Short Paper A Short Subtitle

Alice Anonymous^{a,1,*}, Bob Security^{b,2}, Cat Memes^{b,3}, Derek Zoolander

^aSome Institute of Technology, Department Name, Street Address, City, Postal Code ^bAnother University, Department Name, Street Address, City, Postal Code

Keywords: keyword1, keyword2

Keywords: keyword1, keyword2

Highlights: These are the highlights.

1. Abstract

1.1. Background

Deserunt voluptate cupidatat officia mollit magna irure nisi. Mollit adipisicing fugiat laboris sunt ex incididunt reprehenderit. Et velit anim est minim ad esse excepteur officia Lorem nulla cillum est. Tempor Lorem eu aliqua mollit et dolor.

1.2. Methods

Eu eu nostrud cillum duis aliquip ad do eu quis anim nostrud magna consectetur reprehenderit ad. Pariatur adipisicing commodo velit et ut incididunt deserunt in. Enim sint voluptate officia. Nostrud occaecat irure qui velit tempor irure veniam nostrud enim amet labore anim.

1.3. Results

Irure enim duis pariatur magna incididunt exercitation magna ad eiusmod aliqua do sint exercitation. Sint ea ex amet sunt sint fugiat proident aliqua duis exercitation excepteur sit dolor. Pariatur amet Lorem ex aliqua duis anim proident. Ad qui enim exercitation et qui nostrud velit ad deserunt dolore occaecat do.

1.4. Discussion

Sint ad ut tempor aliqua laborum eiusmod. Sint labore nulla cillum pariatur sit eiusmod adipisicing est ex ex irure incididunt amet et in. Tempor ut ut velit irure ipsum do. Dolore veniam eu sit elit laborum officia reprehenderit voluptate ut dolore.

^{*}Corresponding author

Email addresses: alice@example.com (Alice Anonymous), bob@example.com (Bob Security), cat@example.com (Cat Memes), derek@example.com (Derek Zoolander)

¹This is the first author footnote.

²Another author footnote, this is a very long footnote and it should be a really long footnote. But this footnote is not yet sufficiently long enough to make two lines of footnote text.

³Yet another author footnote.

2. Introduction

Here is a citation 1 .

3. Methods

- 3.1. Participants
- $\it 3.2. Measures$
- 3.3. Analytical Strategy

4. Results

```
# Note the path that we need to use to access our data files when rendering this document
my_data <- read.csv(here::here('src/data/raw_data/my_csv_file.csv'))</pre>
```

plot(rnorm(10))

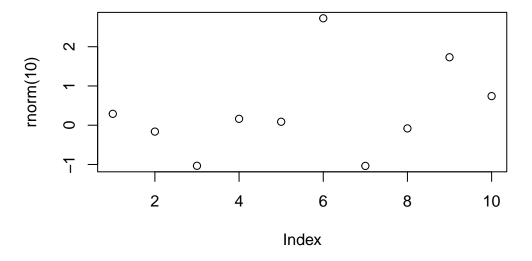


Figure 1: A plot of random numbers

Figure Figure 1 shows how we can have a caption and cross-reference for a plot. Note that figure label and cross-references must both be prefixed with fig-

Here is an example of inline code 3.14 in the middle of a sentence.

Here is an example of inline code 3.14 in the middle of a sentence.

- 5. Discussion
- 6. Acknowledgements
- 7. References

7.0.1. Colophon

This report was generated on 2023-01-18 10:33:20 using the following computational environment and dependencies:

```
# which R packages and versions?
  if ("devtools" %in% installed.packages()) devtools::session_info()
- Session info -----
setting value
version R version 4.2.2 Patched (2023-01-06 r83584)
         macOS Big Sur ... 10.16
         x86_64, darwin17.0
system
         X11
ui
language (EN)
collate en_US.UTF-8
         en_US.UTF-8
ctype
tz
         America/Los_Angeles
         2023-01-18
date
         2.19.2 @ /usr/local/bin/ (via rmarkdown)
pandoc
- Packages ------
                           date (UTC) lib source
! package
              * version
P cachem
               1.0.6.9000 2022-11-30 [?] https://r-lib.r-universe.dev (R 4.2.2)
P callr
               3.7.3.9000 2022-12-24 [?] https://r-lib.r-universe.dev (R 4.2.2)
               3.6.0.9000 2023-01-11 [?] https://r-lib.r-universe.dev (R 4.2.2)
P cli
              * 1.9.0 2023-01-15 [?] CRAN (R 4.2.0)
2.1-0 2022-12-13 [?] https://r-forge.r-universe.dev (R 4.2.2)
P collapse
P colorspace
P crayon 1.5.2 2022-09-29 [?] CRAN (R 4.2.0)
P data.table * 1.14.6 2022-11-16 [?] CRAN (R 4.2.0)
P devtools 2.4.5.9000 2022-10-11 [?] https://r-lib.r-universe.dev (R 4.2.1)
P digest
              0.6.31
                       2022-12-11 [?] CRAN (R 4.2.0)
            * 1.0.99.9000 2023-01-04 [?] repository (https://github.com/tidyverse/dplyr@dbda0c7)
P dplyr
              0.3.2.9000 2022-12-11 [?] https://r-lib.r-universe.dev (R 4.2.2)
P ellipsis
                           2023-01-17 [?] https://r-lib.r-universe.dev (R 4.2.2)
              0.20.1
P evaluate
                           2022-03-24 [?] CRAN (R 4.2.0)
P fansi
               1.0.3
               1.1.0.9000 2022-12-23 [?] https://r-lib.r-universe.dev (R 4.2.2)
P fastmap
P fastverse * 0.3.0
                           2022-11-15 [?] CRAN (R 4.2.0)
P forcats * 0.5.2.9000 2023-01-10 [?] repository (https://github.com/tidyverse/forcats@bd319e0)
P fs
              1.5.2.9000 2022-12-21 [?] https://r-lib.r-universe.dev (R 4.2.2)
              0.1.3.9000 2023-01-01 [?] https://r-lib.r-universe.dev (R 4.2.2)
P generics
              * 3.4.0.9000 2023-01-06 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P ggplot2
               1.6.2.9000 2022-12-18 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P glue
               0.3.1.9000 2022-12-24 [?] https://r-lib.r-universe.dev (R 4.2.2)
P gtable
               1.1.2.9002 2022-12-30 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P hms
P htmltools 0.5.4.9000 2023-01-03 [?] https://rstudio.r-universe.dev (R 4.2.2)
P htmlwidgets 1.6.1
                      2023-01-07 [?] CRAN (R 4.2.0)
P httpuv
             1.6.8.9000 2023-01-12 [?] https://rstudio.r-universe.dev (R 4.2.2)
P jsonlite
               1.8.4
                       2022-12-06 [?] CRAN (R 4.2.0)
P kit
              * 0.0.12
                           2022-10-26 [?] CRAN (R 4.2.0)
                           2023-01-06 [?] https://yihui.r-universe.dev (R 4.2.2)
P knitr
               1.41.9
P later
               1.3.0.9000 2023-01-10 [?] https://r-lib.r-universe.dev (R 4.2.2)
```

```
P lifecycle
               1.0.3.9000 2023-01-05 [?] https://r-lib.r-universe.dev (R 4.2.2)
P lubridate
              * 1.9.0.9000 2022-12-12 [?] https://ropensci.r-universe.dev (R 4.2.2)
              * 2.0.3.9000 2022-12-25 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P magrittr
P memoise
               2.0.1.9000 2023-01-03 [?] https://r-lib.r-universe.dev (R 4.2.2)
P mime
               0.12.1
                           2022-12-18 [?] https://yihui.r-universe.dev (R 4.2.2)
P miniUI
               0.1.1.1
                           2018-05-18 [?] CRAN (R 4.2.0)
               0.5.0
P munsell
                           2018-06-12 [?] CRAN (R 4.2.0)
P pillar
               1.8.1.9006 2023-01-01 [?] https://r-lib.r-universe.dev (R 4.2.2)
P pkgbuild
               1.4.0.9000 2022-11-27 [?] https://r-lib.r-universe.dev (R 4.2.2)
                           2019-09-22 [?] CRAN (R 4.2.0)
P pkgconfig
               2.0.3
               1.3.2.9000 2022-11-16 [?] https://r-lib.r-universe.dev (R 4.2.2)
P pkgload
P prettyunits 1.1.1.9000 2022-11-30 [?] https://r-lib.r-universe.dev (R 4.2.2)
P processx
               3.8.0.9000 2022-12-18 [?] https://r-lib.r-universe.dev (R 4.2.2)
               0.3.7.9000 2022-04-27 [?] https://rstudio.r-universe.dev (R 4.2.0)
P profvis
              1.2.0.9000 2022-04-28 [?] https://rstudio.r-universe.dev (R 4.2.0)
P promises
               1.7.2.9000 2022-12-26 [?] https://r-lib.r-universe.dev (R 4.2.2)
P ps
P purrr
             * 1.0.1.9000 2023-01-10 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P R6
              2.5.1.9000 2022-12-27 [?] https://r-lib.r-universe.dev (R 4.2.2)
P Rcpp
              1.0.9
                           2022-07-08 [?] CRAN (R 4.2.0)
              * 2.1.3.9000 2022-12-11 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P readr
               2.4.2 2021-11-30 [?] CRAN (R 4.2.0)
P remotes
               0.16.0-53 2023-01-13 [1] https://rstudio.r-universe.dev (R 4.2.2)
  renv
               1.0.6.9000 2022-12-17 [?] https://r-lib.r-universe.dev (R 4.2.2)
P rlang
P rmarkdown
               2.19.2
                           2022-12-22 [?] Github (rstudio/rmarkdown@8fabad0)
P scales
               1.2.1.9000 2023-01-01 [?] https://r-lib.r-universe.dev (R 4.2.2)
P sessioninfo 1.2.2.9000 2022-05-14 [?] https://r~
P shiny
              1.7.4.9001 2023-01-06 [?] https://rstudio.r-universe.dev (R 4.2.2)
                           2023-01-11 [?] CRAN (R 4.2.2)
P stringi
               1.7.12
              * 1.5.0.9000 2022-12-07 [?] https://tidyverse.r-universe.dev (R 4.2.2)
P stringr
P tibble
              * 3.1.8.9004 2022-12-30 [?] https://tidyverse.r-universe.dev (R 4.2.2)
              * 1.2.1.9001 2023-01-10 [?] repository (https://github.com/tidyverse/tidyr@9174795)
P tidyr
               1.2.0.9000 2023-01-09 [?] https://r-lib.r-universe.dev (R 4.2.2)
P tidyselect
P tidyverse * 1.3.2.9000 2023-01-05 [?] repository (https://github.com/tidyverse/tidyverse@3be828;
P timechange
               0.2.0
                           2023-01-11 [?] CRAN (R 4.2.0)
P tzdb
               0.3.0.9000 2023-01-04 [?] https://r-lib.r-universe.dev (R 4.2.2)
               1.0.1.9000 2022-05-14 [?] https://r~
P urlchecker
               2.1.6.9000 2022-12-13 [?] Github (r-lib/usethis@a98a0e6)
P usethis
                           2021-07-24 [?] CRAN (R 4.2.0)
P utf8
               1.2.2
P vctrs
               0.5.1.9000 2023-01-09 [?] Github (r-lib/vctrs@4c57418)
P withr
               2.5.0.9000 2022-12-26 [?] https://r-lib.r-universe.dev (R 4.2.2)
                           2023-01-12 [?] https://yihui.r-universe.dev (R 4.2.2)
P xfun
               0.36.1
P xtable
               1.8-6
                           2022-04-14 [?] https://r-forge.r-universe.dev (R 4.2.0)
               2.3.6
                           2022-10-18 [?] CRAN (R 4.2.0)
P vaml
```

- [1] /Users/joey/.renv/library/rrtools-8440cc86/R-4.2/x86_64-apple-darwin17.0
- [2] /Users/joey/dev/rrtools/renv/sandbox/R-4.2/x86_64-apple-darwin17.0/84ba8b13

P -- Loaded and on-disk path mismatch.

The current Git commit details are:

```
# what commit is this file at?
if ("git2r" %in% installed.packages() & git2r::in_repository(path = ".")) git2r::repository(here::h
```

Local: main /Users/joey/dev/rrtools

Remote: main @ origin (https://github.com/brainworkup/rrtools.git)

Head: [0467987] 2023-01-18: WORKING somewhat

References

[1] B. Marwick, Computational reproducibility in archaeological research: Basic principles and a case study of their implementation, Journal of Archaeological Method and Theory 24 (2) (2017) 424–450. doi:10.1007/s10816-015-9272-9. URL https://doi.org/10.1007/s10816-015-9272-9