	А	В	С	D
1	Variable name	Data type	Comment	Values
2	row_id	numeric	Unique row id	
3	study_id	factor	Identifier for the original study/data set	
4	coding_lab	factor	Lab where the coders were trained	Munich, Erlangen, Osnabrueck, Trier
5	scoring_type	factor	Second sentence rule applied?	eachSentence, 2nd_sentence_rule
6	participant_id	factor	Unique person identifier	
7	gender	factor	Gender	m = male, f = female, NA = missing/other
8	age	factor	Age category	age <= 25, 25 < age <= 35, 35 < age <= 45, 45 < age <= 55, age > 55
9	USID	factor	Unique story identifier	
10	UTID	factor	Unique text identifier (each sentence is one 'text')	
11	pic_id	factor	Unique picture identifier	See https://osf.io/pqckn/
12	pic_position	numeric	Position of picture in PSE task. The number encodes the picture position of valid stories, and not the position of the presented picture (e.g., if the first story was empty, the second picture gets the position `1').	
13	pic_order	factor	Picture order in PSE task fixed for all participants, or variable?	fixed, variable
14	unit	numeric	Sentence number within each story	
15	wc	numeric	Word count (at sentence level)	
16	sc	numeric	Sentence count (at story level)	
17	pow	numeric	Presence of power imagery	0 (absent) or 1 (present)
18	ach	numeric	Presence of achievement imagery	0 (absent) or 1 (present)
19	aff	numeric	Presence of affiliation/intimacy imagery	0 (absent) or 1 (present)
20	motclass	factor	Multiclass combination of aff, ach, and pow codings. All mixed codings are collapsed into the category 'mixed'.	none, ach, aff, pow, mixed
21	motclassfull	factor	Multiclass combination of aff, ach, and pow codings with all possible combinations.	none, ach, aff, pow, achpow, affach, affpow, affachpow
22	text	character	The text of the sentence (spell-checked).	
23	text_original	character	The orginal text of the sentence, as provided by the participants.	
24	holdout	logical	Part of hold out set? (For future machine learning purposes)	TRUE / FALSE