Article Template

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Abstract

The abstract serves both as a general introduction to the topic and as a brief, non-technical summary of the main results and their implications. Authors are advised to check the author instructions for the journal they are submitting to for word limits and if structural elements like subheadings, citations, or equations are permitted.

 ${\bf Keywords:}\ {\bf template},\ {\bf demo}$

1 Introduction

Your question, why we care
Your findings and the contribution
Roadmap

2 Motivation: Theory, Literature

2.1 Cross Referencing

- To reference a figure with example label "plot", use @fig-plot. Figure 1
- Analogously, to reference a table with example label "data", use @tbl-data. Table 1.
- To reference a section, such as the Introduction (Section 1), use @sec-intro.

For complete information on cross referencing with Quarto, see https://quarto.org/docs/authoring/cross-references.html.

2.2 Citations

- For a citation in parentheses use [@greenwade93] and for a text citation: @greenwade93.
- These render as (Greenwade 1993) and Greenwade (1993)

Multiple citations can be given as [@greenwade93;@knuth1984texbook], producing (Knuth and Bibby 1984; Greenwade 1993)

3 Tables and Figures

These can be produced on the fly or imported.

3.1 A sample figure

Produced on the fly. See Figure 1.

```
read_rds("data/data.rds") |>
  ggplot(aes(X, Y)) + geom_point()
```

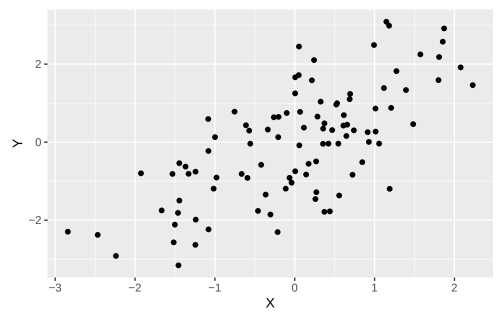


Figure 1

4 A sample summary stats table

Produced on the fly. See Table 1.

Table 1: A sample table

mean Y	mean X	correlation
-0.03	0.02	0.69

```
list(
lm_robust(Y~1, data = read_rds("data/data.rds")),
lm_robust(Y~X, data = read_rds("data/data.rds")))|>
modelsummary()
```

	(1)	(2)
(Intercept)	-0.033	-0.050
	(0.143)	(0.104)
X		0.941
		(0.083)
Num.Obs.	100	100
R2	0.000	0.478
R2 Adj.	0.000	0.473
AIC		295.7
BIC		303.6
RMSE		1.03
		·

5 A sample analysis table

Produced on the fly.

6 References

Greenwade GD (1993) The comprehensive TeX Archive Network (CTAN). TUGBoat $14{:}342{-}351$

Knuth DE, Bibby D (1984) The TeXbook. Addison-Wesley Reading