### Session Info

#### Ivan Jacob Agaloos Pesigan

#### Session

```
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
          /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
```

```
#> 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

<pre>unname(installed.packages()[, 1])</pre>								
#>	[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.00"	"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/