# Challenges + role

# **Overview**

Secondary analysis of survey Q9: "How frequently have you encountered the following challenges while working on open-source projects?"

In this script, I am considering challenges in light of role, focusing on maintainers. Basically, I want to confirm/refute my suspicion that the people who selected "managing issues" and "attracting users" are largely maintainers, and these are common challenges among maintainers.

# Import packages and utilities

```
project_root <- here::here() # requires that you be somewhere in the
# project directory (not above it)
# packages
suppressMessages(source(file.path(project_root, "scripts/packages.R")))
# functions and objects used across scripts
suppressMessages(source(file.path(project_root, "scripts/utils.R")))</pre>
```

## Load data

```
challenges_raw <- load_qualtrics_data("clean_data/challenges_Q9.tsv")
roles_raw <- load_qualtrics_data("clean_data/contributor_roles_Q4.tsv")</pre>
```

# Wrangle data

```
roles_and_chall <- cbind(roles_raw, challenges_raw)</pre>
```

Remove rows that contain any empty entries.

```
nrow(roles_and_chall)
```

[1] 332

```
roles_and_chall <- exclude_empty_rows(roles_and_chall, strict = TRUE) # from scripts/utils.R
nrow(roles_and_chall)
```

[1] 233

Double-check that none of the rows sum to 0 for the roles columns, which would indicate that the participant didn't answer the question.

```
roles_vec <- names(roles_raw)</pre>
roles_and_chall %>%
    select(all_of(roles_vec)) %>%
    filter(rowSums(across(where(is.numeric))) == 0)
```

- [1] Maintainer Contributor Bug/Issue Reporter [4] Community Manager Educator Other [7] Supervisor IT/Systems administrator UI/UX Designer
- [10] Technical support <0 rows> (or 0-length row.names)

Let's reshape these data frames to long data.

```
maintainers <- roles_and_chall %>%
  filter(Maintainer == 1) %>%
  select(-one_of(roles_vec))
non_maintainers <- roles_and_chall %>%
  filter(Maintainer == 0) %>%
  select(-one_of(roles_vec))
maintainers_long <- maintainers %>%
  pivot_longer(
```

```
cols = everything(),
  names_to = "challenge",
  values_to = "frequency"
)

non_maintainers_long <- non_maintainers %>%
  pivot_longer(
  cols = everything(),
   names_to = "challenge",
  values_to = "frequency"
)
```

# **Exploratory stats**

#### **Maintainers**

First, let's look at the maintainers' top challenges, using a coded "points" system.

```
maintainers_long <- maintainers_long %>%
 mutate(
   score = recode(
     frequency,
     "Never"
                     = OL
     "Non-applicable" = OL,
     "Rarely"
                     = 1L,
     "Occasionally" = 2L,
                     = 3L,
      "Frequently"
     "Always"
                      = 4L
    )
# Using interger literals OL, 1L, etc., ensures that
# the new column will be integers, not doubles.
```

```
# Helper to compute the (numeric) mode
get_mode <- function(x) {
  ux <- unique(x)
   ux[which.max(tabulate(match(x, ux)))]
}
summary_df_maint <- maintainers_long %>%
```

```
group_by(challenge) %>%
summarise(
  total = sum(score),
  mean = mean(score, na.rm = TRUE),
  median = median(score),
  mode = get_mode(score),
  st_dev = sd(score, na.rm = TRUE)
) %>%
  ungroup()

# Order by highest total "score"
summary_df_maint <- summary_df_maint %>%
  arrange(desc(total))
summary_df_maint
```

```
# A tibble: 14 x 6
  challenge
                     total mean median mode st_dev
                     <int> <dbl> <int> <dbl> <int> <dbl>
  <chr>>
1 Documentation time
                     422 3.15
                                    3
                                        3 0.914
2 Coding time
                      395 2.95
                                    3
                                        4 0.960
3 Education time
                      315 2.35
                                    2
                                        3 1.22
4 Attracting users
                      312 2.33
                                    2 2 1.34
                      312 2.33
                                    2
                                        3 1.12
5 Managing issues
6 Securing funding
                      294 2.19
                                    3
                                        4 1.72
7 Finding funding
                       281 2.10
                                    2
                                        4 1.64
                       222 1.66
8 Recognition
                                    2
                                        0 1.34
                                        1 1.19
9 Educational resources 210 1.57
                                   1
10 Hiring
                       205 1.53
                                   1
                                        0 1.61
11 Security
                       201 1.5
                                    1
                                        0 1.30
                     195 1.46
                                        0 1.34
12 Finding mentors
                                    1
13 Legal
                       195 1.46
                                    1
                                        1 1.19
14 Finding peers
                       184 1.37
                                    1
                                         1 1.15
```

What percent of maintainers selected "frequently" or "always" for these two issues?

```
maint_counts <- maintainers_long %>%
    count(challenge, frequency, name = "n")

maint_counts <- maint_counts %>%
    group_by(challenge) %>%
```

```
mutate(perc_total = round(100 * n / sum(n), 1)) %>%
  ungroup()

# Total number of maintainers
  nrow(maintainers)
```

## [1] 134

#### maint\_counts

```
# A tibble: 82 x 4
  challenge
                    frequency
                                       n perc_total
                                   <int>
                                              <dbl>
  <chr>>
                    <chr>>
                                      31
1 Attracting users Always
                                               23.1
2 Attracting users Frequently
                                      35
                                               26.1
3 Attracting users Never
                                      10
                                               7.5
4 Attracting users Non-applicable
                                      10
                                               7.5
                                      35
                                               26.1
5 Attracting users Occasionally
6 Attracting users Rarely
                                      13
                                               9.7
7 Coding time
                                      46
                                               34.3
                   Always
8 Coding time
                                               33.6
                    Frequently
                                      45
                                      2
9 Coding time
                   Non-applicable
                                               1.5
10 Coding time
                    Occasionally
                                      35
                                               26.1
# i 72 more rows
```

```
group_by(challenge) %>%
mutate(perc_total = round(100 * n / sum(n), 1)) %>%
ungroup()

# Total number of maintainers
nrow(maintainers)
```

[1] 134

```
maint_concise
```

```
# A tibble: 56 x 4
  challenge
                      frequency
                                               n perc_total
  <chr>>
                      <chr>>
                                           <int>
                                                      <dbl>
                                                       49.3
1 Attracting users
                      Always or Frequently
                                              66
2 Attracting users
                      Never or Rarely
                                              23
                                                       17.2
3 Attracting users
                      Non-applicable
                                              10
                                                        7.5
4 Attracting users
                      Occasionally
                                              35
                                                       26.1
5 Coding time
                      Always or Frequently
                                                       67.9
                                              91
6 Coding time
                      Never or Rarely
                                               6
                                                        4.5
7 Coding time
                      Non-applicable
                                               2
                                                        1.5
8 Coding time
                      Occasionally
                                              35
                                                       26.1
                                                       82.1
9 Documentation time Always or Frequently
                                             110
10 Documentation time Never or Rarely
                                               4
                                                        3
# i 46 more rows
```

# **Non-maintainers**

Let's look at the same data for non-maintainers.

```
non_maintainers_long <- non_maintainers_long %>%
  mutate(
    score = recode(
      frequency,
      "Never"
                         = 0L
      "Non-applicable"
                        = 0L,
      "Rarely"
                        = 1L,
      "Occasionally"
                        = 2L,
      "Frequently"
                        = 3L,
      "Always"
                        = 4L
```

```
)
# Using interger literals OL, 1L, etc., ensures that
# the new column will be integers, not doubles.
```

```
summary_df_non_maint <- non_maintainers_long %>%
group_by(challenge) %>%
summarise(
  total = sum(score),
  mean = mean(score, na.rm = TRUE),
  median = median(score),
  mode = get_mode(score),
  st_dev = sd(score, na.rm = TRUE)
) %>%
  ungroup()

# Order by highest total "score"
summary_df_non_maint <- summary_df_non_maint %>%
  arrange(desc(total))
```

# A tibble: 14 x 6								
	challenge	total	mean	${\tt median}$	mode	st_dev		
	<chr></chr>	<int></int>	<dbl></dbl>	<int></int>	<int></int>	<dbl></dbl>		
1	Documentation time	264	2.67	3	3	1.21		
2	Education time	224	2.26	2	3	1.33		
3	Coding time	211	2.13	3	3	1.41		
4	${\tt Educational\ resources}$	159	1.61	2	2	1.19		
5	Finding funding	151	1.53	0	0	1.67		
6	Securing funding	144	1.45	0	0	1.67		
7	Managing issues	139	1.40	2	0	1.32		
8	Legal	138	1.39	1	0	1.31		
9	Attracting users	130	1.31	1	0	1.40		
10	Finding mentors	128	1.29	1	0	1.27		
11	Recognition	112	1.13	1	0	1.32		
12	Security	106	1.07	0	0	1.30		
13	Hiring	86	0.869	0	0	1.34		
14	Finding peers	83	0.838	0	0	1.02		

As we would expect, "Managing issues" and "Attracting users" are not as high on the list as they were for maintainers. (Actually, in my opinion, they're still surprisingly high.)

```
non_maint_counts <- non_maintainers_long %>%
    count(challenge, frequency, name = "n")

non_maint_counts <- non_maint_counts %>%
    group_by(challenge) %>%
    mutate(perc_total = round(100 * n / sum(n), 1)) %>%
    ungroup()

# Total number of non-maintainers
nrow(non_maintainers)
```

## [1] 99

## non\_maint\_counts

```
# A tibble: 84 x 4
  challenge
                    frequency
                                       n perc_total
  <chr>
                    <chr>
                                   <int>
                                              <dbl>
1 Attracting users Always
                                                8.1
                                      8
2 Attracting users Frequently
                                      17
                                               17.2
3 Attracting users Never
                                      5
                                                5.1
4 Attracting users Non-applicable
                                      40
                                               40.4
5 Attracting users Occasionally
                                               18.2
                                      18
6 Attracting users Rarely
                                      11
                                               11.1
                                               16.2
7 Coding time
                    Always
                                      16
8 Coding time
                    Frequently
                                      34
                                               34.3
                                       4
                                               4
9 Coding time
                    Never
10 Coding time
                    Non-applicable
                                      19
                                               19.2
# i 74 more rows
```

```
non_maint_concise <- non_maint_concise %>%
    count(challenge, frequency, name = "n")

non_maint_concise <- non_maint_concise %>%
    group_by(challenge) %>%
    mutate(perc_total = round(100 * n / sum(n), 1)) %>%
    ungroup()

non_maint_concise
```

# A tibble: 56 x 4							
	challenge	frequency	n	perc_total			
	<chr></chr>	<chr></chr>	<int></int>	<dbl></dbl>			
1	Attracting users	Always or Frequently	25	25.3			
2	Attracting users	Never or Rarely	16	16.2			
3	Attracting users	Non-applicable	40	40.4			
4	Attracting users	Occasionally	18	18.2			
5	Coding time	Always or Frequently	50	50.5			
6	Coding time	Never or Rarely	11	11.1			
7	Coding time	Non-applicable	19	19.2			
8	Coding time	Occasionally	19	19.2			
9	${\tt Documentation\ time}$	Always or Frequently	66	66.7			
10	${\tt Documentation\ time}$	Never or Rarely	5	5.1			
# i 46 more rows							

# Write results to file

Let's combine these results into one pretty data table.

```
out <- bind_rows(
  maint_concise %>% mutate(group = "Maintainers"),
  non_maint_concise %>% mutate(group = "Non-maintainers")
) %>%
  # Capitalize titles
  rename(Challenge = challenge, Frequency = frequency) %>%
  pivot_wider(
  id_cols = c(Challenge, Frequency),
   names_from = group,
  values_from = c(n, perc_total),
  values_fill = list(n = OL, perc_total = O),
```

```
# Lets you format the new column names with a Glue string
   # e.g. n + Maintainers = n Maintainers
   names_glue = "{.value} {group}"
  ) %>%
  # Prettify
  rename(
    `N Maintainers` = `n Maintainers`,
    `N Non-maintainers` = `n Non-maintainers`,
    `Percent of Maintainers` = `perc_total Maintainers`,
    `Percent of Non-Maintainers` = `perc_total Non-maintainers`
  ) %>%
  # Re-order factor levels
  mutate(
   Frequency = factor(
     Frequency,
     levels = c(
        "Always or Frequently",
        "Occasionally",
        "Never or Rarely",
        "Non-applicable"
    )
  ) %>%
  arrange(Challenge, Frequency)
# Sanity check: should be 0 rows
# Keeps rows in x (e.g. maint_concise)
# that do not have a match in y (e.g. non_maint_concise)
# on the keys in by
anti_join(maint_concise, non_maint_concise, by = c("challenge", "frequency"))
# A tibble: 0 x 4
# i 4 variables: challenge <chr>, frequency <chr>, n <int>, perc_total <dbl>
anti_join(non_maint_concise, maint_concise, by = c("challenge", "frequency"))
# A tibble: 0 x 4
# i 4 variables: challenge <chr>, frequency <chr>, n <int>, perc_total <dbl>
```

#### out

# A tibble: 56 x 6								
Challenge	Frequency	`N Maintainers`	`N Non-maintainers`					
<chr></chr>	<fct></fct>	<int></int>	<int></int>					
1 Attracting users	Always or Frequently	66	25					
2 Attracting users	Occasionally	35	18					
3 Attracting users	Never or Rarely	23	16					
4 Attracting users	Non-applicable	10	40					
5 Coding time	Always or Frequently	91	50					
6 Coding time	Occasionally	35	19					
7 Coding time	Never or Rarely	6	11					
8 Coding time	Non-applicable	2	19					
9 Documentation time	Always or Frequently	110	66					
10 Documentation time Occasionally 17 19								
# i 46 more rows								
<pre># i 2 more variables: `Percent of Maintainers` <dbl>,</dbl></pre>								
<pre># `Percent of Non-Maintainers` <dbl></dbl></pre>								
<pre>write_df_to_file(out,</pre>	"maintainer_challenge	es.tsv")						
sessionInfo()								

R version 4.4.2 (2024-10-31) Platform: aarch64-apple-darwin20 Running under: macOS Sequoia 15.6.1

Matrix products: default

LAPACK: /Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/lib/libRlapack.dylib;

## locale:

[1] en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/C/en\_US.UTF-8/en\_US.UTF-8

time zone: America/Los\_Angeles

tzcode source: internal

# attached base packages:

[1] tools grid graphics grDevices datasets utils stats

[8] methods base

```
other attached packages:
 [1] treemapify_2.5.6
                            tidyr_1.3.1
                                                   svglite_2.2.1
 [4] stringr_1.5.1
                                                  readr_2.1.5
                            scales_1.4.0
 [7] pwr_1.3-0
                                                   ordinal_2023.12-4.1
                           patchwork_1.3.2
                                                   languageserver_0.3.16
[10] lme4 1.1-37
                           Matrix 1.7-1
                            gtools_3.9.5
[13] here_1.0.1
                                                  ggforce_0.5.0
[16] FSA 0.10.0
                            fpc_2.2-13
                                                   forcats_1.0.0
[19] factoextra_1.0.7
                            ggplot2_3.5.2
                                                   emmeans_1.11.2
[22] dplyr_1.1.4
                            corrplot_0.95
                                                   ComplexHeatmap_2.22.0
[25] cluster_2.1.8.1
                           BiocManager_1.30.26
loaded via a namespace (and not attached):
 [1] Rdpack_2.6.4
                          rlang_1.1.6
                                              magrittr_2.0.3
 [4] clue_0.3-66
                          GetoptLong_1.0.5
                                              matrixStats_1.5.0
 [7] compiler_4.4.2
                          flexmix_2.3-20
                                              systemfonts_1.2.3
                          callr_3.7.6
                                              vctrs_0.6.5
[10] png_0.1-8
[13] pkgconfig_2.0.3
                          shape_1.4.6.1
                                              crayon_1.5.3
[16] fastmap_1.2.0
                         utf8_1.2.6
                                              rmarkdown_2.29
[19] ggfittext_0.10.2
                                              ps_1.9.1
                          tzdb_0.5.0
[22] nloptr_2.2.1
                          purrr 1.1.0
                                              xfun 0.53
[25] modeltools_0.2-24
                          jsonlite_2.0.0
                                              tweenr_2.0.3
[28] parallel_4.4.2
                          prabclus_2.3-4
                                              R6_2.6.1
[31] stringi_1.8.7
                          RColorBrewer_1.1-3
                                              boot_1.3-31
[34] diptest_0.77-2
                          numDeriv_2016.8-1.1 estimability_1.5.1
[37] Rcpp_1.1.0
                          iterators_1.0.14
                                              knitr_1.50
[40] IRanges_2.40.1
                          splines_4.4.2
                                              nnet_7.3-19
                          yaml_2.3.10
[43] tidyselect_1.2.1
                                              doParallel_1.0.17
[46] codetools_0.2-20
                          processx_3.8.6
                                              lattice_0.22-6
[49] tibble_3.3.0
                          withr_3.0.2
                                              evaluate_1.0.4
[52] polyclip_1.10-7
                          xml2_1.4.0
                                              circlize_0.4.16
[55] mclust_6.1.1
                          kernlab_0.9-33
                                              pillar_1.11.0
[58] renv_1.1.5
                          foreach_1.5.2
                                              stats4_4.4.2
[61] reformulas_0.4.1
                          generics_0.1.4
                                              rprojroot_2.1.1
[64] S4Vectors_0.44.0
                         hms_1.1.3
                                              minqa_1.2.8
[67] xtable 1.8-4
                          class 7.3-22
                                              glue 1.8.0
[70] robustbase_0.99-4-1 mvtnorm_1.3-3
                                              rbibutils_2.3
[73] colorspace_2.1-1
                          nlme 3.1-166
                                              cli_3.6.5
[76] textshaping_1.0.1
                          gtable_0.3.6
                                              DEoptimR_1.1-4
[79] digest_0.6.37
                         BiocGenerics_0.52.0 ucminf_1.2.2
[82] ggrepel_0.9.6
                          rjson_0.2.23
                                              farver_2.1.2
                          lifecycle_1.0.4
[85] htmltools_0.5.8.1
                                              GlobalOptions_0.1.2
```

[88] MASS\_7.3-61