# Preliminary analysis

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11 August 2023

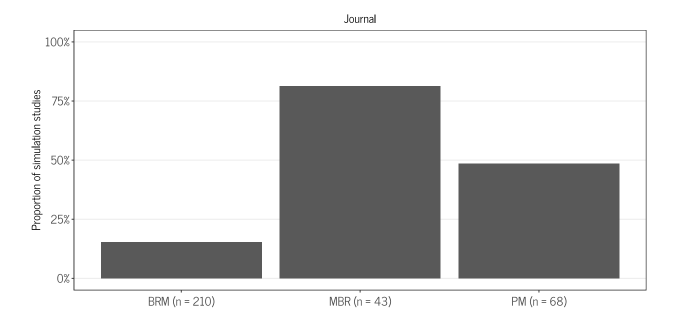
## Visualizations

Note BS: I changed the font and suggested an alternative color palette in the plot for Q2. Happy to change back if needed.

```
## libraries
library(dplyr)
##
## Attache Paket: 'dplyr'
## Die folgenden Objekte sind maskiert von 'package:stats':
##
       filter, lag
## Die folgenden Objekte sind maskiert von 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
library(ggplot2)
library(colorspace)
library(ggpubr)
library(stringr)
library(forcats)
library(knitr)
library(kableExtra)
##
## Attache Paket: 'kableExtra'
## Das folgende Objekt ist maskiert 'package:dplyr':
##
##
       group_rows
library(sysfonts)
library(showtext)
## Lade nötiges Paket: showtextdb
```

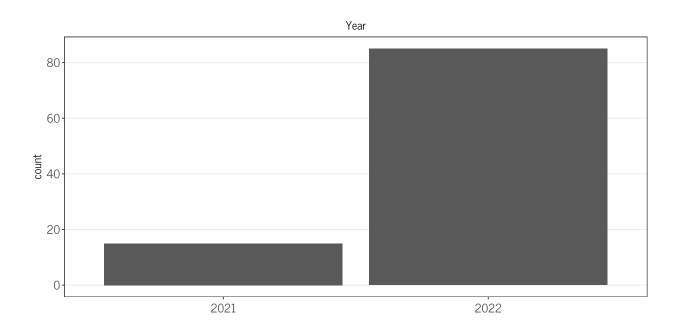
```
library(here)
## here() starts at C:/Users/Bjoern/nondrive-academia/Projects/SimPsychReview
library(Hmisc)
## Attache Paket: 'Hmisc'
## Die folgenden Objekte sind maskiert von 'package:dplyr':
##
##
       src, summarize
## Die folgenden Objekte sind maskiert von 'package:base':
##
##
       format.pval, units
# devtools::install_qithub("kupietz/kableExtra")
theme_set(theme_bw() +
          theme(legend.position = "top",
                panel.grid.minor = element_blank()))
## pal <- "Harmonic" # change palette here</pre>
## ## colorspace::hcl_palettes("qualitative", plot = TRUE)
cols <- c("BRM" = "#E69F00", "MBR" = "#009E73", "PM" = "#0072B2")
# Alternative font
theme bs <- function(){</pre>
  # add google font
  sysfonts::font_add_google("News Cycle", "news")
  # use showtext
  showtext::showtext_auto()
  # theme
  ggplot2::theme_bw(base_family = "news") +
  ggplot2::theme(
   legend.position = "top",
   panel.grid.minor = element_blank(),
    # Title and Axis Texts
   plot.title = ggplot2::element_text(size = ggplot2::rel(1.2), hjust = 0.5),
   plot.subtitle = ggplot2::element_text(size = ggplot2::rel(1.1), hjust = 0.5),
   axis.title = ggplot2::element_text(size = ggplot2::rel(1.2)),
   axis.text = ggplot2::element_text(size = ggplot2::rel(1.25)),
    axis.text.x = ggplot2::element_text(margin = ggplot2::margin(5, b = 10))
  )
theme_set(theme_bs())
## 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 %>%
    filter(coding_type == "assessment" | is.na(coding_type)) %>%
    group_by(journal) %>%
   dplyr::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 = NULL, title ="Journal", y = "Proportion of simulation studies") +
   theme(panel.grid.major.x = element_blank())
```

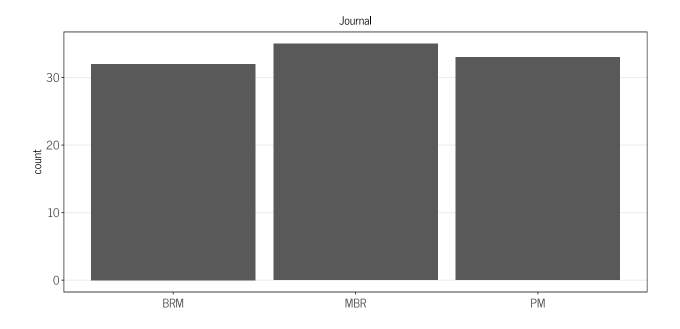


## # A tibble: 1 x 3

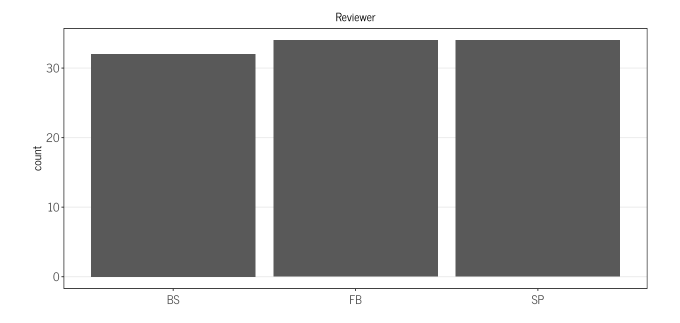
```
##
    propSim
              sim
                      n
##
      <dbl> <int> <int>
      0.343
                     248
## 1
               85
sim_res_fac_full %>%
   filter(coding_type == "assessment" | is.na(coding_type),
           year == 2022) %>%
   group_by(journal) %>%
   dplyr::summarize(propSim = mean(simstudy_q1 == "yes"),
              sim = sum(simstudy_q1 == "yes"),
             n = n()
## # A tibble: 3 x 4
    journal propSim
                       sim
     <fct>
               <dbl> <int> <int>
## 1 BRM
              0.156
                        24
                             154
## 2 MBR
              0.814
                        35
                              43
## 3 PM
              0.510
                        26
                              51
## Morris et al. (2019) find
## "264 articles of which 199 (75\%) included at least one simulation study"
## year
ggplot(data = sim_res_fac, aes(x = factor(year))) +
   geom_bar() +
   labs(x = NULL, title ="Year") +
   theme(panel.grid.major.x = element_blank())
```



```
## journal
ggplot(data = sim_res_fac, aes(x = journal)) +
    geom_bar() +
    labs(x = NULL, title = "Journal") +
    theme(panel.grid.major.x = element_blank())
```

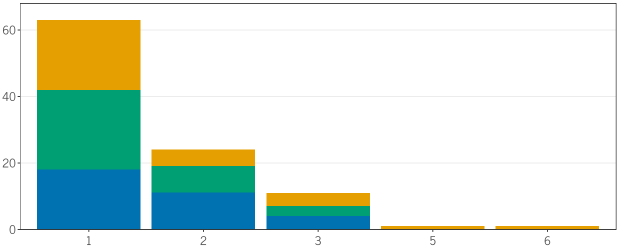


```
## reviewer
ggplot(data = sim_res_fac, aes(x = reviewer)) +
    geom_bar() +
    labs(x = NULL, title ="Reviewer") +
    theme(panel.grid.major.x = element_blank())
```

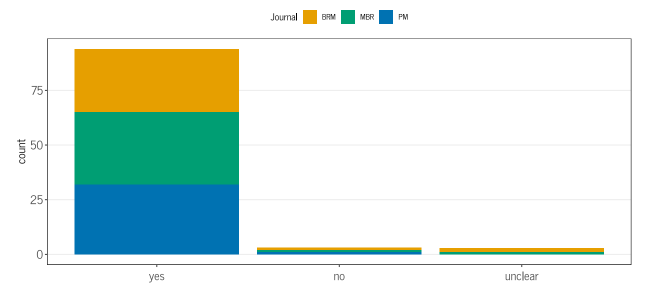


### Number of simulation studies in article

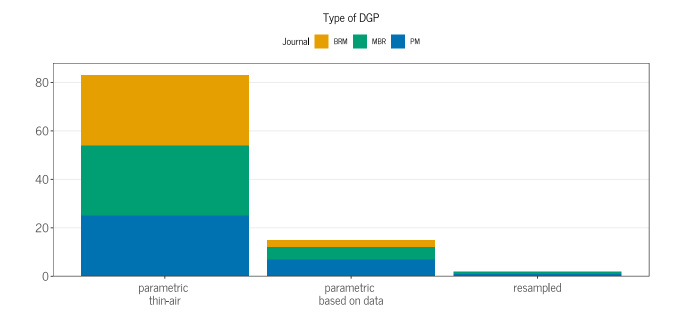




### Aims of the study defined?

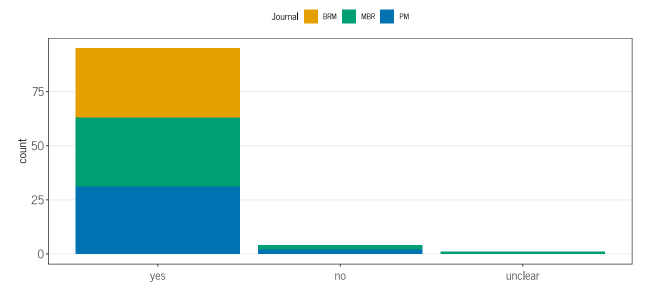


```
## Q4 type of DGP
q4_plot_max <- max(table(sim_res_fac$dgptype_q4)) + 5
q4 <- sim_res_fac %>%
   mutate(dgptype_q4 = factor(dgptype_q4,
                               levels = c("parametric thin-air",
                                          "parametric based on actual data",
                                          "resampled"),
                               labels = c("parametric \nthin-air",
                                          "parametric \nbased on data",
                                          "resampled"))) %>%
   mutate(dgptype_q4 = reorder(dgptype_q4, dgptype_q4, length, decreasing = TRUE)) %>%
   ggplot(aes(x = dgptype_q4, fill = journal)) +
    geom_bar() +
   labs(x = NULL, y = NULL, title ="Type of DGP", fill = "Journal") +
    scale_fill_manual(values = cols) +
    scale_y\_continuous(limits = c(0, q4\_plot_max), expand = c(0,0))+
    theme(panel.grid.major.x = element_blank())
q4
```



```
ggplot(aes(x = dgpparameters_q5, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title = "Are DGP parameters provided?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    theme(panel.grid.major.x = element_blank())
q5
```

### Are DGP parameters provided?

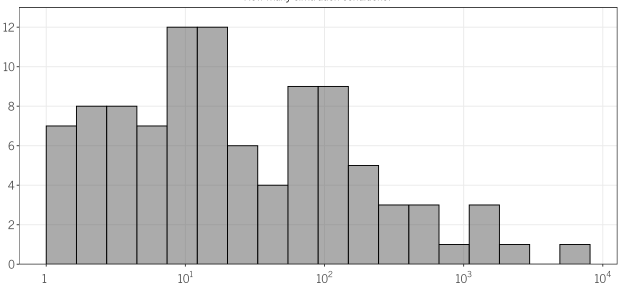


```
## Q6 How many conditions?
summary(sim_res_num$nconds_q6)
```

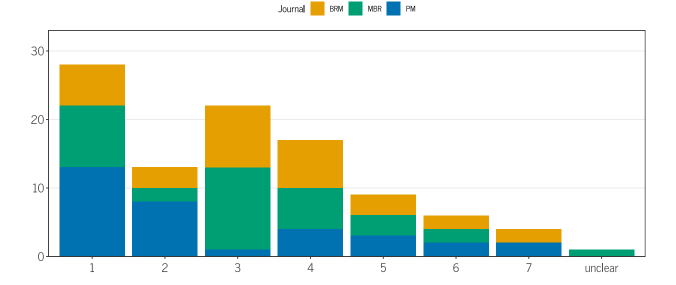
```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 1.0 5.0 16.0 185.8 96.0 6000.0 1
```

## Warning: Removed 1 rows containing non-finite values ('stat\_bin()').

### How many simulation conditions?







```
## Q7 Fully factorial?
q7b_plot_max <- max(table(sim_res_fac$dgmfactorial_q7)) + 5</pre>
q7b <- sim_res_fac %>%
    mutate(dgmfactorial_q7 = factor(dgmfactorial_q7,
                                    levels = c("fully-factorial",
                                                "one-at-a-time",
                                                "partially-factorial"),
                                    labels = c("fully-\nfactorial",
                                                "one-at-a-\ntime",
                                                "partially-\nfactorial"))) %>%
    ggplot(aes(x = dgmfactorial_q7, fill = journal)) +
    geom_bar() +
    labs(x = NULL, y = NULL,
         title ="How are factors varied?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    scale_y_continuous(limits = c(0, q7b_plot_max), expand = c(0,0))+
    theme(panel.grid.major.x = element_blank())
q7b
```

# Journal BRM MBR PM 75 25

How are factors varied?

```
## # double check consistency here: how was a single varied factor treated?
## sim_res_fac %>%
## filter(factorsvaried_q7 == 1) %>%
## select(reviewer, factorsvaried_q7, dgmfactorial_q7) %>%
## View()

## Q8 How many repetitions?
summary(sim_res_num$nsim_q8)
```

one-at-a-

time

partially-

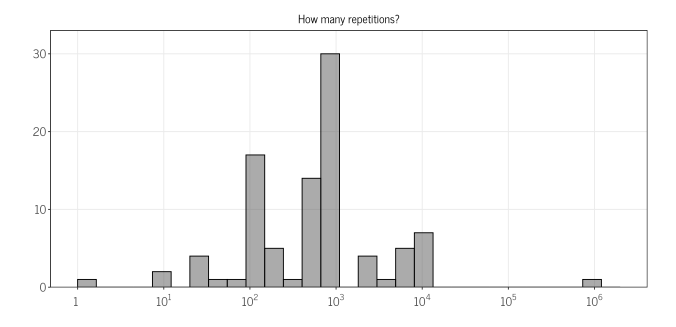
factorial

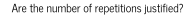
```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 1 100 900 12198 1000 1000000 6
```

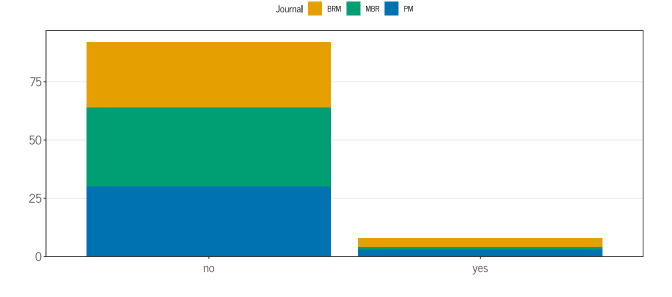
fully-

factorial

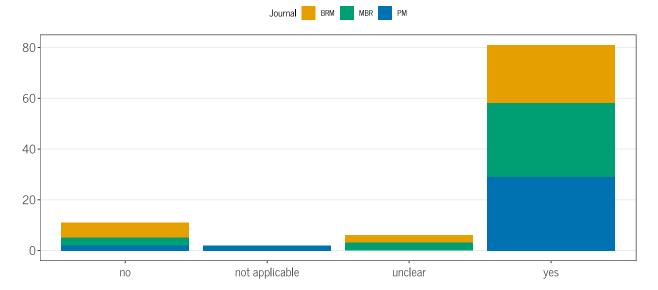
## Warning: Removed 6 rows containing non-finite values ('stat\_bin()').







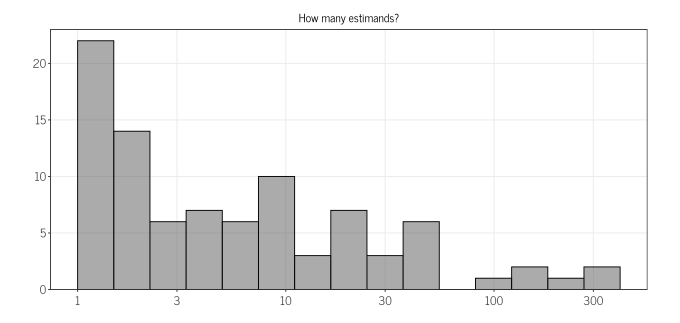
### Is the estimand stated?



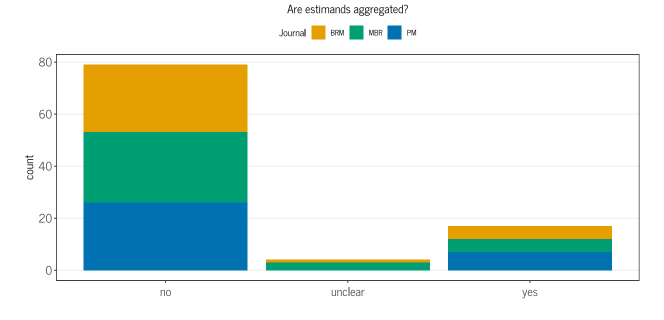
```
## Q11 How many estimands?
summary(sim_res_num$nestimands_q11)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 1 2 4 22 15 384 10
```

## Warning: Removed 10 rows containing non-finite values ('stat\_bin()').

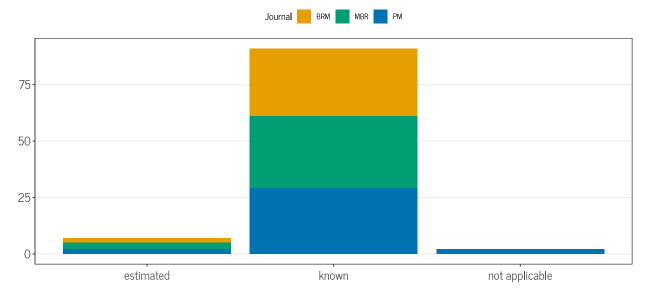


```
## Q12 Are estimands aggregated?
q12 <- ggplot(data = sim_res_fac, aes(x = estimandsagg_q12, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="Are estimands aggregated?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    theme(panel.grid.major.x = element_blank())
q12</pre>
```



```
## Q13 How are the true parameters specified?
q13 <- ggplot(data = sim_res_fac, aes(x = truetheta_q13, fill = journal)) +
    geom_bar() +</pre>
```

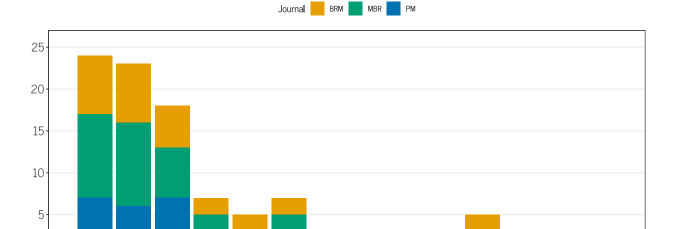
### How are the true parameters specified?



```
## Q14 How many methods are included?
summary(sim_res_num$nmethods_q14)
```

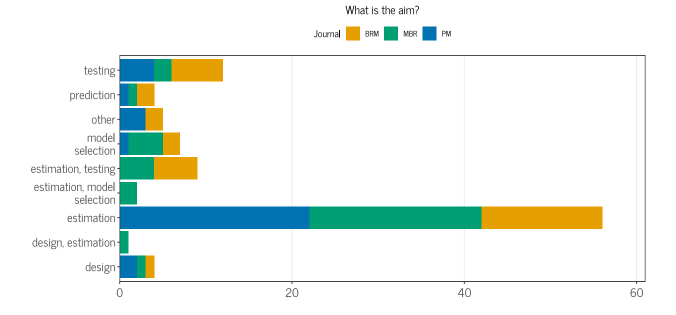
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.00 2.00 3.00 5.63 5.00 192.00
```

## Warning: Removed 1 rows containing non-finite values ('stat\_count()').



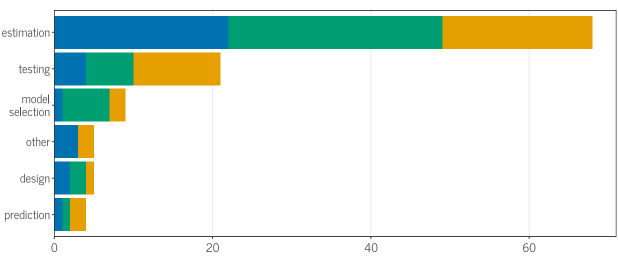
```
## Q15 What is the evaluation target of the simulation?
q15_plot_max <- max(table(sim_res_fac$target_q15)) + 5

q15a <- sim_res_fac %>%
    mutate(target_q15 = as.factor(target_q15)) %>%
    mutate(target_q15 = reorder(target_q15, target_q15, length)) %>%
    mutate(target_q15 = gsub("model selection", "model\nselection", target_q15)) %>%
    ggplot(aes(x = target_q15, fill = journal)) +
    geom_bar() +
    labs(x = NULL, y = NULL, title = "What is the aim?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    scale_y_continuous(limits = c(0, q15_plot_max), expand = c(0,0))+
    theme(panel.grid.major.y = element_blank()) +
    coord_flip()
q15a
```



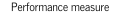
```
# to keep it consistent with other questions, also spread apart results here
q15a_new <- sim_res_fac %>%
    separate_wider_delim(target_q15,
                       delim = ",",
                       names_sep = "_",
                       too few = "align start") %>%
   pivot_longer(cols = contains("target"),
              names_to = NULL,
              values_to = "target",
              values_drop_na = TRUE) %>%
   mutate(target = str_trim(target)) %>%
   mutate(target = gsub("model selection", "model\nselection", target)) %>%
   mutate(target = as.factor(target)) %>%
   mutate(target = reorder(target, target, length)) %>%
   ggplot(aes(x = target, fill = journal)) +
   geom_bar() +
   labs(x = NULL, y = NULL, title ="What is the aim?",
        fill = "Journal") +
   scale_fill_manual(values = cols) +
    scale_y\_continuous(limits = c(0, q15\_plot_max + 10), expand = c(0,0))+
   theme(panel.grid.major.y = element_blank()) +
    coord flip()
q15a_new
```

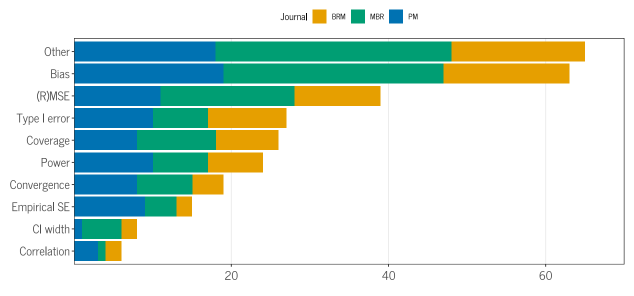




```
## Q15 Which performance measures were used?
# Spread "Other" apart
q15_other <- sim_res_fac %>%
  separate_wider_delim(pmother_q15,
                       delim = ",",
                       names sep = " ",
                       too_few = "align_start") %>%
  pivot_longer(cols = contains("pmother"),
              names_to = NULL,
              values_to = "pmother",
              values_drop_na = TRUE) %>%
  dplyr::select(pmother, journal) %>%
  # remove whitespace
  mutate(pmother = str_trim(pmother)) %>%
  mutate(pmother = str_replace(pmother, ".*correlation.*", "Correlation")) %>%
  # mutate(pmother = str_replace(pmother, ".*standard deviation.*", "SD")) %>%
  mutate(pmother = str_replace(pmother, ".*bias.*", "Bias")) %>%
  mutate(pmother = as.factor(pmother)) %>%
  mutate(pmother = forcats::fct_lump_n(pmother, 2)) %>%
  group_by(journal) %>%
  count(pmother) %>%
  rename(PM = pmother,
         count = n)
# Visualize
q15b <- sim_res_fac %>%
    group_by(journal) %>%
    summarise("Convergence" = sum(pmconvergence_q15 == "yes"),
              "Bias" = sum(pmbias_q15 == "yes"),
              "Empirical SE" = sum(pmempse_q15 == "yes"),
              "(R)MSE" = sum(pm_r_mse_q15 == "yes"),
              "Coverage" = sum(pmcover_q15 == "yes"),
              "Type I error" = sum(pmtypeierror_q15 == "yes"),
```

```
"Power" = sum(pmpower_q15 == "yes"),
              "CI width" = sum(pmciwidth_q15 == "yes")) %>%
    gather(key = "PM", value = "count", "Convergence", "Bias", "(R)MSE",
           "Empirical SE", "Coverage", "Type I error",
           "Power", "CI width") %>%
    bind_rows(q15_other) %>%
    mutate(PM = as.factor(PM)) %>%
    mutate(PM = reorder(PM, count, sum)) %>%
    ggplot(aes(x = PM, y = count, fill = journal)) +
    geom_bar(stat = "identity") +
    labs(x = NULL,
         y = NULL,
         title ="Performance measure",
         fill = "Journal") +
    scale_fill_manual(values = cols) +
    scale_y_continuous(limits = c(0,70), expand = c(0,0),
                       breaks = c(20, 40, 60))+
    theme(panel.grid.major.y = element_blank()) +
    coord_flip()
q15b
```

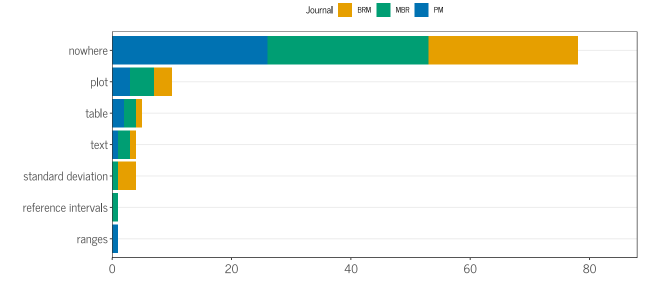




```
mutate(pmother = str_trim(pmother)) %>%
  # mutate(pmother = str_replace(pmother, ".*bias.*", "bias")) %>%
  filter(grepl("bias", pmother)) %>%
  dplyr::select(reviewer, pmbias_q15, pmother)
## # A tibble: 18 x 3
     reviewer pmbias q15 pmother
##
      <fct>
              <fct>
                          <chr>
              yes
## 1 FB
                          absolute bias
## 2 FB
                         relative bias
               yes
## 3 FB
               yes
                          relative bias
## 4 FB
                          absolute bias
               no
## 5 FB
                         bias of standard errors
               yes
## 6 FB
               no
                         relative bias
## 7 FB
               yes
                         relative bias
## 8 FB
               no
                          relative bias
## 9 FB
                          relative bias of standard errors
               no
## 10 FB
                         relative bias
               no
## 11 FB
                         relative bias
               no
## 12 FB
                          relative bias
               no
## 13 FB
                          relative bias of se
               no
## 14 FB
                          relative bias
               no
## 15 FB
                          absolute relative bias
               no
## 16 FB
                          relative bias of se
               yes
## 17 FB
                          relative bias
               no
                          SD of SE bias (as uncertainty)
## 18 BS
               yes
# What is included in "Standard Deviation"?
sim_res_fac %>%
  separate_wider_delim(pmother_q15,
                       delim = ",",
                       names_sep = "_",
                       too_few = "align_start") %>%
  pivot_longer(cols = contains("pmother"),
               names_to = NULL,
               values_to = "pmother",
               values drop na = TRUE) %>%
  mutate(pmother = str_trim(pmother)) %>%
  # mutate(pmother = str_replace(pmother, ".*bias.*", "bias")) %>%
  filter(grepl("standard deviation", pmother)) %>%
  dplyr::select(pmother)
## # A tibble: 8 x 1
##
    pmother
     <chr>
## 1 means and standard deviations of the estimates
## 2 efficiency (standard deviation of estimates)
## 3 standard deviations
## 4 standard deviations
## 5 standard deviation
## 6 efficiency (standard deviation of estimates)
## 7 standard deviation
## 8 standard deviation over aggregated estimates
```

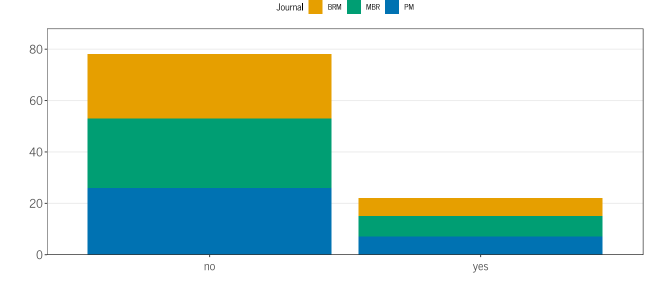
```
## Q16 Is Monte Carlo uncertainty reported anywhere?
q16_plot_max <- max(table(sim_res_fac$mcerrors_q16)) + 10</pre>
q16 <- sim_res_fac %>%
  separate_wider_delim(mcerrors_q16,
                       delim = ",",
                       names_sep = "_",
                       too_few = "align_start") %>%
  pivot_longer(cols = contains("mcerrors"),
               names_to = NULL,
               values_to = "mcerrors",
               values_drop_na = TRUE) %>%
  mutate(mcerrors = str_trim(mcerrors)) %>%
  mutate(mcerrors = gsub("boxplot", "plot", mcerrors)) %>%
  mutate(mcerrors = gsub("quantile plots", "plot", mcerrors)) %>%
  mutate(mcerrors = gsub("figures", "plot", mcerrors)) %>%
  mutate(mcerrors = gsub("tables", "table", mcerrors)) %>%
  mutate(mcerrors = as.factor(mcerrors)) %>%
  mutate(mcerrors = reorder(mcerrors, mcerrors, length)) %>%
  ggplot(aes(x = mcerrors, fill = journal)) +
    geom_bar() +
    labs(x = NULL, y = NULL,
         title ="Is Monte Carlo uncertainty reported anywhere?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    theme(panel.grid.major.x = element_blank()) +
    scale_y_continuous(limits = c(0, q16_plot_max), expand = c(0,0))+
    coord_flip()
q16
```





```
# Same plot, only yes/no
q16_yn <- sim_res_fac %>%
```

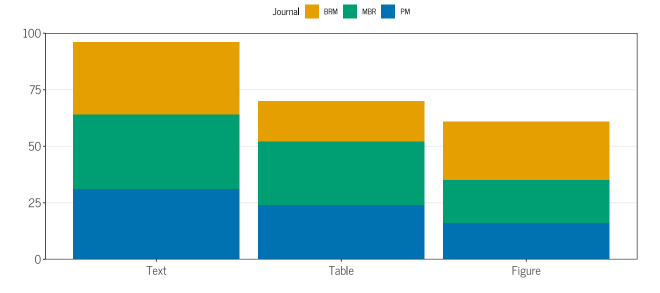
### Is Monte Carlo uncertainty reported anywhere?



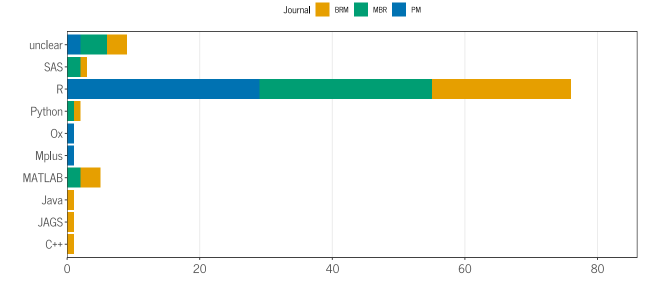
```
## Q17 In which way are the results reported?
q17 <- sim_res_fac %>%
    group_by(journal) %>%
    summarise("Figure" = sum(resultsfigure_q17 == "yes"),
              "Table" = sum(resultstable_q17 == "yes"),
              "Text" = sum(resultstext_q17 == "yes"),
              "Other" = sum(resultsother_q17 == "yes")) %>%
   gather(key = "Type", value = "count", "Figure", "Table", "Text", "Other") %>%
    # omit "Other" category for plot
   filter(Type != "Other") %>%
   mutate(Type = as.factor(Type)) %>%
   mutate(Type = reorder(Type, count, sum, decreasing = TRUE)) %>%
   ggplot(aes(x = Type, y = count, fill = journal)) +
    geom_bar(stat = "identity") +
   labs(x = NULL, y = NULL,
         title ="In which way are the results reported?", fill = "Journal") +
```

```
scale_fill_manual(values = cols) +
scale_y_continuous(limits = c(0,100), expand = c(0,0))+
theme(panel.grid.major.x = element_blank())
q17
```

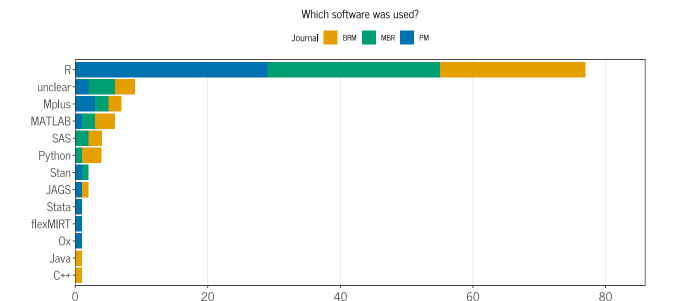
### In which way are the results reported?



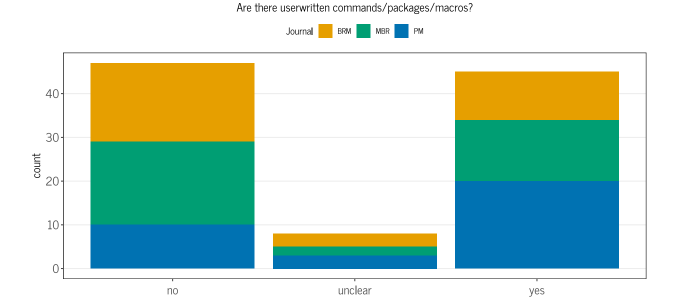
### Which primary software was used?



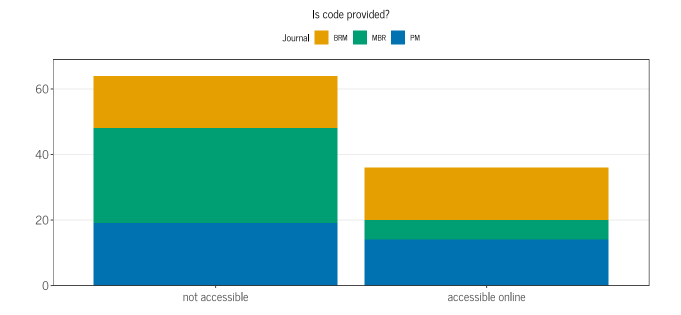
```
# add information from software_2_q18 and software_3_q18
q18b <- sim_res_fac %>%
  dplyr::select(starts_with("software"), journal) %>%
  pivot_longer(cols = starts_with("software"),
               names_to = NULL,
               values to = "software",
               values_drop_na = TRUE) %>%
  mutate(software = as.factor(software)) %>%
  mutate(software = reorder(software, software, length)) %>%
  ggplot(aes(x = software, fill = journal)) +
  geom_bar() +
  labs(x = NULL, y = NULL, title ="Which software was used?", fill = "Journal") +
  scale_fill_manual(values = cols) +
  scale_y_continuous(limits = c(0, q18_plot_max), expand = c(0,0))+
  theme(panel.grid.major.y = element_blank()) +
  coord_flip()
q18b
```



```
## Q19 Are there userwritten commands/packages/macros?
q19 <- ggplot(data = sim_res_fac, aes(x = userwritten_q19, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title = "Are there userwritten commands/packages/macros?", fill = "Journal") +
    scale_fill_manual(values = cols) +
    theme(panel.grid.major.x = element_blank())
q19</pre>
```

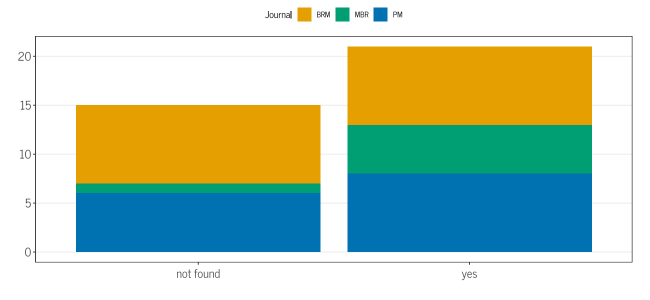


```
## Q20 Is code provided?
q20_plot_max <- max(table(sim_res_fac$codeprovided_q20)) + 5</pre>
```

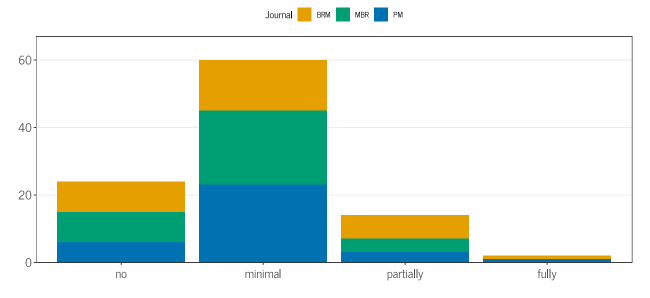


```
## Q21 If code is provided, is a seed provided?
q21 <- ggplot(data = sim_res_fac, aes(x = seedprovided_q21, fill = journal)) +
   geom bar() +
   labs(x = NULL, title ="If code is provided, is a seed provided?", fill = "Journal") +
    scale fill manual(values = cols) +
   theme(panel.grid.major.x = element_blank())
# Compute as conditional on code provided
q21 <- sim_res_fac %>%
 filter(codeprovided_q20 == "accessible online") %>%
  ggplot(aes(x = seedprovided_q21, fill = journal))+
 geom_bar()+
 labs(x = NULL,
       y = NULL,
       title ="If code is provided, is a seed provided?", fill = "Journal") +
   scale_fill_manual(values = cols) +
   theme(panel.grid.major.x = element_blank())
```

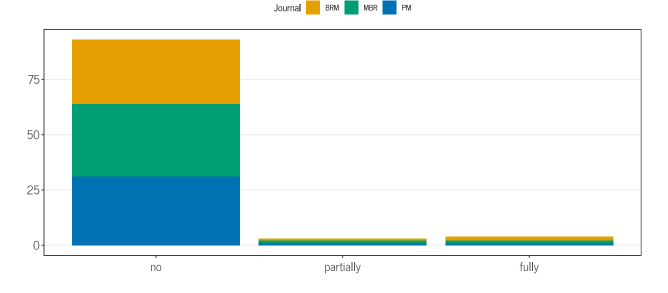
If code is provided, is a seed provided?



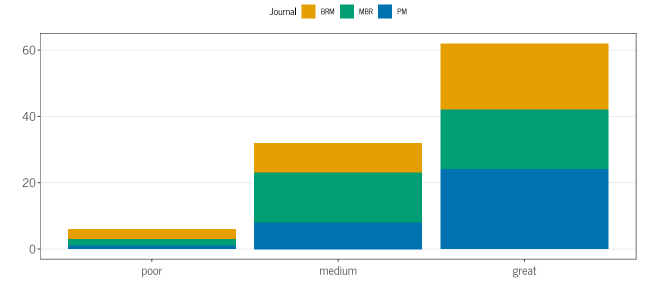
Is information on computational environment provided?



Is information on the operating system provided?



How confident was reviewer in coding of the article?



```
## Scale for y is already present.
```

<sup>##</sup> Adding another scale for y, which will replace the existing scale.

<sup>##</sup> Scale for y is already present.

<sup>##</sup> Adding another scale for y, which will replace the existing scale.

```
## Scale for y is already present.
## Adding another scale for y, which will replace the existing scale.
## Scale for y is already present.
## Adding another scale for y, which will replace the existing scale.
fig1 <- ggpubr::ggarrange(plotlist = plotList1, labels = LETTERS[1:4], ncol = 2, nrow = 2,
                  common.legend = TRUE, align = "h")
ggsave("fig1.pdf", fig1, path = here("figures/"), width = 10.5, height = 7)
## composite plot 2 - descriptives
plotList2 <- lapply(X = list(q2, q4, q6, q7a, q7b, q8, q14,</pre>
                            q15a_new, q11, q15b, q17, q18b),
                   ## this plot requires a different title size
                   FUN = function(plot) {
                     plot +
                         theme(axis.text.x = element_text(size = rel(1.4)),
                               axis.text.y = element_text(size = rel(1.2)),
                               axis.title = element_text(size = rel(1.4)),
                               plot.title = element_text(size = rel(2)),
                               legend.title = element_text(size = rel(2.2)),
                               legend.text = element_text(size = rel(2.2)),
                               legend.spacing = unit(1.5, "cm"))
                   })
names <- LETTERS[1:length(plotList2)]</pre>
fig2 <- ggpubr::ggarrange(plotlist = plotList2, labels = names,</pre>
                          ncol = 3, nrow = 4, common.legend = TRUE, align = "h",
                          font.label = list(size = 18, color = "black", face = "bold",
                                             family = NULL))
## fig2
scale <- 0.94
ggsave("fig2.pdf", fig2, path = here("figures/"), width = scale*17, height = scale*22)
```

# **Descriptives**

The following still needs some cleaning.

```
# detailed per-journal descriptives
journal_describe <- sim_res_fac %>%
    split(.$journal) %>%
    purrr::map(~Hmisc::describe(.x))

# In a tidy way for long summary table
summary_vars <- c(
    "reviewer", "simstudy_q1",
    "nsimstudies_q2", "whichsim", "aimsdefined_q3",
    "dgptype_q4",
    # "dgpparameters_q5",
    # "nconds_q6",
    "factorsvaried_q7", "dgmfactorial_q7",
    # "nsim_q8",
    "nsimjustified_q9",</pre>
```

```
"estimandstated_q10",
  # "nestimands_q11",
  "estimandsagg_q12", "truetheta_q13",
  "nmethods q14",
  "target q15",
  "pmconvergence_q15", "pmbias_q15", "pmempse_q15", "pm_r_mse_q15",
  "pmcover_q15", "pmtypeierror_q15", "pmpower_q15", "pmciwidth_q15",
  "pmsclear_q15", "mcerrors_q16",
  "resultsfigure_q17", "resultstable_q17", "resultstext_q17",
  "resultsother_q17", "software_1_q18", "software_2_q18",
  "software_3_q18", "software", "userwritten_q19",
  "codeprovided_q20", "seedprovided_q21",
  "compenvironment_q22", "compos_q23",
  "coding_confidence"
sim res fac %>%
  as.data.frame() %>%
 group_by(journal) %>%
 pivot_longer(cols = starts_with("software"),
              names_to = NULL,
              values_to = "software",
              values_drop_na = TRUE) %>%
  mutate(software = as.factor(software)) %>%
  pivot_longer(cols = any_of(summary_vars),
              names_to = "col", values_to = "response") %>%
  select(journal, col, response) %>%
  group_by(journal, col) %>%
  count(response) %>%
  # filter(!is.na(response)) %>%
  # View()
  pivot_wider(id_cols = c(col, response),
              names_from = journal,
              values from = n,
              values_fill = 0) %>%
  arrange(factor(col, levels = summary_vars)) %>%
  rowwise() %>%
  mutate(Sum = sum(BRM, MBR, PM)) %>%
  knitr::kable("latex", longtable = TRUE, caption = "Grouped by Journal") %>%
  kableExtra::column_spec(1, bold = TRUE) %>%
 kableExtra::collapse_rows(columns = 1:2, valign = "top")
```

Table 1: Grouped by Journal

col	response	BRM	MBR	PM	Sum
reviewer	BS	11	15	13	39
	FB	5	16	16	37
	SP	22	7	11	40
$simstudy\_q1$	yes	38	38	40	116
	1	24	26	21	71
	2	6	8	14	28
	3	6	4	5	15

	5	1	0	0	1
	6	1	0	0	1
whichsim	1	31	26	31	88
	NA	7	11	8	26
	2	0	1	0	1
	3	0	0	1	1
aimsdefined_q3	no	1	1	1	3
	unclear	2	1	0	3
	yes	35	36	39	110
$dgptype\_q4$	parametric based on actual data	3	6	8	17
	parametric thin-air	35	31	31	97
	resampled	0	1	1	2
factorsvaried_q7	1	8	9	16	33
	2	3	2	9	14
	3	11	14	1	26
	5	3	4	4	11
	6	3	2	2	7
	4	8	6	6	20
	7	2	0	2	4
	unclear	0	1	0	1
dgmfactorial_q7	fully-factorial	35	30	35	100
	one-at-a-time	1	4	0	5
	partially-factorial	2	4	5	11
nsimjustified_q9	no	32	36	37	105
	yes	6	2	3	11
$-$ estimandstated $\_$ q10	no	6	3	2	11
	unclear	4	5	0	9
	yes	28	30	36	94
	not applicable	0	0	2	2
$estimandsagg\_q12$	no	31	29	33	93
	unclear	1	4	0	5
	yes	6	5	7	18
truetheta_q13	estimated	2	3	2	7
	known	36	35	36	107
	not applicable	0	0	2	2
nmethods_q14	1	8	11	7	26
	2	9	11	7	27
	3	6	7	7	20
	5	6	0	2	8
	6	2	2	6	10
	4	2	3	3	8
	7	1	0	1	2
	10	1	0	1	2
	11	2	0	3	5
	192	1	0	0	1
	10?	0	1	0	1
	14	0	1	0	1
	8	0	1	0	1
	9	0	1	1	2
	11+	0	0	1	1
	13	0	0	1	1
	design	1	1	2	4
	estimation	16	22	28	66
	estimation, testing	7	4	0	11

	model selection	2	4	1	7
	other	3	0	4	7
	prediction	3	1	1	5
	testing	6	2	4	$\frac{-3}{12}$
	design, estimation	0	1	0	$\frac{12}{1}$
	estimation, model selection	0	3	0	3
pmconvergence_q15	no	33	30	$\frac{5}{25}$	88
pinconvergence_qro		5	8	$\frac{25}{12}$	$\frac{36}{25}$
	yes unclear	0	0	3	3
pmbias_q15	no	22	13	26	61
pinblas_qro	yes	16	25	14	55
pmempse_q15	no	36	33	29	98
pmempse_qro	yes	2	5	11	18
$pm_r_mse_q15$	no	$\frac{2}{24}$	20	24	68
pm_r_mse_qro		14	18	16	48
pmcover a15	yes no	27	27	31	85
pmcover_q15		11	11	9	31
pmtypeierror_q15	yes no	26	31	$\frac{9}{28}$	85
burn beleft of Tdra	yes	12	7	12	31
pmpower_q15	no	29	31	28	88
bmbouor—dro	yes	9	7	12	28
$-$ pmciwidth $\_q15$	no	36	33	38	$\frac{20}{107}$
pinerwidtii_qro		2	5	$\frac{36}{2}$	9
pmsclear_q15	yes no	2	1	3	$\frac{3}{6}$
pinscieai_qib	unclear	3	0	$\frac{3}{2}$	$\frac{0}{5}$
		33	37	35	$\frac{3}{105}$
mcerrors_q16	yes boxplot	1	4	2	7
meerrors_qro	nowhere	29	29	33	91
	plot	1	0	0	$\frac{31}{1}$
	plot, table	1	0	0	1
	standard deviation	5	1	0	6
	text	1	0	1	2
	figures	0	1	0	$\frac{2}{1}$
	reference intervals	0	1	0	1
	tables, text	0	2	0	2
	quantile plots	0	0	1	$\frac{2}{1}$
	ranges	0	0	1	1
	table	0	0	2	2
resultsfigure_q17	no	7	17	$\frac{2}{23}$	$\frac{2}{47}$
	yes	31	21	17	69
resultstable_q17	no	16	8	9	33
	yes	22	30	31	83
resultstext_q17		38	36	38	112
_q1	no	0	2	$\frac{30}{2}$	4
resultsother_q17		32	34	36	102
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		6	4	4	14
<b>— -</b>	ves		_	-	
	yes		4	2	9
	unclear	3	4 0	2	9
	unclear C++	3	0	0	1
	unclear C++ JAGS	3 1 1	0	0	1 2
	unclear C++ JAGS Java	3 1 1 1	0 0 0	0 1 0	1 2 1
	unclear C++ JAGS Java MATLAB	3 1 1 1 3	0 0 0 2	0 1 0 1	1 2 1 6
	unclear C++ JAGS Java MATLAB Mplus	3 1 1 1 3 2	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 2 \\ 2 \end{array}$	0 1 0 1 3	$ \begin{array}{c c} 1\\ 2\\ \hline 1\\ \hline 6\\ \hline 7 \end{array} $
	unclear C++ JAGS Java MATLAB	3 1 1 1 3	0 0 0 2	0 1 0 1	1 2 1 6

	SAS	2	2	0	4
	Stan	0	1	1	2
	Ox	0	0	1	1
	flexMIRT	0	0	1	1
	Stata	0	0	1	1
userwritten_q19	no	20	21	12	53
	unclear	4	2	4	10
	yes	14	15	24	53
${ m codeprovided}$	accessible online	19	6	18	43
	not accessible	19	32	22	73
${ m seedprovided}$	yes	9	5	11	25
	not found	29	33	29	91
$compenvironment\_q22$	no	11	10	7	28
	fully	1	0	1	2
	minimal	16	24	27	67
	partially	10	4	5	19
$compos\_q23$	no	35	36	37	108
	fully	2	1	1	4
	partially	1	1	2	4
coding_confidence	great	24	18	28	70
	medium	10	18	11	39
	poor	4	2	1	7

```
# Ungrouped and with proportions
sim_res_fac %>%
 as.data.frame() %>%
  # pivot_longer(cols = starts_with("software"),
               names to = NULL,
                values_to = "software",
                values_drop_na = TRUE) %>%
  # mutate(software = as.factor(software)) %>%
 pivot_longer(cols = any_of(summary_vars),
              names_to = "col", values_to = "response") %>%
  select(col, response) %>%
  group_by(col) %>%
  count(response) %>%
  arrange(factor(col, levels = summary_vars)) %>%
 knitr::kable("latex", longtable = TRUE, caption = "Ungrouped") %>%
 kableExtra::column_spec(1, bold = TRUE) %>%
 kableExtra::collapse_rows(columns = 1:2, valign = "top")
```

Table 2: Ungrouped

col	response	n
reviewer	BS	32
	FB	34
	SP	34
simstudy_q1	yes	100
${ m nsimstudies}\_{ m q2}$	1	63
	2	24
	3	11
	5	1
	6	1

whichsim	1	73
· · · · · · · · · · · · · · · · · · ·	2	$\frac{1}{1}$
	3	$\frac{1}{1}$
	NA	25
aimsdefined_q3	no	3
1	unclear	3
	yes	94
$\overline{ ext{dgptype}_{ ext{q}4}}$	parametric based on actual data	15
-8F -7 F - <u>-</u> 4-	parametric thin-air	83
	resampled	$\frac{3}{2}$
factorsvaried_q7	unclear	<del>-</del> _1
	1	28
	2	13
	3	22
	5	9
	6	6
	4	17
	7	4
dgmfactorial_q7	fully-factorial	86
<u>-</u> -1	one-at-a-time	5
	partially-factorial	9
nsimjustified_q9	no	92
<b>5</b> = 1	yes	8
estimandstated_q10	no	11
— <b>-</b>	unclear	6
	yes	81
	not applicable	2
estimandsagg_q12	no	79
	unclear	4
	yes	17
truetheta_q13	not applicable	2
	estimated	7
	known	91
${ m nmethods}\_{ m q}14$	1	24
	2	23
	3	18
	5	5
	6	7
	4	7
	7	2
	10	2
	10?	1
	11	4
	11+	1
	13	1
	14	1
	192	1
	8	1
	9	2
	design	4
	design, estimation	1
	estimation	56
	estimation, model selection	

	estimation, testing	9
	model selection	$\frac{3}{7}$
	other	5
	prediction	4
	testing	12
pmconvergence_q15	no	79
pmconvergence_qro	unclear	2
	yes	19
pmbias_q15	no	55
pms.as_qro	yes	45
pmempse_q15	no	85
pmempse_qre	yes	15
$pm_r_mse_q15$	no	61
pm_1_mse_q10	yes	39
pmcover_q15	no	74
pineover_qro	yes	26
pmtypeierror_q15	no	73
Pand beien an Tara	yes	27
pmpower_q15	no	76
pinpower_qro	yes	24
pmciwidth_q15	no	92
pinerwidtii_qro		8
pmsclear_q15	yes no	5
pinscieai_qi	unclear	5
		90
mcerrors_q16	boxplot	6
mcerrors_qro	boxplot figures	1
	nowhere	78
	plot	1
	plot, table	1
	quantile plots	1
		1
	ranges reference intervals	1
	standard deviation	4
	table	2
	tables, text	$\frac{2}{2}$
	text	2
resultsfigure_q17		39
resummingure_qri	no yes	61
resultstable_q17		30
resumme_qr	no yes	70
resultstext_q17	no	4
- OBGIOSUCAU_q11	yes	96
resultsother_q17	no	88
	yes	12
	unclear	9
	C++	1
	JAGS	1
	Java	1
	Java	
	MATLAR	1 5
	MATLAB Mplus	5
	Mplus	1
	Mplus Ox	1 1
	Mplus	1

	SAS	3
software_2_q18	JAGS	1
	MATLAB	1
	Mplus	6
	Python	2
	R	1
	SAS	1
	flexMIRT	1
	Stan	2
	Stata	1
	NA	84
software_3_q18		100
userwritten_q19	no	47
	unclear	8
	yes	45
${ m codeprovided}_{ m q}{ m 20}$	accessible online	36
	not accessible	64
${ m seedprovided}_{- m q}{ m 21}$	yes	21
	not found	79
${ m compenvironment}$	no	24
	fully	2
	minimal	60
	partially	14
compos_q23	no	93
	fully	4
	partially	3
coding_confidence	great	62
	medium	32
	poor	6

Analyses of individual questions:

```
# Q8:
sim_res_num$nsim_q8 %>%
table()
## .
      1
           10
                 25
                       30
                             50
                                  60
                                      100
                                             200
                                                         500
                                                               800 1000
                                                                         2000
##
##
            2
                  1
                        3
                             1
                                  1
                                      17
                                             5
                                                  1
                                                          14
                                                                     29
      1
   2500 3000 5000 10000 1e+06
##
      1
            1
                 5
                       7
# Q15a:
sim_res_fac %>%
   separate_wider_delim(target_q15,
                      delim = ",",
                      names_sep = "_",
                      too_few = "align_start") %>%
   pivot_longer(cols = contains("target"),
              names_to = NULL,
              values_to = "target",
              values_drop_na = TRUE) %>%
   mutate(target = str_trim(target)) %>%
```

```
mutate(target = as.factor(target)) %>%
    count(target) %>%
    arrange(desc(n))
## # A tibble: 6 x 2
## target
## <fct>
                   <int>
## 1 estimation
## 2 testing
                     21
## 3 model selection 9
## 4 design 5
## 5 other
                      5
## 6 prediction 4
# Q15:
sim_res_fac %>%
   group_by(journal) %>%
    summarise("Convergence" = sum(pmconvergence_q15 == "yes"),
             "Bias" = sum(pmbias_q15 == "yes"),
             "Empirical SE" = sum(pmempse_q15 == "yes"),
             "(R)MSE" = sum(pm_r_mse_q15 == "yes"),
              "Coverage" = sum(pmcover_q15 == "yes"),
             "Type I error rate" = sum(pmtypeierror_q15 == "yes"),
             "Power" = sum(pmpower_q15 == "yes"),
             "CI width" = sum(pmciwidth_q15 == "yes"),
             "Other" = sum(!is.na(pmother_q15))) %>%
    gather(key = "PM", value = "count", "Convergence", "Bias", "(R)MSE",
          "Empirical SE", "Coverage", "Type I error rate",
           "Power", "CI width", "Other") %>%
   bind_rows(q15_other) %>%
    group_by(PM) %>%
   dplyr::summarize(sum = sum(count)) %>%
    arrange(desc(sum))
## # A tibble: 10 x 2
##
                         sum
##
     <chr>
                     <int>
## 1 Other
                       125
## 2 Bias
                         63
## 3 (R)MSE
                          39
## 4 Type I error rate 27
## 5 Coverage
                        26
## 6 Power
                         24
                         19
## 7 Convergence
## 8 Empirical SE
                        15
## 9 CI width
                          8
## 10 Correlation
sessionInfo()
## R version 4.3.1 (2023-06-16 ucrt)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
```

```
## Running under: Windows 11 x64 (build 22621)
##
## Matrix products: default
##
## locale:
## [1] LC COLLATE=German Germany.utf8 LC CTYPE=German Germany.utf8
## [3] LC_MONETARY=German_Germany.utf8 LC_NUMERIC=C
## [5] LC TIME=German Germany.utf8
##
## time zone: Europe/Berlin
## tzcode source: internal
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] Hmisc 5.1-0
                              here_1.0.1
                                                     showtext 0.9-6
## [4] showtextdb_3.0
                              sysfonts_0.8.8
                                                     kableExtra_1.3.4.9000
## [7] knitr 1.43
                              forcats 1.0.0
                                                     stringr_1.5.0
## [10] ggpubr_0.6.0
                              colorspace_2.1-0
                                                     ggplot2_3.4.3
## [13] tidyr_1.3.0
                              dplyr_1.1.2
##
## loaded via a namespace (and not attached):
## [1] gtable_0.3.4
                          xfun 0.40
                                            htmlwidgets_1.6.2 rstatix_0.7.2
                          tools_4.3.1
## [5] vctrs_0.6.3
                                            generics_0.1.3
                                                               curl_5.0.2
## [9] tibble_3.2.1
                          fansi_1.0.4
                                            cluster_2.1.4
                                                               pkgconfig_2.0.3
## [13] data.table_1.14.8 checkmate_2.2.0
                                            webshot_0.5.5
                                                               lifecycle_1.0.3
## [17] farver_2.1.1
                          compiler_4.3.1
                                            textshaping_0.3.6 munsell_0.5.0
## [21] carData_3.0-5
                          htmltools_0.5.6
                                            yaml_2.3.7
                                                               htmlTable_2.4.1
## [25] Formula_1.2-5
                          pillar_1.9.0
                                            car_3.1-2
                                                               rpart_4.1.19
## [29] abind_1.4-5
                          tidyselect_1.2.0
                                            rvest_1.0.3
                                                               digest_0.6.33
## [33] stringi_1.7.12
                          purrr_1.0.2
                                            labeling_0.4.2
                                                               cowplot_1.1.1
                          fastmap_1.1.1
                                            grid_4.3.1
## [37] rprojroot_2.0.3
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## [45] foreign_0.8-84
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                                                               backports_1.4.1
## [49] rmarkdown 2.24
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## [53] ggsignif_0.6.4
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                                            evaluate_0.21
## [57] rlang_1.1.1
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## [61] svglite_2.1.1
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