# A tutorial on setting up a reproducible workflow in R and R Studio with Quarto

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This is where the abstract would go. *Keywords*: these are the key words *Words*: 343

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#### 1. Introduction

#### 2. Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study (Simmons et al., 2012).

# 2.1. Participants

#### 2.2. Material

### 2.3. Procedure

# 2.4. Data analysis

We used R version (R Core Team, 2025) for all our analyses.

#### 3. Results

# 3.1. Descriptive statistics

Raw data plots.

Accuracy by condition violin plot (Figure 1).

# 

Figure 1: Accuracy is quite high for both types of stimuli.

Reaction time by condition violin plot (Figure 2).

# **Reaction time**

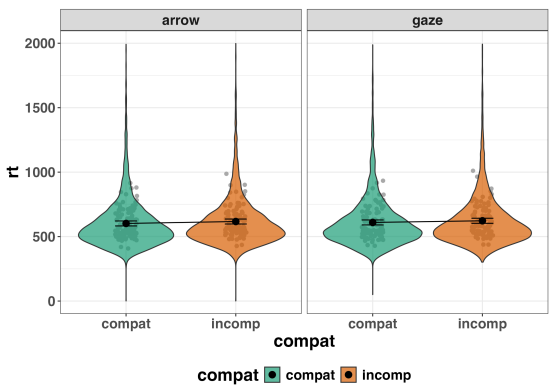


Figure 2: RT as a function of stimuli and conditions.

Reaction time by difference scores violin plot (Figure 3).

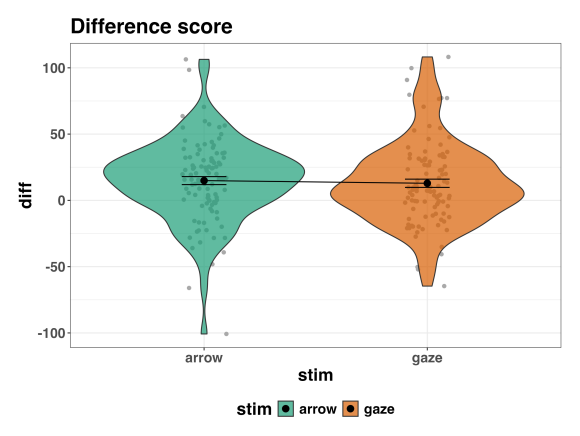


Figure 3: RT difference scores (incomp - compat) by stimulus type.

Reaction time by difference scores density plot with quantiles (Figure 4).



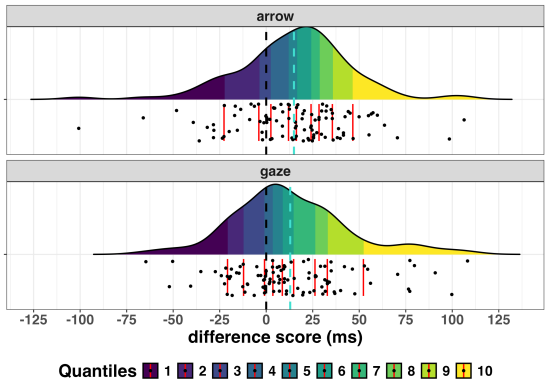


Figure 4: RT difference scores (incomp - compat) as a density plot.

# 3.2. Inferential statistics

Now we plot and tabulate parameters from the posterior distribution. Fixed effects from model b2 (Figure 5).



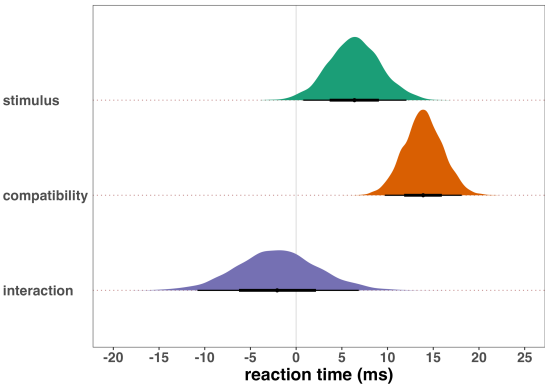


Figure 5: Fixed effects from model b2.

Here are a couple of example tables displaying fixed effects (Table 1, Table 2).

Table 1: Table created with tinytable::tt()

term	value	.lower	.upper
intercept	613.9	593.62	635
stimulus	6.4	0.77	12

Note. This is a footnote.

Table 2: Table created with knitr::kable()

term	value	.lower	.upper
intercept	613.94	593.62	634.79
stimulus	6.38	0.77	12.07

# 4. Discussion

### 5. Disclosures

# 5.1. Data and code availability

blah.

# 5.2. Author contributions

We follow the Credit system. https://credit.niso.org/Blah.

# 5.3. Competing interests

Blah.

# 6. References

R Core Team. (2025). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing. https://www.R-project.org/ Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2012). *A 21 Word Solution* (SSRN Scholarly Paper 2160588). Social Science Research Network. https://doi.org/10.2139/ssrn.2160588

#### **Appendix A: Supplementary Materials**

#### Model formulas

The regression formula for the full model (model b2):  $rt \sim 1 + stimulus*compatibility + (1 + stimulus*compatibility \mid pid)$ 

*Note:* rt = reaction time (ms); stimulus = blah; compatibility = blah; pid = subject/participant identifier.

#### A supplementary table

Here, I just reproduce the table from the main manuscript to save time making anything else. But of course in a real paper, you wouldn't do this, you'd just show whatever you needed. It is labelled differently to reflect that it is a supplementary table (Table A.1).

Table A.1: Supplementary table created with tinytable::tt()

term	value	.lower	.upper
intercept	613.9	593.62	635
stimulus	6.4	0.77	12

Note. This is a footnote.

### A supplementary figure

Let's take a look at the mixing of chains in the model. This is a useful model diagnostic check to see that the model built ok (Figure A.1).

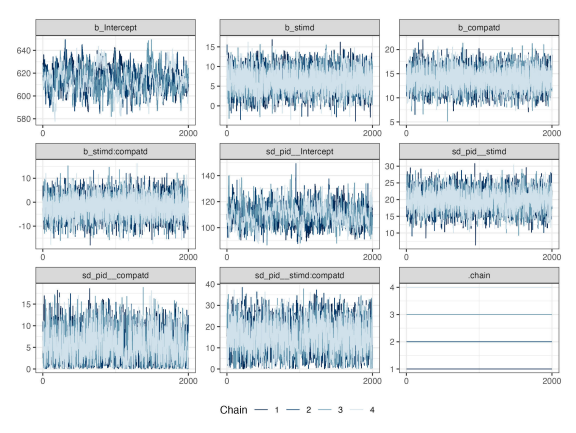


Figure A.1: Caterpillar plots showing the mixing of chains across parameters in model b2.