

# Session Info

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## Session

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sessionInfo()

#> R version 4.2.0 (2022-04-22)
#> Platform: x86_64-pc-linux-gnu (64-bit)
#> Running under: Ubuntu 20.04.4 LTS
#>
#> Matrix products: default
#> BLAS: /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
#>
```

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#> loaded via a namespace (and not attached):
#> [1] compiler_4.2.0 magrittr_2.0.3 rprojroot_2.0.3 tools_4.2.0
#> [5] stringi_1.7.6   highr_0.9       knitr_1.39      stringr_1.4.0
#> [9] xfun_0.31       evaluate_0.15
```

## Packages

```
unname(installed.packages()[, 1])

#> [1] "askpass"      "assertthat"   "base64enc"    "brew"
#> [5] "brio"         "bslib"        "cachem"       "callr"
#> [9] "cli"          "clipr"        "colorspace"   "commonmark"
#> [13] "covr"         "cpp11"        "crayon"       "credentials"
#> [17] "curl"         "cyclocomp"    "desc"         "devtools"
#> [21] "diffobj"      "digest"       "downlit"      "ellipsis"
#> [25] "evaluate"     "fansi"        "farver"       "fastmap"
#> [29] "filehash"     "fs"           "gert"         "ggplot2"
#> [33] "gh"           "gitcreds"     "glue"         "gtable"
#> [37] "highr"        "htmltools"    "httr"         "ini"
#> [41] "isoband"      "jquerylib"    "jsonlite"     "knitr"
#> [45] "labeling"     "lazyeval"     "lifecycle"    "lintr"
#> [49] "magrittr"     "memoise"      "microbenchmark" "mime"
#> [53] "munSELL"      "openssl"      "parsedate"    "pillar"
#> [57] "pkgbuild"     "pkgconfig"    "pkgdown"      "pkgload"
#> [61] "png"          "praise"       "prettyunits"  "processx"
#> [65] "ps"           "purrr"        "R.cache"      "R.methodsS3"
#> [69] "R.oo"         "R.utils"      "R6"           "ragg"
```

```

#> [73] "rappdirs"      "rcmdcheck"      "RColorBrewer"    "rematch"
#> [77] "rematch2"      "remotes"         "rex"             "rhub"
#> [81] "rlang"         "rmarkdown"       "roxygen2"         "rprojroot"
#> [85] "rstudioapi"    "rversions"       "sass"             "scales"
#> [89] "sessioninfo"   "stringi"         "stringr"          "styler"
#> [93] "sys"           "systemfonts"     "template"         "testthat"
#> [97] "textshaping"   "tibble"          "tikzDevice"       "tinytex"
#> [101] "usethis"       "utf8"            "uuid"             "vctrs"
#> [105] "viridisLite"   "waldo"           "whisker"          "whoami"
#> [109] "withr"         "xfun"            "xml2"             "xmlparsedata"
#> [113] "xopen"         "yaml"            "zip"              "base"
#> [117] "boot"          "class"           "cluster"          "codetools"
#> [121] "compiler"      "datasets"        "foreign"          "graphics"
#> [125] "grDevices"     "grid"            "KernSmooth"       "lattice"
#> [129] "MASS"          "Matrix"          "methods"          "mgcv"
#> [133] "nlme"          "nnet"            "parallel"         "rpart"
#> [137] "spatial"       "splines"         "stats"            "stats4"
#> [141] "survival"      "tcltk"           "tools"            "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/>