Preliminary analysis

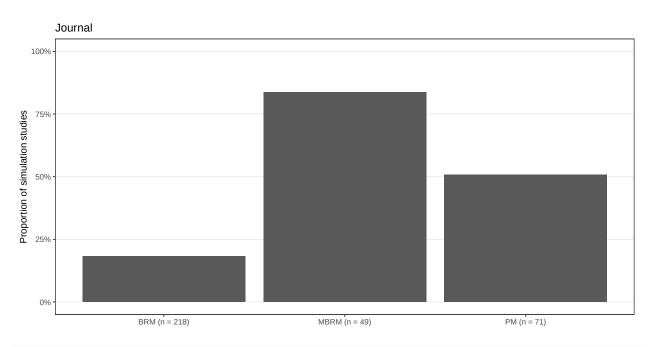
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11 August 2023

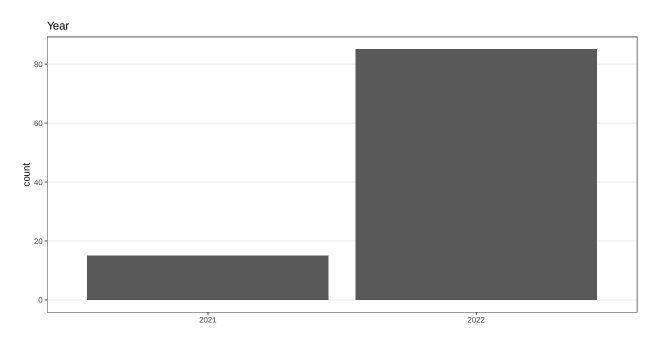
Visualizations

```
## 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
\# \ devtools::install\_github("kupietz/kableExtra")
theme_set(theme_bw() +
          theme(legend.position = "top",
                panel.grid.minor = element_blank()))
```

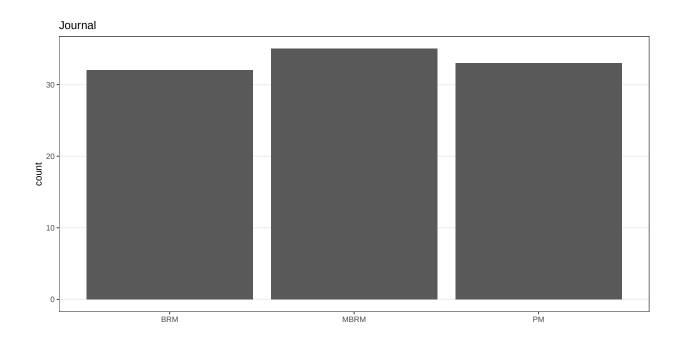
```
pal <- "Harmonic" # change palette here</pre>
## colorspace::hcl_palettes("qualitative", plot = TRUE)
## data
sim_res_fac_full <- readRDS(file = "data/sim_res_fac.RDS")</pre>
sim_res_num_full <- readRDS(file = "data/sim_res_num.RDS")</pre>
# subset assessment only
sim_res_fac <- sim_res_fac_full %>%
   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 = NULL, title ="Journal", y = "Proportion of simulation studies") +
   theme(panel.grid.major.x = element_blank())
```



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

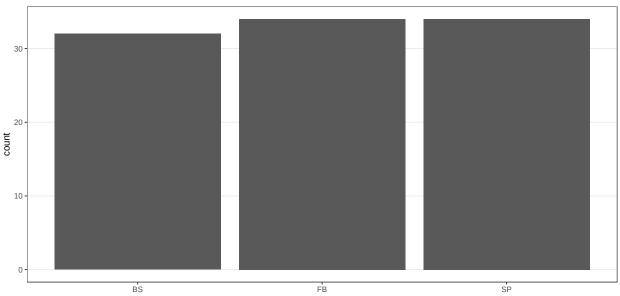


```
## journal
ggplot(data = sim_res_fac, aes(x = journal)) +
    geom_bar() +
    labs(x = NULL, title = "Journal") +
    theme(panel.grid.major.x = element_blank())
```



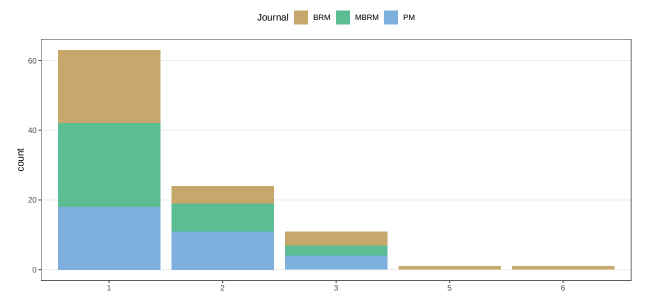
```
## reviewer
ggplot(data = sim_res_fac, aes(x = reviewer)) +
    geom_bar() +
    labs(x = NULL, title = "Reviewer") +
    theme(panel.grid.major.x = element_blank())
```

Reviewer

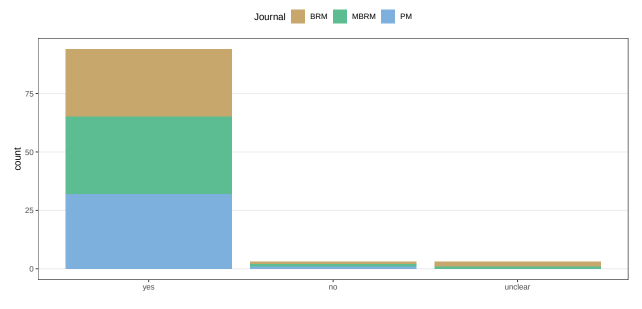


```
## Q2 number of simulation studies
q2 <- ggplot(data = sim_res_fac, aes(x = nsimstudies_q2, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="Number of simulation studies in article", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q2</pre>
```

Number of simulation studies in article

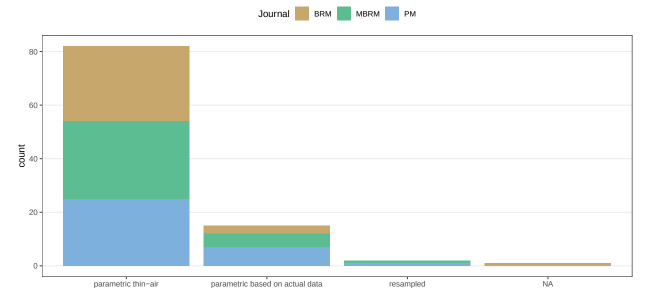


Aims of the study defined?

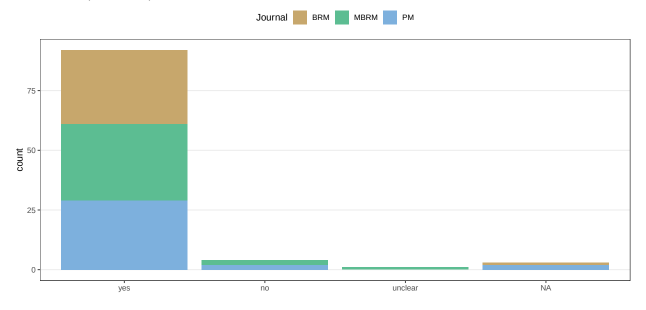


```
## Q4 type of DGP
q4 <- sim_res_fac %>%
    mutate(dgptype_q4 = as.factor(dgptype_q4)) %>%
    mutate(dgptype_q4 = reorder(dgptype_q4, dgptype_q4, length, decreasing = TRUE)) %>%
    ggplot(aes(x = dgptype_q4, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="Type of DGP", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q4
```

Type of DGP



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
```

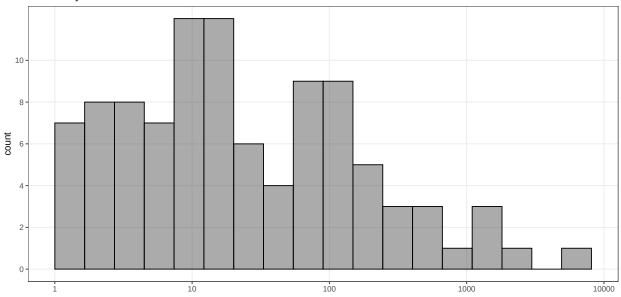
```
breaks <- c(1, 10, 100, 1000, 10000)

q6 <- 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 = NULL, title = "How many simulation conditions?", fill = "Journal")

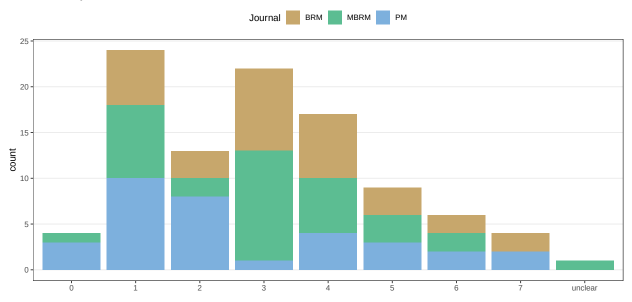
q6</pre>
```

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

How many simulation conditions?

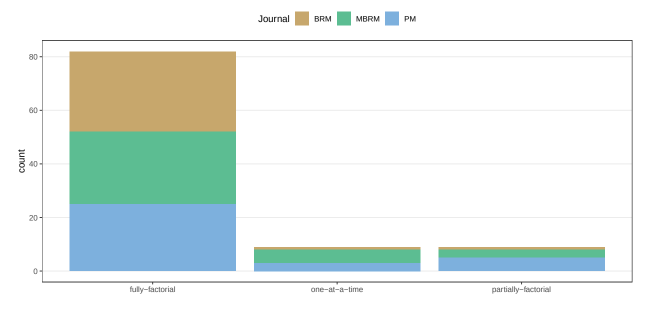


How many factors varied?



```
## Q7 Fully factorial?
q7b <- ggplot(data = sim_res_fac, aes(x = dgmfactorial_q7, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="How are factors varied?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q7b</pre>
```

How are factors varied?

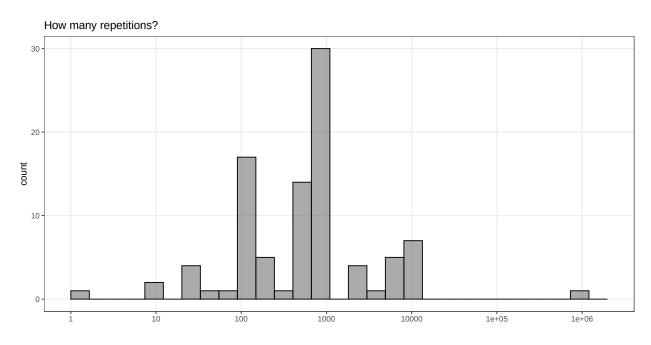


```
## Q8 How many repetitions?
summary(sim_res_num$nsim_q8)
```

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

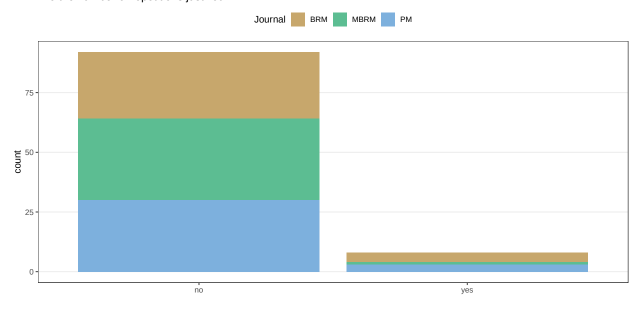
```
breaks <- c(1, 10, 100, 1000, 100000, 1000000, 10000000)
q8 <- ggplot(data = sim_res_num, aes(x = log(nsim_q8))) +
    geom_histogram(breaks = seq(0, log(2000000), 0.5), col = 1, alpha = 0.5) +
    labs(x = NULL, title = "How many repetitions?", fill = "Journal") +
    scale_x_continuous(breaks = log(breaks), labels = breaks)
q8</pre>
```

Warning: Removed 6 rows containing non-finite values ('stat_bin()').



```
## Q9 Are the number of repetitions justified?
q9 <- ggplot(data = sim_res_fac, aes(x = nsimjustified_q9, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title = "Are the number of repetitions justified?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q9</pre>
```

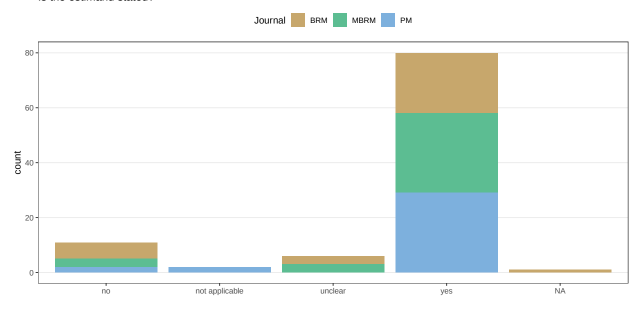
Are the number of repetitions justified?



```
## Q10 Is the estimand stated?
q10 <- ggplot(data = sim_res_fac, aes(x = estimandstated_q10, fill = journal)) +
    geom_bar() +</pre>
```

```
labs(x = NULL, title ="Is the estimand stated?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q10
```

Is the estimand stated?



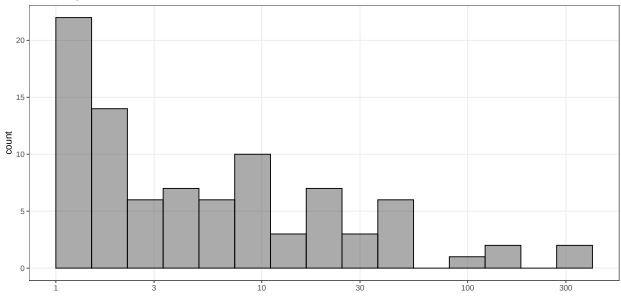
Q11 How many estimands?
summary(sim_res_num\$nestimands_q11)

```
## 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)
q11 <- 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 = NULL, title = "How many estimands?", fill = "Journal")
q11</pre>
```

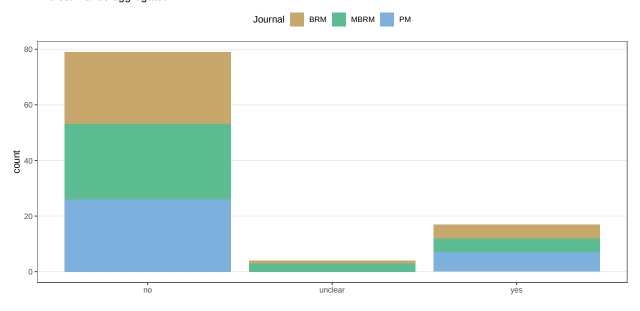
Warning: Removed 11 rows containing non-finite values ('stat_bin()').

How many estimands?



```
## 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_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q12</pre>
```

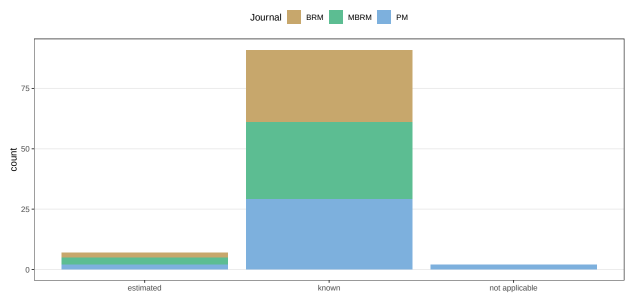
Are estimands aggregated?



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

```
labs(x = NULL, title ="How are the true parameters specified?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q13
```

How are the true parameters specified?



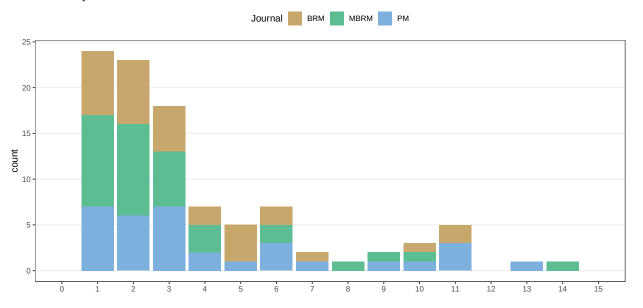
```
## Q14 How many methods are included?
summary(sim_res_num$nmethods_q14)
```

```
## 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
q14 <- ggplot(data = sim_res_num, aes(x = nmethods_q14, fill = journal)) +
    geom_bar() +
    scale_x_continuous(breaks = seq(0, 15), limits = c(0, 15)) +
    labs(x = NULL, title = "How many methods are included?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element_blank())
q14</pre>
```

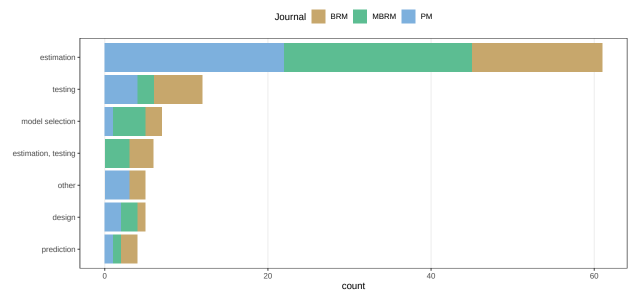
Warning: Removed 1 rows containing non-finite values ('stat_count()').

How many methods are included?



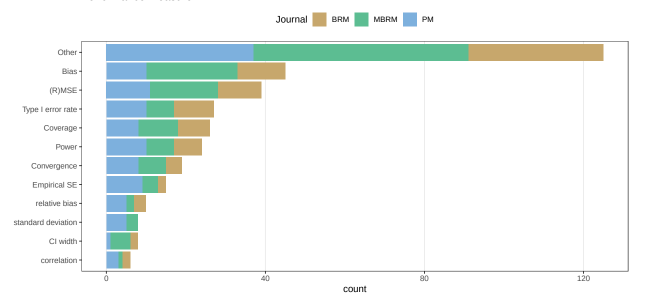
```
## Q15 What is the evaluation target of the simulation?
q15a <- sim_res_fac %>%
    mutate(target_q15 = as.factor(target_q15)) %>%
    mutate(target_q15 = reorder(target_q15, target_q15, length)) %>%
    ggplot(aes(x = target_q15, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="What is the evaluation target of the simulation?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.y = element_blank()) +
    coord_flip()
q15a
```

What is the evaluation target of the simulation?



```
## Q15 Which performance measures were used?
# Spread "Other" apart
# TODO add to the visualization after deciding on treatment of bias
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) %>%
  select(pmother, journal) %>%
  # remove whitespace
  mutate(pmother = str_trim(pmother)) %>%
  mutate(pmother = str_replace(pmother, ".*correlation.*", "correlation")) %>%
  mutate(pmother = str_replace(pmother, ".*standard deviation.*", "standard deviation")) %>%
  mutate(pmother = as.factor(pmother)) %>%
  mutate(pmother = forcats::fct_lump_n(pmother, 3)) %>%
  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 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) %>%
   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, title ="Performance measure", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.y = element_blank()) +
    coord_flip()
q15b
```

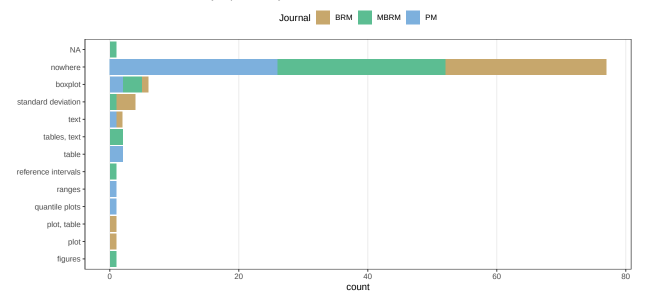
Performance measure



```
## # A tibble: 18 x 3
      reviewer pmbias_q15 pmother
##
      <fct>
               <fct>
                          <chr>
                          absolute bias
   1 FB
##
               yes
##
   2 FB
               yes
                          relative bias
##
   3 FB
                          relative bias
               yes
## 4 FB
                          absolute bias
               no
##
  5 FB
                          bias of standard errors
               yes
##
   6 FB
                          relative bias
               no
##
   7 FB
                          relative bias
               yes
## 8 FB
                          relative bias
               no
## 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
```

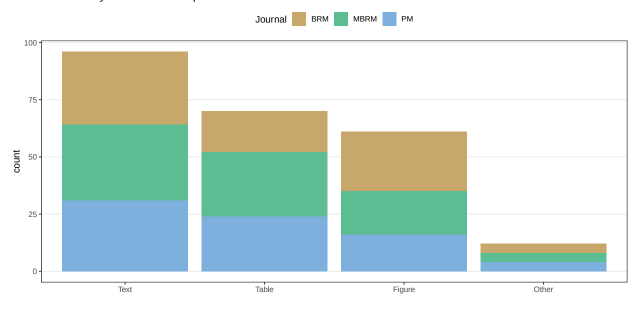
```
## 16 FB
                          relative bias of se
               ves
## 17 FB
                          relative bias
              no
## 18 BS
                          SD of SE bias (as uncertainty)
               yes
## Q16 Is Monte Carlo uncertainty reported anywhere?
q16 <- sim_res_fac %>%
  mutate(mcerrors_q16 = as.factor(mcerrors_q16)) %>%
  mutate(mcerrors q16 = reorder(mcerrors q16, mcerrors q16, length)) %>%
  ggplot(aes(x = mcerrors_q16, fill = journal)) +
    geom bar() +
   labs(x = NULL, title ="Is Monte Carlo uncertainty reported anywhere?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.y = element_blank()) +
    coord flip()
q16
```

Is Monte Carlo uncertainty reported anywhere?



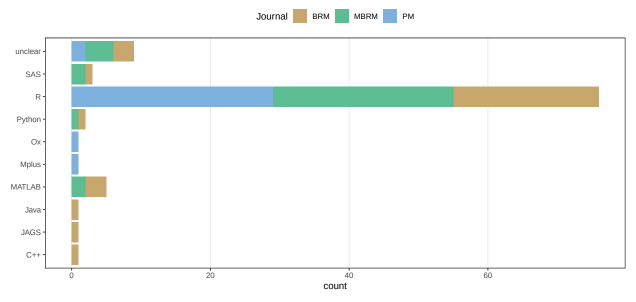
```
## Q17 In which way are the results reported?
q17 <- sim_res_fac %>%
    group_by(journal) %>%
    summarise("Figure" = sum(resultsfigure_q17 == "yes"),
              "Table" = sum(resultstable_q17 == "yes"),
              "Text" = sum(resultstext_q17 == "yes"),
              "Other" = sum(resultsother_q17 == "yes")) %>%
    gather(key = "Type", value = "count", "Figure", "Table", "Text", "Other") %>%
    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, title ="In which way are the results reported?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.x = element blank())
q17
```

In which way are the results reported?



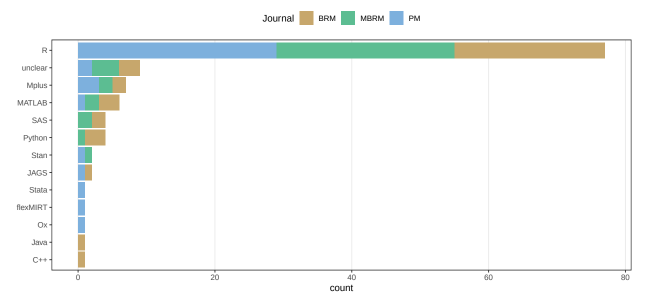
```
## Q18 Which software was used to conduct the simulation?
q18a <- ggplot(data = sim_res_fac, aes(x = software_1_q18, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="Which primary software was used?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal) +
    theme(panel.grid.major.y = element_blank()) +
    coord_flip()
q18a</pre>
```

Which primary software was used?



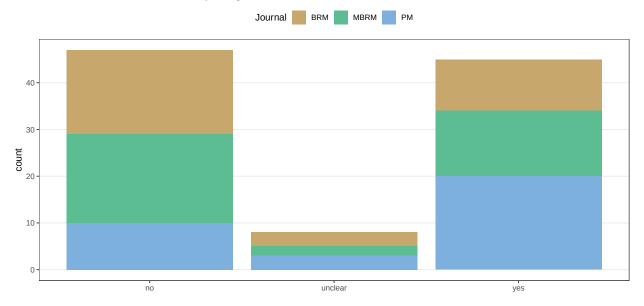
```
# add information from software_2_q18 and software_3_q18
q18b <- sim_res_fac %>%
  select(starts_with("software"), journal) %>%
  pivot_longer(cols = starts_with("software"),
              names to = NULL,
              values_to = "software",
              values_drop_na = TRUE) %>%
  mutate(software = as.factor(software)) %>%
  mutate(software = reorder(software, software, length)) %>%
  ggplot(aes(x = software, fill = journal)) +
  geom_bar() +
  labs(x = NULL, title ="Which software was used?", fill = "Journal") +
  scale_fill_discrete_qualitative(palette = pal) +
  theme(panel.grid.major.y = element_blank()) +
  coord_flip()
q18b
```

Which software was used?

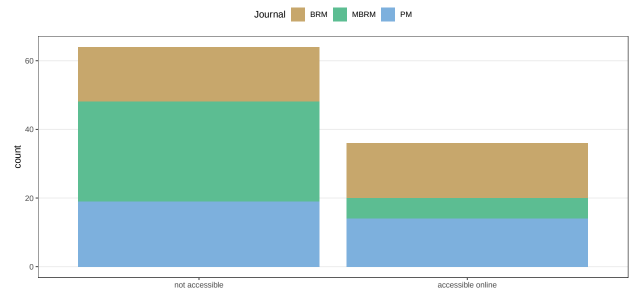


```
## Q19 Are there userwritten commands/packages/macros?
q19 <- ggplot(data = sim_res_fac, aes(x = userwritten_q19, fill = journal)) +
    geom_bar() +
    labs(x = NULL, title ="Are there userwritten commands/packages/macros?", fill = "Journal") +
    scale_fill_discrete_qualitative(palette = pal)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

Are there userwritten commands/packages/macros?

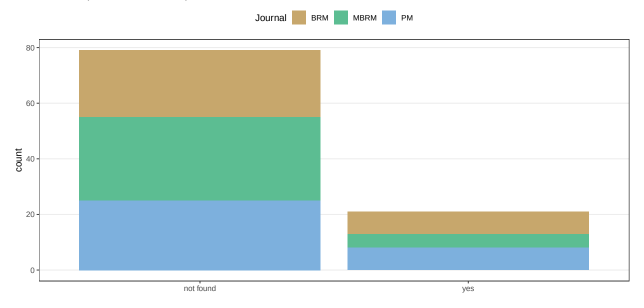


Is code provided?

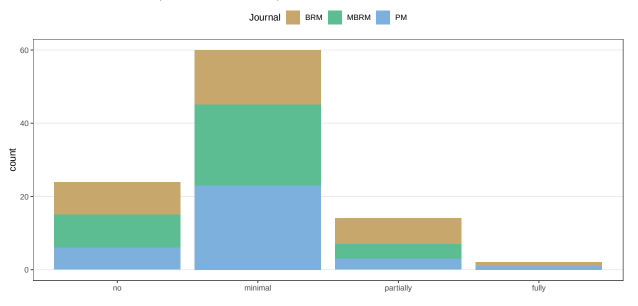


```
## Q21 If code is provided, is a seed provided?
q21 <- ggplot(data = sim_res_fac, aes(x = seedprovided_q21, fill = journal)) +
        geom_bar() +
        labs(x = NULL, title ="If code is provided, is a seed provided?", fill = "Journal") +
        scale_fill_discrete_qualitative(palette = pal) +
        theme(panel.grid.major.x = element_blank())
q21</pre>
```

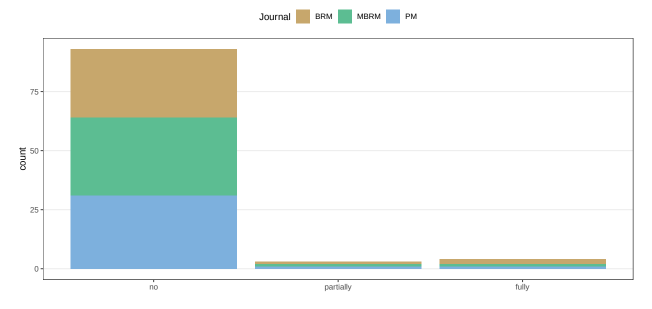
If code is provided, is a seed provided?



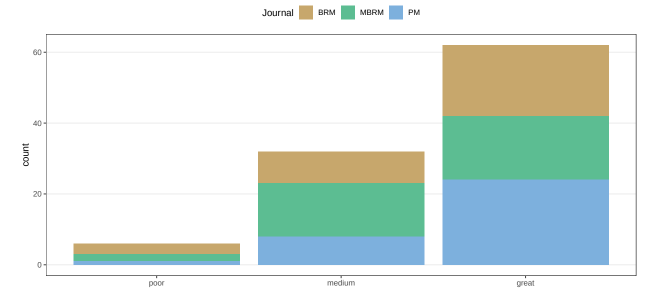
Is information on the computational environment provided?

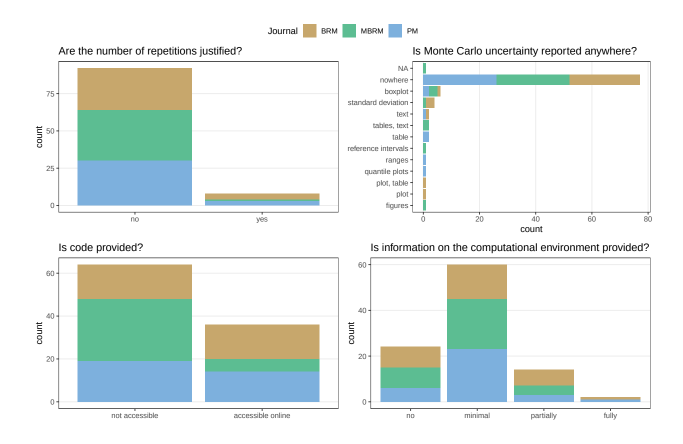


Is information on the operating system provided?

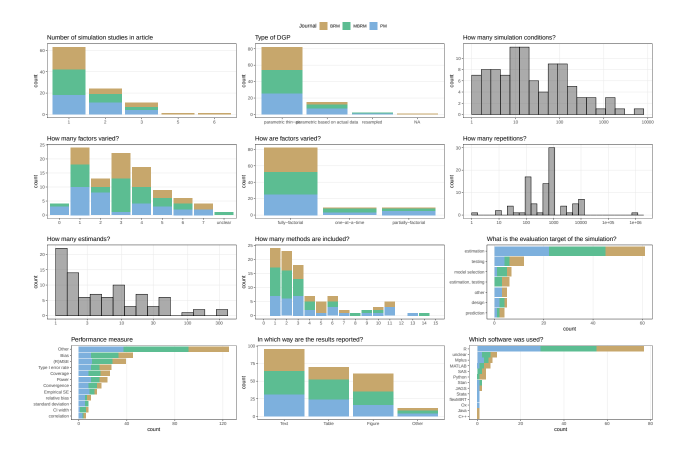


How confident was reviewer in coding of the article?





- ## Warning: Removed 1 rows containing non-finite values ('stat_bin()').
- ## Warning: Removed 6 rows containing non-finite values ('stat_bin()').
- ## Warning: Removed 11 rows containing non-finite values ('stat_bin()').
- ## Warning: Removed 1 rows containing non-finite values ('stat_count()').



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(</pre>
  "reviewer", "simstudy_q1",
 "nsimstudies_q2", "whichsim", "aimsdefined_q3",
  "dgptype_q4",
  # "dgpparameters_q5",
  # "nconds_q6",
  "factorsvaried_q7", "dgmfactorial_q7",
  # "nsim_q8",
  "nsimjustified_q9",
 "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, MBRM, 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 | MBRM | PM | Sum |
|-----------------------------|----------|-----|------|----|-----|
| reviewer | BS | 11 | 15 | 13 | 39 |
| | FB | 5 | 16 | 16 | 37 |
| | SP | 22 | 7 | 11 | 40 |
| ${ m simstudy_q1}$ | yes | 38 | 38 | 40 | 116 |
| ${ m nsimstudies}_{ m q2}$ | 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 |
| | 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 |
| 31 71 —1 | parametric thin-air | 34 | 31 | 31 | 96 |
| | NA | 1 | 0 | 0 | 1 |
| | resampled | 0 | 1 | 1 | 2 |
| factorsvaried_q7 | 1 | 8 | 8 | 12 | 28 |
| | 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 |
| | 0 | 0 | 1 | 4 | 5 |
| dgmfactorial_q7 | fully-factorial | 35 | 29 | 31 | 95 |
| ~ 9 q, | one-at-a-time | 1 | 5 | 4 | 10 |
| | partially-factorial | 2 | 4 | 5 | 11 |
| nsimjustified_q9 | no | 32 | 36 | 37 | 105 |
| qo | yes | 6 | 2 | 3 | 11 |
| estimandstated_q10 | no | 6 | 3 | 2 | 11 |
| estimanastatea_q10 | unclear | 4 | 5 | 0 | 9 |
| | yes | 27 | 30 | 36 | $\frac{3}{93}$ |
| | NA | 1 | 0 | 0 | 1 |
| | not applicable | 0 | 0 | 2 | 2 |
| $-$ estimandsagg_q12 | no no | 31 | 29 | 33 | $\frac{2}{93}$ |
| estimandsagg_q12 | unclear | 1 | 4 | 0 | $\frac{-35}{5}$ |
| | yes | 6 | 5 | 7 | 18 |
| truetheta_q13 | estimated | 2 | 3 | 2 | 7 |
| truetheta_q13 | known | 36 | 35 | 36 | 107 |
| | not applicable | 0 | 0 | 2 | 2 |
| torget alk | design | 1 | 2 | 2 | $\frac{2}{5}$ |
| ${ m target_q15}$ | estimation | 19 | 26 | 28 | $\frac{3}{73}$ |
| | estimation estimation, testing | 4 | 3 | 0 | $\frac{13}{7}$ |
| | model selection | 2 | 4 | 1 | $\frac{7}{7}$ |
| | other | 3 | | | |
| | | 3 | 0 | $\frac{4}{1}$ | $\frac{7}{5}$ |
| | prediction | 6 | 2 | 4 | $\frac{3}{12}$ |
| | testing | 33 | | 25 | 88 |
| $pmconvergence_q15$ | no | 5 5 | 30 | 12 | $\frac{00}{25}$ |
| | yes | | | | |
| numbing of E | unclear | $\begin{array}{c c} 0 \\ \hline 22 \end{array}$ | 0 13 | 3 26 | 3 61 |
| $pmbias_q15$ | no | | | | |
| 15 | yes | 16 | 25 | 14 | 55 |
| $pmempse_q15$ | no | 36 | 33 | 29 | 98 |
| 1 2 | yes | 2 | 5 | 11 | 18 |
| $pm_r_mse_q15$ | no | 24 | 20 | 24 | 68 |
| | yes | 14 | 18 | 16 | 48 |
| pmcover_q15 | no | 27 | 27 | 31 | 85 |
| | yes | 11 | 11 | 9 | 31 |
| pmtypeierror_q15 | no | 26 | 31 | 28 | 85 |
| | yes | 12 | 7 | 12 | 31 |
| | no | 29 | 31 | 28 | 88 |

| pmpower q15 |
|-------------|
|-------------|

| | yes | 9 | 7 | 12 | 28 |
|---------------------|---------------------|----|----|---|----------------|
| $ m pmciwidth_q15$ | no | 36 | 33 | 38 | 107 |
| | yes | 2 | 5 | 2 | 9 |
| $pmsclear_q15$ | no | 2 | 1 | 3 | 6 |
| | unclear | 3 | 0 | 2 | 5 |
| | yes | 33 | 37 | 32 | 102 |
| | NA | 0 | 0 | 3 | 3 |
| mcerrors_q16 | boxplot | 1 | 4 | 2 | 7 |
| | nowhere | 29 | 28 | 33 | 90 |
| | plot | 1 | 0 | 0 | 1 |
| | plot, table | 1 | 0 | 0 | 1 |
| | standard deviation | 5 | 1 | 0 | 6 |
| | text | 1 | 0 | 1 | 2 |
| | figures | 0 | 1 | 0 | 1 |
| | reference intervals | 0 | 1 | 0 | 1 |
| | tables, text | 0 | 2 | 0 | 2 |
| | NA | 0 | 1 | 0 | 1 |
| | quantile plots | 0 | 0 | 1 | 1 |
| | ranges | 0 | 0 | 1 | 1 |
| | table | 0 | 0 | 2 | 2 |
| resultsfigure_q17 | no | 7 | 17 | 23 | 47 |
| 3 <u>-</u> 1 | yes | 31 | 21 | 17 | 69 |
| resultstable_q17 | no | 16 | 8 | 9 | 33 |
| | yes | 22 | 30 | 31 | 83 |
| resultstext_q17 | | 38 | 36 | 38 | 112 |
| _q | no | 0 | 2 | 2 | 4 |
| resultsother_q17 | | 32 | 34 | 36 | 102 |
| _ 1 | yes | 6 | 4 | 4 | 14 |
| software | unclear | 3 | 4 | 2 | 9 |
| | C++ | 1 | 0 | 0 | 1 |
| | JAGS | 1 | 0 | 1 | 2 |
| | Java | 1 | 0 | 0 | 1 |
| | MATLAB | 3 | 2 | 1 | 6 |
| | Mplus | 2 | 2 | 3 | 7 |
| | Python | 3 | 1 | 0 | 4 |
| | R | 22 | 26 | 29 | 77 |
| | 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 |
| user written_qr | unclear | 4 | 2 | 4 | 10 |
| | yes | 14 | 15 | 24 | 53 |
| codeprovided_q20 | accessible online | 19 | 6 | 18 | 43 |
| codeprovided_q20 | not accessible | 19 | 32 | 22 | 73 |
| seedprovided_q21 | yes | 9 | 5 | 11 | 25 |
| 2224p1011404_q41 | not found | 29 | 33 | 29 | 91 |
| compenvironment_q22 | no no | 11 | 10 | $\frac{29}{7}$ | 28 |
| compensionment_q22 | fully | 1 | 0 | 1 | 28 |
| | minimal | 16 | 24 | 27 | $\frac{2}{67}$ |
| | partially | 10 | 4 | 5 | 19 |
| | partiany | | | | |
| | no | 96 | 96 | • | 100 |
| | no fully | 35 | 36 | 37 1 | 108 |

| | 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 | 39 |
| | FB | 37 |
| | SP | 40 |
| simstudy_q1 | yes | 116 |
| ${ m nsimstudies}_{ m q2}$ | 1 | 71 |
| | 2 | 28 |
| | 3 | 15 |
| | 5 | 1 |
| | 6 | 1 |
| whichsim | 1 | 88 |
| | 2 | 1 |
| | 3 | 1 |
| | NA | 26 |
| ${f aimsdefined}_{f q}{f q}$ | no | 3 |
| | unclear | 3 |
| | yes | 110 |
| $ m dgptype_q4$ | parametric based on actual data | 17 |
| | parametric thin-air | 96 |
| | resampled | 2 |
| | NA | 1 |
| | unclear | 1 |
| | 1 | 28 |
| | 2 | 14 |
| | 3 | 26 |
| | 5 | 11 |
| | 6 | 7 |
| | 0 | 5 |

| | 4 | 20 |
|---------------------|---------------------|-----|
| | 7 | 4 |
| dgmfactorial_q7 | fully-factorial | 95 |
| agaq. | one-at-a-time | 10 |
| | partially-factorial | 11 |
| nsimjustified_q9 | no | 105 |
| 3 | yes | 11 |
| estimandstated_q10 | no | 11 |
| | unclear | 9 |
| | yes | 93 |
| | not applicable | 2 |
| | NA | 1 |
| estimandsagg_q12 | no | 93 |
| 33— 1 | unclear | 5 |
| | yes | 18 |
| truetheta_q13 | not applicable | 2 |
| — • | estimated | 7 |
| | known | 107 |
| target_q15 | design | 5 |
| 0 =1 | estimation | 73 |
| | estimation, testing | 7 |
| | model selection | 7 |
| | other | 7 |
| | prediction | 5 |
| | testing | 12 |
| pmconvergence_q15 | no | 88 |
| | unclear | 3 |
| | yes | 25 |
| pmbias_q15 | no | 61 |
| | yes | 55 |
| pmempse_q15 | no | 98 |
| | yes | 18 |
| $pm_r_mse_q15$ | no | 68 |
| | yes | 48 |
| $pmcover_q15$ | no | 85 |
| | yes | 31 |
| $pmtypeierror_q15$ | no | 85 |
| | yes | 31 |
| pmpower_q15 | no | 88 |
| | yes | 28 |
| $ m pmciwidth_q15$ | no | 107 |
| | yes | 9 |
| pmsclear_q15 | no | 6 |
| | unclear | 5 |
| | yes | 102 |
| | NA | 3 |
| | boxplot | 7 |
| | figures | 1 |
| | nowhere | 90 |
| | plot | 1 |
| | plot, table | 1 |
| | quantile plots | 1 |
| | ranges | 1 |

| | reference intervals | 1 |
|---------------------------------------|---------------------|-----|
| | standard deviation | 6 |
| | table | 2 |
| | tables, text | 2 |
| | text | 2 |
| | NA | 1 |
| resultsfigure_q17 | no | 47 |
| | yes | 69 |
| resultstable_q17 | no | 33 |
| | yes | 83 |
| resultstext_q17 | no | 4 |
| | yes | 112 |
| $ m resultsother_q17$ | no | 102 |
| | yes | 14 |
| software | unclear | 9 |
| | C++ | 1 |
| | JAGS | 2 |
| | Java | 1 |
| | MATLAB | 6 |
| | Mplus | 7 |
| | Ox | 1 |
| | Python | 4 |
| | R | 77 |
| | SAS | 4 |
| | flexMIRT | 1 |
| | Stan | 2 |
| | Stata | 1 |
| userwritten_q19 | no | 53 |
| | unclear | 10 |
| | yes | 53 |
| ${ m codeprovided}_{ m q}{ m 20}$ | accessible online | 43 |
| | not accessible | 73 |
| ${ m seedprovided_q21}$ | yes | 25 |
| | not found | 91 |
| ${ m compenvironment}_{- m q}{ m 22}$ | no | 28 |
| | fully | 2 |
| | minimal | 67 |
| | partially | 19 |
| $compos_q23$ | no | 108 |
| | fully | 4 |
| | partially | 4 |
| coding_confidence | great | 70 |
| | medium | 39 |
| | poor | 7 |

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] kableExtra_1.3.4.9000 knitr_1.43
                                                    forcats_1.0.0
## [4] stringr_1.5.0
                             ggpubr_0.6.0
                                                    colorspace_2.1-0
## [7] ggplot2_3.4.3
                             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
   [5] vctrs 0.6.3
                          tools 4.3.1
                                             generics 0.1.3
                                                               tibble 3.2.1
## [9] fansi_1.0.4
                          highr_0.10
                                             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] compiler_4.3.1
                          farver_2.1.1
                                             munsell_0.5.0
                                                               carData_3.0-5
## [21] htmltools 0.5.6
                          yaml_2.3.7
                                             htmlTable 2.4.1
                                                               Formula 1.2-5
## [25] pillar_1.9.0
                                                               rpart_4.1.19
                          car_3.1-2
                                             Hmisc_5.1-0
## [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
                          grid_4.3.1
                                             cli_3.6.1
                                                               magrittr_2.0.3
## [37] fastmap_1.1.1
                          utf8_1.2.3
## [41] base64enc_0.1-3
                                             broom_1.0.5
                                                               foreign_0.8-84
## [45] withr_2.5.0
                          scales_1.2.1
                                             backports_1.4.1
                                                               rmarkdown_2.24
## [49] httr_1.4.7
                          nnet_7.3-19
                                             gridExtra_2.3
                                                               ggsignif_0.6.4
## [53] evaluate_0.21
                          viridisLite_0.4.2 rlang_1.1.1
                                                               glue_1.6.2
## [57] xml2_1.3.5
                          svglite_2.1.1
                                            rstudioapi_0.15.0 R6_2.5.1
## [61] systemfonts_1.0.4
```