

ID	Link	Search keyword	Dataset						Experiment design										Software		Question type			Question timing			Answers																							
			Without datasets?	Complete raw data?	Partial raw data?	Fake data?	Frequency data?	Summary data?	Assumptions	Misc. details	Name	Fabricated?	Levels	Misc. details	Name	Fabricated?	Misc. details	Sample size	Procedure	Experimental design	Hypotheses	Possible solution	Analysis' goal	In question	In answer	Remarks	Unclear info	Missing info	Question edited by asker?	Question edited by someone else?	Validation	Factual	Resource	Before data collection	After data collection	After data processing	Interesting findings	Findings	Disagreement	Multiple answers	Links provided	Correct/suggest study procedure	Assumption	Other details	Most accepted number	Answer accepted?				
1	https://data.stackexchange.com/questions/11020/what-statistical-test-to-use-for-categorical-outcome	statistical test			TRUE		TRUE	TRUE				time											R		Experiment design (Q Find)											Questioner edited the question based on some comments and add some information				TRUE	experiment design			2	TRUE					
2	https://data.stackexchange.com/questions/11102/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test	TRUE									responses format (verbal, written)			scaled from 1-5	TRUE	TRUE							R													generate an example with n=60 pairs of (fake) dataset for purposes of illustration.		with different assumption validity			Code script with fabricated data in R	1	TRUE						
3	https://data.stackexchange.com/questions/10881/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test						TRUE				conditions		2	within group											Choosing a wrong tag (asked for more)											User has chosen a wrong tag because lack of experience in asking question				TRUE				0					
4	https://data.stackexchange.com/questions/10993/what-analysis-should-i-use-for-the-following	statistical test		TRUE				TRUE				group living conditions		2											Unclear language (assumed)	Experiment design (ask for more, provide different options)											Questioner didn't mention how might deal with the categorical variable, respondent give answer based on 2 different scenarios			with different experiment design				2						
5	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test	TRUE									blood groups			categorical	cholesterol levels		continuous				TRUE	TRUE																		0	TRUE								
6	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test			TRUE							fabricated similar data	rice sample from different food stalls		1										Unclear language (assumed)	Assumptions (assumed)		TRUE																1						
7	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test			TRUE			TRUE				table structure, with real value	nerve groups (sustained a particular type of injury)		2										table can not have more info	1. IV, DV listed and explained)	Analysis goal (clarified)																			1				
8	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test	TRUE									chemical supplements: Creatine & Probiotic		4			TRUE	TRUE		Provided after request	TRUE	Provided after request	R																					0						
9	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test	TRUE									structured description	conditions: Sleep deprived, non-sleep deprived		2																													4						
10	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test			TRUE				TRUE			table structure, with real value	spot acidity		3																													1						
11	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing							TRUE			reagents	print development		2																														1					
12	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing		TRUE						TRUE	Clarified	table structure (code snippets), with real value; graph	group		3									R	R																				7	TRUE				
13	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing			TRUE							graph	time		2																													0	TRUE					
14	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing			TRUE							table structure, with real value	categories of genre		4																														0					
15	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE		Not clarified							task	accuracy		2				Requested but not provided	Provided after request	Provided after request	TRUE	TRUE	SPSS/tag	R																					0				
16	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									algorithm	accuracy		2						TRUE	TRUE																						3	TRUE					
17	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									generations	altitude differences		2																													0						
18	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing							TRUE				has outliers (following the 1.5*IQR rule).																															3	TRUE					
19	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing				TRUE		TRUE				fabricated similar data, with graph	group																																2	TRUE				
20	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									treatment conditions (A,B,C,D)		4	unordered	test score of pass or fail		ordinal binary																												1	TRUE			
21	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									emotion expression		3	7-point Likert scale	3 relation outcome		7-point Likert.																																
22	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									groups		2																																2	TRUE			
23	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing		TRUE				TRUE				regions of people (California, Nevada, and Oregon)		3																																				
24	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									hole in the wall	clean																																					
25	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE					TRUE				table structure without row/ column names, with real value	Clarified		8																															3	TRUE			
26	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE					TRUE				table structure, with real value	groups		2									R																						0				
27	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	statistical test	TRUE									different tests		10																																1	TRUE			
28	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	significance test		TRUE					TRUE			table structure, with real value	sales																																		2	TRUE		
29	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	significance test	TRUE						TRUE			variable 1		3	Likert items	variable 2	TRUE	Likert items						SPSS																							2			
30	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	significance test		TRUE						Clarified		real data with histograms																																			4			
31	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing							TRUE			regression graphs			0																																	1		
32	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									hypothetical data that might have similar characteristics to the original	groups of people	TRUE	2																																0			
33	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									the context of the question is described in detail	brain regions, user groups		12, 2																																	3		
34	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing		TRUE	TRUE	TRUE	TRUE	TRUE	TRUE			sample size, tabular view (room details), histogram, variable type (ordinal), and shape of the distribution (multi-modal).		2																																			1	TRUE
35	https://data.stackexchange.com/questions/10904/what-statistical-test-to-use-for-comparing-scores-between-two-groups	hypothesis testing	TRUE									price and ...	univariate		2																																	1		
36																																																		

