Codebook for Negated Antonyms Expt. 2 (Single Utterance, Lexical Antonyms) Data File

Autogenerated data summary from dataMaid 2018-05-29 15:32:35

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	3600
Number of variables	16

Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	workerid	integer	300	0.00 %	
	rt	integer	2967	0.00 %	
Context condition	trial_type	character	1	0.00 %	Single utterance vs. multiple utterances
	trial_num	integer	12	0.00 %	
Character name	name	character	30	0.00 %	Name of the actor described with adjective.
Lexical antonym	lexant	character	20	0.00 %	
Positive-form	positive	character	20	0.00 %	Positive-form of adjective.
	endpoint_high	character	20	0.00 %	Label of upper endpoint of response scale.
Morphological antonym	morphant	character	20	0.00 %	Single utterance vs. multiple utterances
Target adjective	adjective	character	80	0.00 %	
	referent	character	1	0.00 %	
Adjective type	adjective_type	character	4	0.00 %	Type of adjective (positive, negative, negated antonym).
Antonym type	antonym_type	character	1	0.00 %	Morphological vs. lexical
	gender	character	2	0.00 %	
	endpoint_low	character	20	0.00 %	Label of lower endpoint of response scale.
	response	numeric	101	0.00 %	•

Variable list

workerid

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	300
Median	149.5
1st and 3rd quartiles	74.75; 224.25
Min. and max.	0; 299

rt

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	2967
Median	5330.5
1st and 3rd quartiles	3875; 7681
Min. and max.	915; 242548

trial_type

 $\bullet \ \ \, \text{The variable only takes one (non-missing) value: "one_slider". The variable contains 0 \% missing observations. } \\$

trial_num

Feature	Result
Variable type	integer
Number of missing obs.	0 (0 %)
Number of unique values	12
Median	6.5
1st and 3rd quartiles	3.75; 9.25
Min. and max.	1; 12

name

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	30
Mode	"Jennifer"

lexant

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	20
Mode	"resentful"

positive

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	20
Mode	"forgiving"

endpoint_high

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	20
Mode	"the most forgivingperson in the world"

morphant

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	20
Mode	"unforgiving"

adjective

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	80
Mode	"not friendly"

referent

• The variable only takes one (non-missing) value: "person". The variable contains 0 % missing observations.

adjective_type

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	` <u>4</u>
Mode	"lexant"

antonym_type

■ The variable only takes one (non-missing) value: "lexant". The variable contains 0 % missing observations.

gender

Feature	Result	
Variable type	character	

Feature	Result
Number of missing obs. Number of unique values	0 (0 %)
Mode	"female"

endpoint_low

Feature	Result
Variable type	character
Number of missing obs.	0 (0 %)
Number of unique values	20
Mode	"the most resentfulperson in the world"

response

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	101
Median	0.49
1st and 3rd quartiles	0.28; 0.68
Min. and max.	0; 1

Report generation information:

- Created by mht (username: mht).
- Report creation time: Tue May 29 2018 15:32:35
- Report Was run from directory: /Users/mht/Documents/research/negant
- dataMaid v1.1.2 [Pkg: 2018-05-29 from Github (ekstroem/dataMaid@2813d1a)]
- R version 3.4.1 (2017-06-30).
- Platform: x86_64-apple-darwin15.6.0 (64-bit)(macOS Sierra 10.12.6).