Codebook for collated_summary_data.csv

Heterogeneity in direct replications in psychology and its association with effect size

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	988
Number of variables	18

Codebook summary table

			# unique		
Label	Variable	Class	values	Missing	Description
	[rp]	character	10	0.00 %	Replication Project
	[effect]	character	37	0.00 %	Studied effect
	[Site]	character	200	0.00 %	Lab-identifier within each
					replication project
	[country]	character	27	0.00 %	Country of participants {ISO
					Alpha-3 code}
	[in_lab]	integer	2	0.00 %	Whether study took place in-lab
					$\{1\}$ or not $\{0\}$ $(0=online)$
	[Ntotal]	integer	226	0.00 %	Total study sample size
	[B _ or _ W]	character	2	0.00 %	Between or within groups study
	[design]	character	9	0.00 %	Description of design of research
	[or_stat_test]	character	11	4.96 %	Statistical test used, if any
	[effect_type]	character	4	0.00 %	Reported effect type {d, r, Risk
					difference, Raw mean difference}
	[effect_size]	numeric	902	0.00 %	Size of reported effect
	[ncontrol]	integer	150	11.94 %	Sample size control group
	[ntreatment]	integer	153	11.94 %	Sample size treatment group
	[outcomes1_2]	character	10	0.00 %	Describes content in outcome_1
					and outcome_2. For chi-square
					effects(group1, group2) indicates
					'treatment' and 'control' groups
	[outcome_c1]	numeric	666	14.07 %	Control group outcome 1
	[outcome_t1]	numeric	675	14.07 %	Treatment group outcome 1
	[outcome_c2]	numeric	652	18.22 %	Control group outcome 2
	[outcome_t2]	numeric	635	20.55 %	Treatment group outcome 2

Report generation information:

• Created by Anton Olsson Collentine.

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- Based on the R-package dataMaid v1.1.2 [Pkg: 2018-05-03 from CRAN (R 3.4.4)]
- R version 3.4.3 (2017-11-30).