Codebook for df

Autogenerated data summary from dataMaid

2023-11-17 18:02:33

Data report overview

The dataset examined has the following dimensions:

Feature	Result
Number of observations	12
Number of variables	3

Codebook summary table

Label	Variable	Class	# unique values	Missing	Description
The actual text of the financial literacy quiz question.	question	character	12	0.00 %	
The corresponding code used to identify the question in the oTree code.	question_code	character	12	0.00 %	
The correct answer for the given financial literacy question.	correct_answer	numeric	4	0.00 %	

Variable list

question

The actual text of the financial literacy quiz question.

• The variable is a key (distinct values for each observation).

question_code

The corresponding code used to identify the question in the oTree code.

• The variable is a key (distinct values for each observation).

correct_answer

The correct answer for the given financial literacy question.

Feature	Result
Variable type	numeric
Number of missing obs.	0 (0 %)
Number of unique values	4
Median	1
1st and 3rd quartiles	0; 2
Min. and max.	0; 3

Report generation information:

- Created by: Philipp Chapkovski (username: chapkovski).
- Report creation time: Fri Nov 17 2023 18:02:33
- Report was run from directory: /Users/chapkovski/Desktop
- dataMaid v1.4.1 [Pkg: 2021-10-08 from CRAN (R 4.2.0)]
- R version 4.2.1 (2022-06-23).
- Platform: aarch64-apple-darwin20 (64-bit)(macOS 14.1).
- Function call: dataMaid::makeDataReport(data = df, mode = c("summarize", "visualize", "check"),
 smartNum = FALSE, file = "codebook_dfcodebook_correct_finquiz_answers.csv.Rmd.Rmd", vol
 = glue("codebook_{fn}.Rmd"), checks = list(character = "showAllFactorLevels", factor
 = "showAllFactorLevels", labelled = "showAllFactorLevels", haven_labelled =
 "showAllFactorLevels", numeric = NULL, integer = NULL, logical = NULL, Date =
 NULL), listChecks = FALSE, maxProbVals = Inf, codebook = TRUE, reportTitle = "Codebook
 for df")