</u>	If other researchers want to repeat the study, they have easy access to the questionnaires used.	mc	haven_labelled	1. __fully >disagr 2. ¶ 3. ¶& 4. __fully >agree. -999. (d know), NA. I ten never rendere this user

<u>abs2_tsm_1</u>	The insights from the text are arbitrary.	mc	haven_labelled	1. __fully >disagr 2. § 3. § 4. __fully >agree. NA. I ten never rendere this user
<u>abs2_tsm_2</u>	The knowledge contained in the text cannot be generalized to other situations at all.	mc	haven_labelled	1. __fully >disagr 2. § 3. § 4. __fully >agree. NA. I ten never rendere this user
<u>abs2_tsm_3</u>	The opposite of the knowledge formulated in the text would be equally right/wrong.	mc	haven_labelled	1. __fully >disagr 2. § 3. § 4. __fully >agree. NA. I ten never rendere this user
<u>abs2_tsm_4</u>	The knowledge formulated in the text cannot claim validity for other situations.	mc	haven_labelled	1. __fully >disagr 2. § 3. § 4. __fully >agree. NA. I ten never rendere this user

<u>abs2_tsc_1</u>	The statements of the just-read text are consistent with my personal opinion on the subject.	mc	haven_labelled	1. __fully >disagr 2. ſ 3. ſ;& 4. __fully >agree. NA. I ten never rende this user
<u>abs2_tsc_2R</u>	The statements of the text excerpt I just read contradict what I myself think about the topic.	mc	haven_labelled	4. __fully >disagr 3. ſ 2. ſ;& 1. __fully >agree. NA. I ten never rende this user
<u>abs2_tsc_3</u>	I agree with the statements I just read in the text excerpt.	mc	haven_labelled	1. __fully >disagr 2. ſ 3. ſ;& 4. __fully >agree. NA. I ten never rende this user
<u>abs2_tru_exp_1</u>	competent - incompetent		haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7

<u>abs2_tru_exp_2</u>	intelligent - unintelligent	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_exp_3</u>	well educated - poorly educated	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_exp_4</u>	professional - unprofessional	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_exp_5</u>	experienced - inexperienced	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_exp_6</u>	qualified - unqualified	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_int_1</u>	sincere - insincere	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7

<u>abs2_tru_int_2</u>	honest - dishonest	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_int_3</u>	just - unjust	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_int_4</u>	fair - unfair	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_ben_1</u>	moral - immoral	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_ben_2</u>	ethical - unethical	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tru_ben_3</u>	responsible - irresponsible	haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7

<u>abs2_tru_ben_4</u>	considerate - inconsiderate		haven_labelled	1. 1, 2. 2, 3. 3, 4. 4, 5. 5, 6. 6, 7. 7
<u>abs2_tch_1</u>	It is transparent which data form the basis of the study.	mc	haven_labelled	1. __fully >disagr 2. sp 3. sp;& 4. __fully >agree. -999. (d know), NA. I ten never rende this user
<u>abs2_tch_2</u>	Interested parties can have a close look at the questionnaire of the described study.	mc	haven_labelled	1. __fully >disagr 2. sp 3. sp;& 4. __fully >agree. -999. (d know), NA. I ten never rende this user

<u>abs2_tch_3</u>	The data collected in the study are publicly available.	mc	haven_labelled	1. __fully >disagr 2. ␣ 3. ␣ 4. __fully >agree. -999. (d know), NA. I ten never rendere this user
<u>abs2_tch_4</u>	The authors make it easy for other researchers to understand their statistical analyses.	mc	haven_labelled	1. __fully >disagr 2. ␣ 3. ␣ 4. __fully >agree. -999. (d know), NA. I ten never rendere this user
<u>abs2_tch_5</u>	If other researchers want to repeat the study, they have easy access to the questionnaires used.	mc	haven_labelled	1. __fully >disagr 2. ␣ 3. ␣ 4. __fully >agree. -999. (d know), NA. I ten never rendere this user

<u>tsm_1</u>	The explanations (grey text boxes) were helpful for understanding the badges ("Open Materials", "Open Data", "Open Code").	mc	haven_labelled	1. __fully />disagr 2. ⋮ 3. ⋮ 4. __fully />agree. NA. Item never rendered this user
<u>tsm_2</u>	I read all additional explanations (grey text boxes) on the front pages.	mc	haven_labelled	1. __fully />disagr 2. ⋮ 3. ⋮ 4. __fully />agree. NA. Item never rendered this user
<u>tsm_3</u>	The badges ("Open Materials", "Open Data", "Open Code") influenced my assessment of the authors.	mc	haven_labelled	1. __fully />disagr 2. ⋮ 3. ⋮ 4. __fully />agree. NA. Item never rendered this user
<u>sex</u>	Sex	mc_button	haven_labelled	f. female m. male
<u>age</u>	Age	mc_button	haven_labelled	16. 16-35. 35. 35-45. 50. 50 and above, NA. Item never rendered this user

<u>position</u>	What is your current position?			haven_labelled	1. Graduate Research Assistant Postgraduate Research 2. Postdoc Research 3. Lecturer 4. Senior Lecturer 5. Professor/Readers -999. other
<u>position_oth</u>	please specify other position	text	100	character	
<u>country</u>	Country of residence			haven_labelled	1. United Kingdom 2. Republic of Ireland, 3. USA, 4. Canada -999. other
<u>country_oth</u>	please specify other country	text	100	character	
<u>abs1_tsm</u>	aggregate of 4 abs1_tsm items			numeric	
<u>abs1_tsc</u>	aggregate of 3 abs1_tsc items			numeric	
<u>abs1_tru_exp</u>	aggregate of 6 abs1_tru_exp items			numeric	

<u>abs1_tru_int</u>	aggregate of 4 abs1_tru_int items	numeric
<u>abs1_tru_ben</u>	aggregate of 4 abs1_tru_ben items	numeric
<u>abs1_tch</u>	aggregate of 5 abs1_tch items	numeric
<u>abs2_tsm</u>	aggregate of 4 abs2_tsm items	numeric
<u>abs2_tsc</u>	aggregate of 3 abs2_tsc items	numeric
<u>abs2_tru_exp</u>	aggregate of 6 abs2_tru_exp items	numeric
<u>abs2_tru_int</u>	aggregate of 4 abs2_tru_int items	numeric
<u>abs2_tru_ben</u>	aggregate of 4 abs2_tru_ben items	numeric
<u>abs2_tch</u>	aggregate of 5 abs2_tch items	numeric

<u>tsm</u>	aggregate of 3 tsm items		numeric	
<u>treat1</u>	First treatment condition, the participant was assigned to.		haven_labelled	GB. Gre out badg adheren Open Sc standarc CC. Con Conditic badges), CB. Colc out badg (adherei Open Sc standarc
<u>treat2</u>	Second treatment condition, the participant was assigned to.		haven_labelled	GB. Gre out badg adheren Open Sc standarc CC. Con Conditic badges), CB. Colc out badg (adherei Open Sc standarc
<u>first_topic</u>	Topic the participant received first.	calculate		character

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