Session Info

Ivan Jacob Agaloos Pesigan

Session

```
sessionInfo()
#> R version 4.2.1 (2022-06-23)
#> Platform: x86_64-pc-linux-gnu (64-bit)
#> Running under: Ubuntu 20.04.5 LTS
#>
#> Matrix products: default
          /usr/lib/x86_64-linux-gnu/atlas/libblas.so.3.10.3
#> LAPACK: /usr/lib/x86_64-linux-gnu/atlas/liblapack.so.3.10.3
#> locale:
#> [1] LC_CTYPE=C.UTF-8
                        LC_NUMERIC=C
                                               LC_TIME=C.UTF-8
   [4] LC_COLLATE=C.UTF-8
                            LC_MONETARY=C.UTF-8 LC_MESSAGES=C.UTF-8
#> [7] LC_PAPER=C.UTF-8
                            LC_NAME=C
                                                    LC_ADDRESS=C
#> [10] LC_TELEPHONE=C
                            LC_MEASUREMENT=C.UTF-8 LC_IDENTIFICATION=C
#>
#> attached base packages:
#> [1] stats
                graphics grDevices utils datasets methods
                                                                base
```

```
#> other attached packages:
#> [1] semmcci_1.0.2.9000 lavaan_0.6-12
#>
#> loaded via a namespace (and not attached):
#> [1] compiler_4.2.1 magrittr_2.0.3 rprojroot_2.0.3 parallel_4.2.1
#> [5] tools_4.2.1 stringi_1.7.8 mnormt_2.1.1 highr_0.9
#> [9] pbivnorm_0.6.0 knitr_1.40 stringr_1.4.1 xfun_0.33
#> [13] stats4_4.2.1 evaluate_0.16
```

Packages

```
unname(installed.packages()[, 1])
#>
     [1] "askpass"
                           "assertthat"
                                            "backports"
                                                              "base64enc"
     [5] "bit"
                          "bit64"
                                            "blob"
                                                              "brew"
#>
     [9] "brio"
                           "broom"
                                            "bslib"
                                                              "cachem"
                                            "cli"
    [13] "callr"
                           "cellranger"
                                                              "clipr"
    [17] "colorspace"
                          "commonmark"
                                            "covr"
                                                              "cpp11"
#>
    [21] "crayon"
                           "credentials"
                                            "curl"
                                                              "cyclocomp"
                           "DBI"
                                                              "desc"
    [25] "data.table"
                                            "dbplyr"
    [29] "devtools"
                           "diffobj"
                                            "digest"
                                                              "downlit"
#>
    [33] "dplyr"
                           "dtplyr"
                                            "ellipsis"
                                                              "evaluate"
    [37] "fansi"
                                            "fastmap"
                           "farver"
                                                              "fontawesome"
                           "fs"
    [41] "forcats"
                                            "gargle"
                                                              "generics"
    [45] "gert"
                           "ggplot2"
                                            "gh"
                                                              "gitcreds"
#>
    [49] "glue"
                           "googledrive"
                                            "googlesheets4"
                                                              "gtable"
#>
    [53] "haven"
                           "highr"
                                            "hms"
                                                              "htmltools"
#>
    [57] "htmlwidgets"
                          "httpuv"
                                            "httr"
                                                              "ids"
```

| #> | [61] | "ini" | "isoband" | "jquerylib" | "jsonlite" |
|----|-------|----------------|---------------|--------------|------------------|
| #> | [65] | "knitr" | "labeling" | "later" | "lavaan" |
| #> | [69] | "lazyeval" | "lifecycle" | "lintr" | "lubridate" |
| #> | [73] | "magick" | "magrittr" | "memoise" | "microbenchmark" |
| #> | [77] | "mime" | "miniUI" | "mnormt" | "modelr" |
| #> | [81] | "munsell" | "numDeriv" | "openssl" | "parsedate" |
| #> | [85] | "pbivnorm" | "pdftools" | "pillar" | "pkgbuild" |
| #> | [89] | "pkgconfig" | "pkgdown" | "pkgload" | "praise" |
| #> | [93] | "prettyunits" | "processx" | "profvis" | "progress" |
| #> | [97] | "promises" | "ps" | "purrr" | "qpdf" |
| #> | [101] | "R.cache" | "R.methodsS3" | "R.00" | "R.utils" |
| #> | [105] | "R6" | "ragg" | "rappdirs" | "rcmdcheck" |
| #> | [109] | "RColorBrewer" | "Rcpp" | "readr" | "readxl" |
| #> | [113] | "rematch" | "rematch2" | "remotes" | "reprex" |
| #> | [117] | "rex" | "rhub" | "rlang" | "rmarkdown" |
| #> | [121] | "roxygen2" | "rprojroot" | "rstudioapi" | "rversions" |
| #> | [125] | "rvest" | "sass" | "scales" | "selectr" |
| #> | [129] | "semmcci" | "sessioninfo" | "shiny" | "sourcetools" |
| #> | [133] | "stringi" | "stringr" | "styler" | "sys" |
| #> | [137] | "systemfonts" | "template" | "testthat" | "textshaping" |
| #> | [141] | "tibble" | "tidyr" | "tidyselect" | "tidyverse" |
| #> | [145] | "tinytex" | "tzdb" | "urlchecker" | "usethis" |
| #> | [149] | "utf8" | "uuid" | "vctrs" | "viridisLite" |
| #> | [153] | "vroom" | "waldo" | "whisker" | "whoami" |
| #> | [157] | "withr" | "xfun" | "xm12" | "xmlparsedata" |
| #> | [161] | "xopen" | "xtable" | "yaml" | "zip" |
| #> | [165] | "base" | "boot" | "class" | "cluster" |
| | | | | | |

| #> | [169] "codetools" | "compiler" | "datasets" | "foreign" |
|----|-------------------|-------------|------------|--------------|
| #> | [173] "graphics" | "grDevices" | "grid" | "KernSmooth" |
| #> | [177] "lattice" | "MASS" | "Matrix" | "methods" |
| #> | [181] "mgcv" | "nlme" | "nnet" | "parallel" |
| #> | [185] "rpart" | "spatial" | "splines" | "stats" |
| #> | [189] "stats4" | "survival" | "tcltk" | "tools" |
| #> | [193] "utils" | | | |

References

R Core Team. (2022). R: A language and environment for statistical computing. R Foundation for Statistical Computing. Vienna, Austria. https://www.R-project.org/