

Data Appendix Example

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This data appendix documents the analysis data: the processed dataset the results are estimated on (`2_process/edit_gen_ai_earnings`). It defines every variable, states how it was derived from the raw data, and shows its distribution, so that anyone reproducing the project can verify that their rebuilt dataset matches this one before rerunning the analysis. The raw input file is documented separately in `0_data/codebook.md`. Every table and figure below is written by the analysis code to `3_output/data_appendix/` and imported here, so this document updates itself when the data or the code change.

1 The analysis data file

The unit of observation is one synthetic firm-observation per row. The raw file contains 200 observations; the analysis data contain 157, after dropping observations with negative scaled earnings. No variable has missing values.

2 Variables

2.1 `id`

Observation identifier (integer), carried over unchanged from the raw data. Not used in the analysis.

2.2 `gen_ai`

Indicator for generative AI use (1 = uses generative AI, 0 = does not), carried over unchanged from the raw data.

	Frequency	Percent
0	61	38.9
1	96	61.1
Total	157	100.0

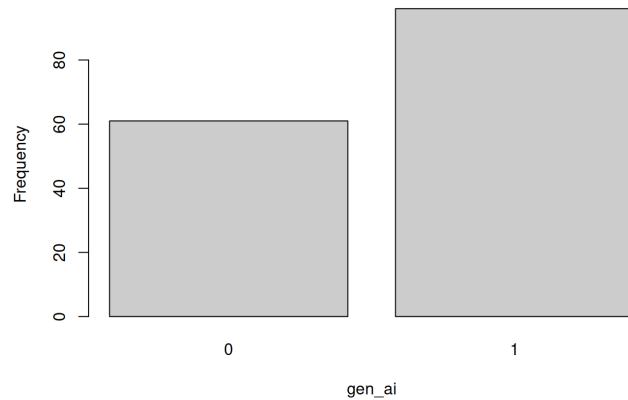


Figure 1: Frequency distribution of `gen_ai`

2.3 earnings

Synthetic earnings measure in arbitrary units, carried over from the raw data; the analysis sample keeps only observations with non-negative scaled earnings.

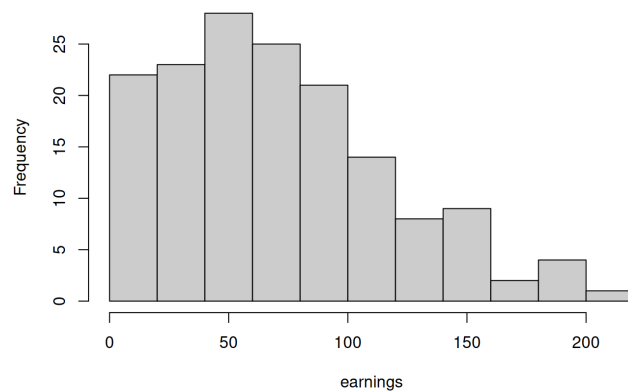


Figure 2: Distribution of earnings

2.4 earnings_scaled

Derived variable: `earnings` / 10. Observations with `earnings_scaled` < 0 are dropped from the analysis sample. This is the dependent variable in Table 1.

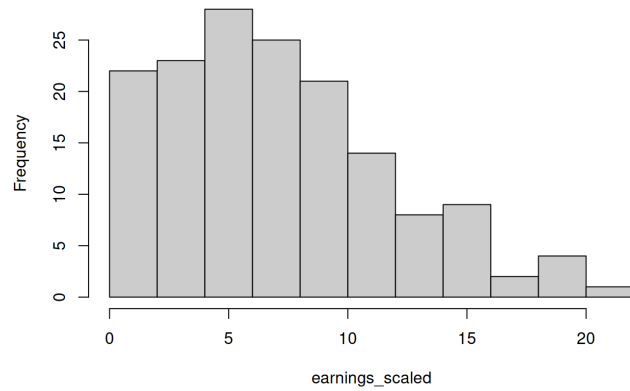


Figure 3: Distribution of earnings_scaled

3 Summary statistics

Reported as the number of observations, mean, standard deviation, minimum, 25th percentile, median, 75th percentile, and maximum.

	N	Mean	SD	Min	p25	Median	p75	Max
earnings	157	71.060	47.446	0.900	32.800	68.200	99.700	217.600
earnings_scaled	157	7.106	4.745	0.090	3.280	6.820	9.970	21.760