Preliminary analysis

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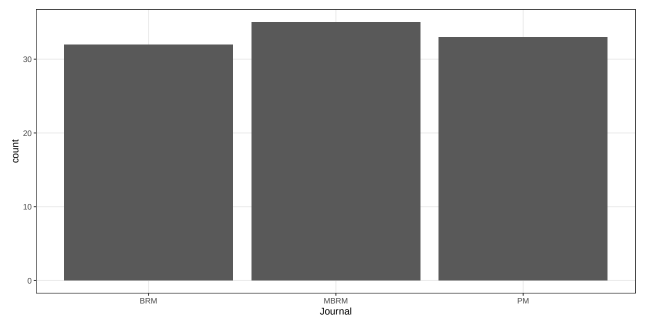
11 August 2023

```
## libraries
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
       intersect, setdiff, setequal, union
##
library(tidyr)
library(ggplot2)
## RStudio Community is a great place to get help:
## https://community.rstudio.com/c/tidyverse
library(ggpubr)
theme_set(theme_bw() +
          theme(legend.position = "top",
                panel.grid.minor = element_blank()))
## data
sim_res_fac_full <- readRDS(file = "data/sim_res_fac.RDS")</pre>
sim_res_num_full <- readRDS(file = "data/sim_res_num.RDS")</pre>
# subset assessment only
sim_res_fac <- sim_res_fac_full %>%
    filter(simstudy_q1 == "yes",
           coding type == "assessment")
sim_res_num <- sim_res_num_full %>%
   filter(simstudy_q1 == "yes",
           coding_type == "assessment")
## proportion of simulation studies by journal
sim_res_fac_full %>%
   group_by(journal) %>%
    summarize(propSim = mean(simstudy_q1 == "yes"),
              n = n()) \% \%
   mutate(journalLab = paste0(journal, " (n = ", n, ")")) %>%
   ggplot(aes(x = journalLab, y = propSim)) +
   geom_bar(stat = "identity") +
```

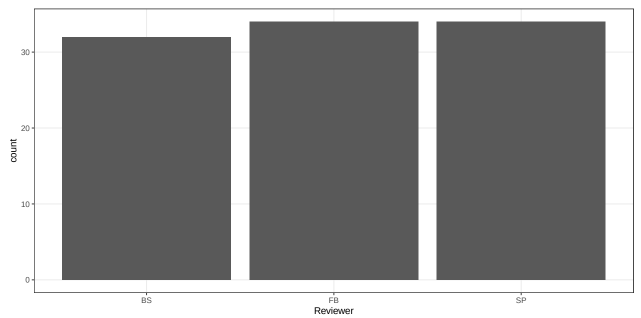
```
scale_y_continuous(labels = scales::percent, limits = c(0, 1)) +
    labs(x = "Journal", y = "Proportion of simulation studies") +
    theme(panel.grid.major.x = element_blank())
  100%
Proportion of simulation studies

50%

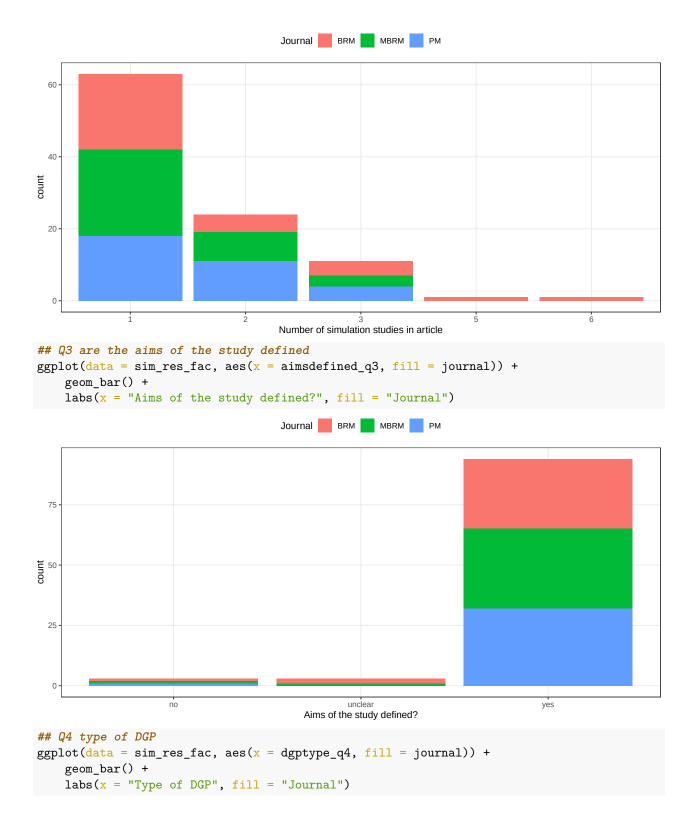
25%
                    BRM (n = 218)
                                                   MBRM (n = 49)
                                                                                   PM (n = 71)
## year
ggplot(data = sim_res_fac, aes(x = factor(year))) +
    geom_bar() +
    labs(x = "Year")
  80
  60
  20
                              2021
                                                                            2022
                                                     Year
## journal
ggplot(data = sim_res_fac, aes(x = journal)) +
    geom_bar() +
    labs(x = "Journal")
```



```
## reviewer
ggplot(data = sim_res_fac, aes(x = reviewer)) +
    geom_bar() +
    labs(x = "Reviewer")
```



```
## Q2 number of simulation studies
ggplot(data = sim_res_fac, aes(x = nsimstudies_q2, fill = journal)) +
    geom_bar() +
    labs(x = "Number of simulation studies in article", fill = "Journal")
```



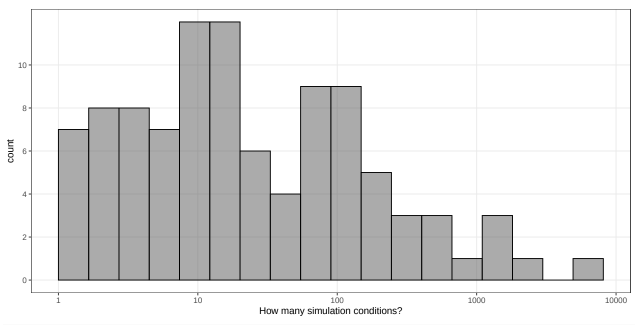
```
Journal BRM MBRM PM
 80
 60
tunoo 40
 20
        parametric based on actual data
                                   parametric thin-air
                                                            resampled
                                               Type of DGP
## Q5 DGP parameters provided?
ggplot(data = sim_res_fac, aes(x = dgpparameters_q5, fill = journal)) +
    geom_bar() +
    labs(x = "Are DGP parameters provided?", fill = "Journal")
                                      Journal BRM MBRM PM
conut 50
 25
                                      unclear yes
Are DGP parameters provided?
## Q6 How many conditions?
summary(sim_res_num$nconds_q6)
      Min. 1st Qu. Median
##
                                 Mean 3rd Qu.
                                                  Max.
                                                           NA's
##
       1.0
                5.0
                        16.0
                                185.8
                                          96.0 6000.0
breaks <- c(1, 10, 100, 1000, 10000)
ggplot(data = sim_res_num, aes(x = log(nconds_q6))) +
    geom_histogram(breaks = seq(0, log(10000), 0.5), col = 1, alpha = 0.5) +
```

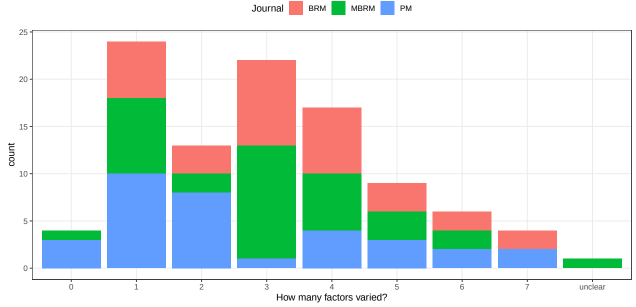
scale_x_continuous(breaks = log(breaks), labels = breaks) +

scale_y_continuous(breaks = seq(0, 10, 2)) +

```
labs(x = "How many simulation conditions?", fill = "Journal")
```

Warning: Removed 1 rows containing non-finite values (`stat_bin()`).





```
## Q7 Fully factorial?
ggplot(data = sim_res_fac, aes(x = dgmfactorial_q7, fill = journal)) +
    geom_bar() +
```



1000

How many repetitions?

1e+05

1e+06

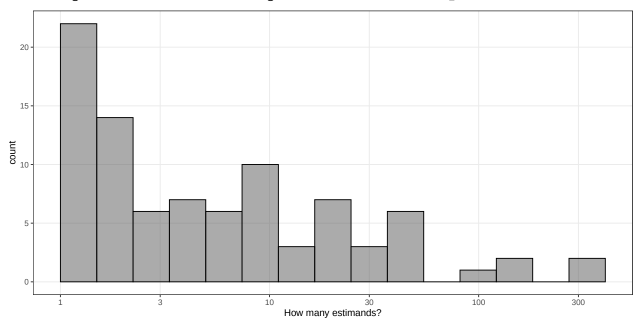
10

100

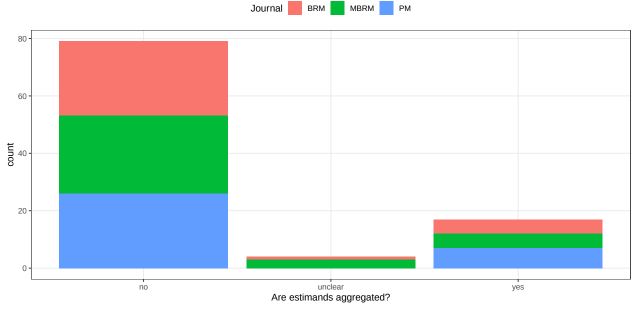
```
## Q9 Are the number of repetitions justified?
ggplot(data = sim_res_fac, aes(x = nsimjustified_q9, fill = journal)) +
    geom_bar() +
    labs(x = "Are the number of repetitions justified?", fill = "Journal")
                                     Journal BRM MBRM PM
                                    Are the number of repetitions justified?
## Q10 Is the estimand stated?
ggplot(data = sim_res_fac, aes(x = estimandstated_q10, fill = journal)) +
    geom_bar() +
    labs(x = "Is the estimand stated?", fill = "Journal")
                                     Journal BRM MBRM PM
 80
 60
tunoo 40
 20
             no
                            not applicable
                                               unclear
                                                                 yes
                                         Is the estimand stated?
## Q11 How many estimands?
summary(sim_res_num$nestimands_q11)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
                                                         NA's
##
      1.00
            2.00
                       4.00
                               20.11
                                       15.00 384.00
                                                           11
```

```
breaks <- c(1, 3, 10, 30, 100, 300)
ggplot(data = sim_res_num, aes(x = log(nestimands_q11))) +
    geom_histogram(breaks = seq(0, log(500), 0.4), col = 1, alpha = 0.5) +
    scale_x_continuous(breaks = log(breaks), labels = breaks) +
    labs(x = "How many estimands?", fill = "Journal")</pre>
```

Warning: Removed 11 rows containing non-finite values (`stat_bin()`).



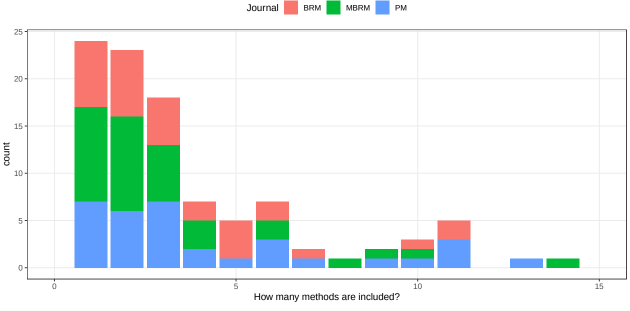
```
## Q12 Are estimands aggregated?
ggplot(data = sim_res_fac, aes(x = estimandsagg_q12, fill = journal)) +
    geom_bar() +
    labs(x = "Are estimands aggregated?", fill = "Journal")
```



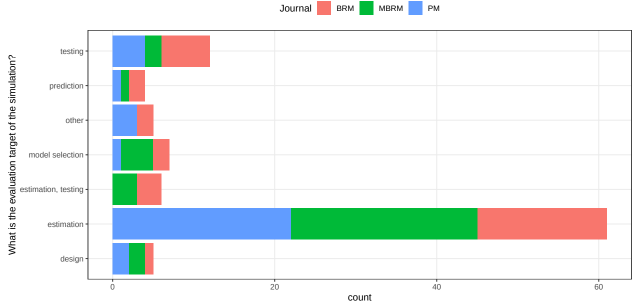
```
## Q13 How are the true parameters specified?
ggplot(data = sim_res_fac, aes(x = truetheta_q13, fill = journal)) +
```

```
geom_bar() +
    labs(x = "How are the true parameters specified?", fill = "Journal")
                                     Journal BRM
                                                 MBRM PM
 75
 25
                  estimated
                                               known
                                                                         not applicable
                                    How are the true parameters specified?
## Q14 How many methods are included?
summary(sim_res_num$nmethods_q14)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
      1.00
              2.00
                       3.00
                               5.63
                                        5.00 192.00
##
# HACK there is one study with 192 methods, let's exclude it for a moment
ggplot(data = sim_res_num, aes(x = nmethods_q14, fill = journal)) +
    geom_bar() +
    lims(x = c(0, 15)) +
    labs(x = "How many methods are included?", fill = "Journal")
```

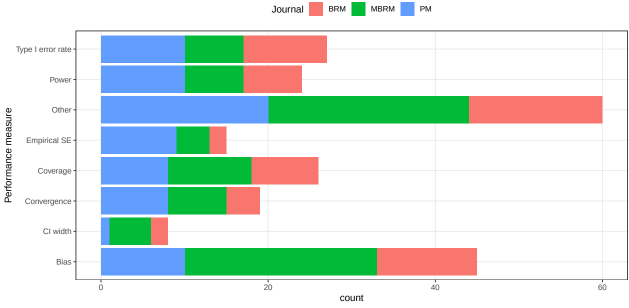
Warning: Removed 1 rows containing non-finite values (`stat_count()`).



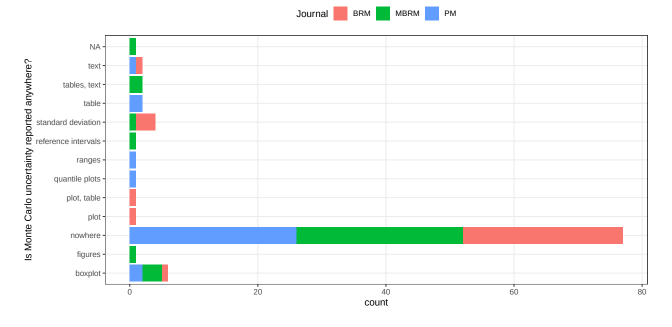
```
## Q15 What is the evaluation target of the simulation?
ggplot(data = sim_res_fac, aes(x = target_q15, fill = journal)) +
    geom_bar() +
    labs(x = "What is the evaluation target of the simulation?", fill = "Journal") +
    coord_flip()
```

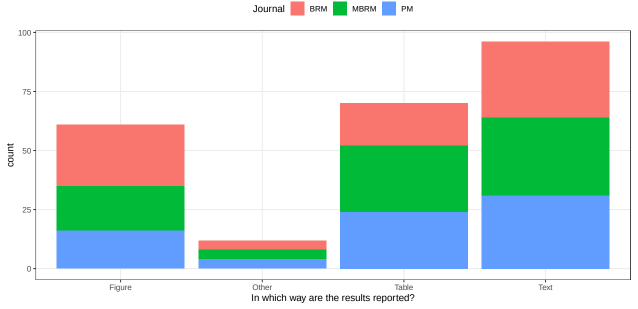


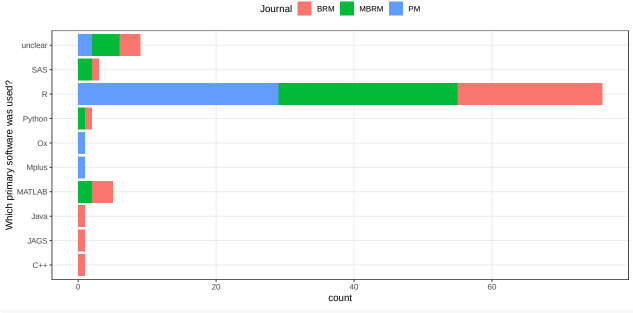
```
"Power" = sum(pmpower_q15 == "yes"),
    "CI width" = sum(pmciwidth_q15 == "yes"),
    "Other" = sum(!is.na(pmother_q15))) %>%
gather(key = "PM", value = "count", "Convergence", "Bias", "Empirical SE",
    "Coverage", "Type I error rate", "Power", "CI width", "Other") %>%
ggplot(aes(x = PM, y = count, fill = journal)) +
geom_bar(stat = "identity") +
labs(x = "Performance measure", fill = "Journal") +
coord_flip()
```



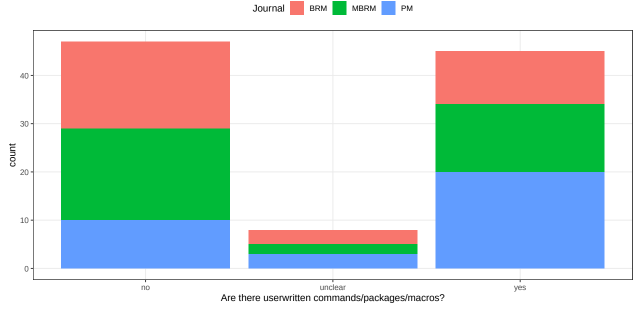
```
## Q16 Is Monte Carlo uncertainty reported anywhere?
ggplot(data = sim_res_fac, aes(x = mcerrors_q16, fill = journal)) +
    geom_bar() +
    labs(x = "Is Monte Carlo uncertainty reported anywhere?", fill = "Journal") +
    coord_flip()
```



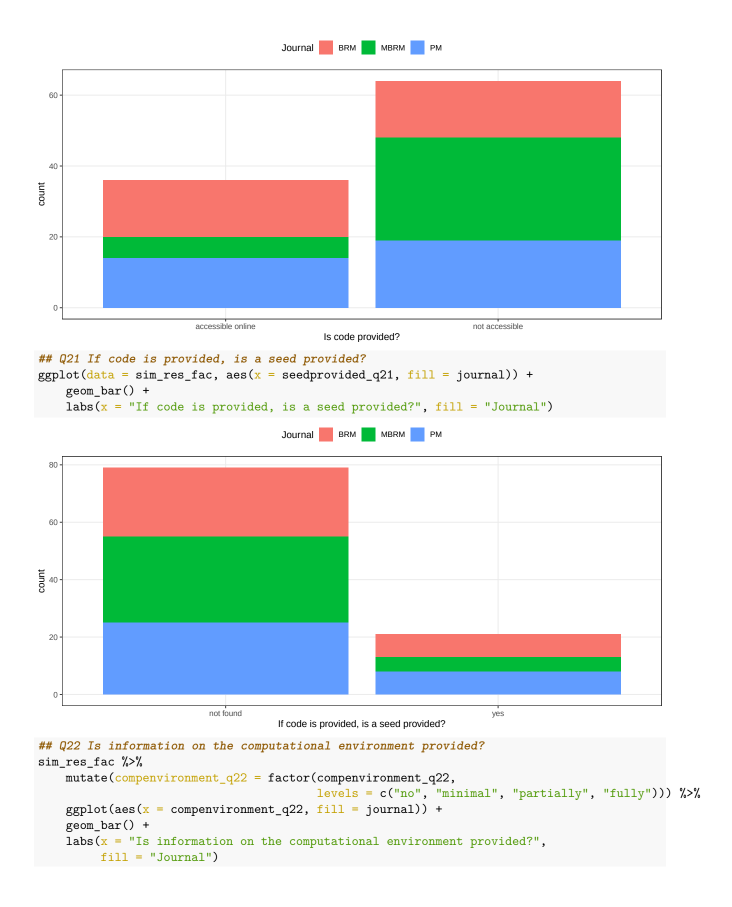


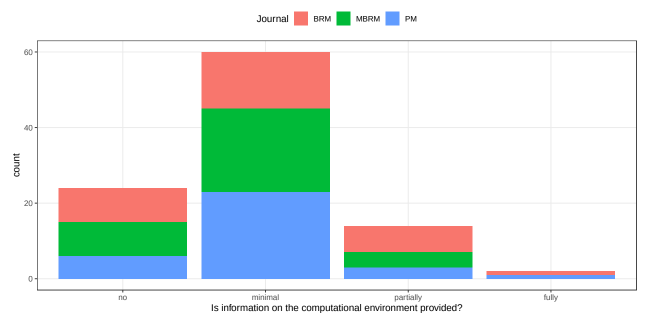


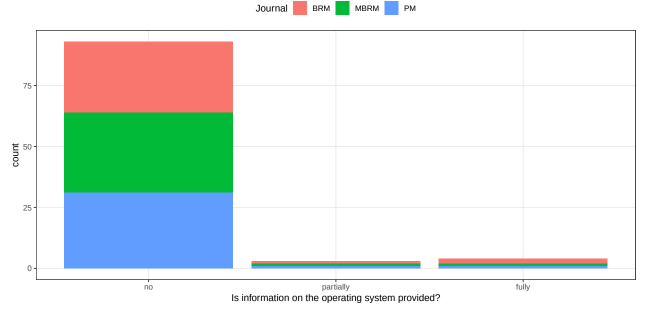
```
## Q19 Are there userwritten commands/packages/macros?
ggplot(data = sim_res_fac, aes(x = userwritten_q19, fill = journal)) +
    geom_bar() +
    labs(x = "Are there userwritten commands/packages/macros?", fill = "Journal")
```



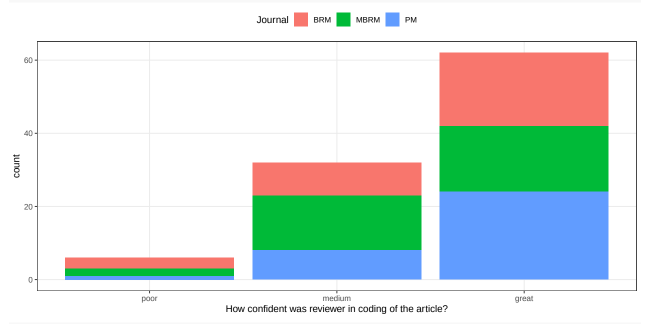
```
## Q20 Is code provided?
ggplot(data = sim_res_fac, aes(x = codeprovided_q20, fill = journal)) +
    geom_bar() +
    labs(x = "Is code provided?", fill = "Journal")
```







```
labs(x = "How confident was reviewer in coding of the article?",
    fill = "Journal")
```



sessionInfo()

[9] labeling 0.4.2

```
## R version 4.3.1 (2023-06-16)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Debian GNU/Linux 12 (bookworm)
##
## Matrix products: default
          /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
## LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/libopenblasp-r0.3.21.so; LAPACK version 3.11.0
## locale:
## [1] LC_CTYPE=en_US.UTF-8
                                   LC NUMERIC=C
## [3] LC_TIME=en_US.UTF-8
                                   LC_COLLATE=en_US.UTF-8
## [5] LC MONETARY=en US.UTF-8
                                   LC MESSAGES=en US.UTF-8
## [7] LC PAPER=en US.UTF-8
                                   LC NAME=C
  [9] LC ADDRESS=C
                                   LC TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## time zone: Europe/Zurich
## tzcode source: system (glibc)
## attached base packages:
## [1] stats
                graphics grDevices utils
                                               datasets methods
                                                                   base
##
## other attached packages:
## [1] ggpubr_0.6.0 ggplot2_3.4.2 tidyr_1.3.0
                                                dplyr_1.1.2
##
## loaded via a namespace (and not attached):
## [1] gtable_0.3.3
                        compiler_4.3.1
                                          ggsignif_0.6.4
                                                           tidyselect_1.2.0
## [5] scales_1.2.1
                                                           R6_2.5.1
                        yam1_2.3.7
                                          fastmap_1.1.1
```

knitr_1.43

backports 1.4.1

generics_0.1.3

##	[13]	tibble_3.2.1	car_3.1-2	munsell_0.5.0	pillar_1.9.0
##	[17]	rlang_1.1.1	utf8_1.2.3	broom_1.0.5	xfun_0.39
##	[21]	cli_3.6.1	withr_2.5.0	magrittr_2.0.3	digest_0.6.33
##	[25]	grid_4.3.1	lifecycle_1.0.3	vctrs_0.6.3	rstatix_0.7.2
##	[29]	evaluate_0.21	glue_1.6.2	farver_2.1.1	abind_1.4-5
##	[33]	carData_3.0-5	fansi_1.0.4	<pre>colorspace_2.1-0</pre>	rmarkdown_2.23
##	[37]	purrr_1.0.1	tools_4.3.1	pkgconfig_2.0.3	htmltools_0.5.5