# Challenges + job category

# **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 by job category.

## 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

```
data <- load_qualtrics_data("deidentified_no_qual.tsv")</pre>
```

# Wrangle data

```
challenges <- data %>%
  select(
    starts_with("challenges") | starts_with("job_category")
)
```

### head(challenges)

```
challenges_1 challenges_2 challenges_3 challenges_4 challenges_5 challenges_6
1
        Always
                     Always
                                  Always
                                                Always
                                                             Always
                                                                          Always
2
    Frequently Occasionally Occasionally Occasionally
                                                                          Rarely
3
                     Always Occasionally
                                               Always Occasionally
    Frequently
                                                                      Frequently
4
        Always
                     Always
                              Frequently Occasionally
                                                         Frequently
                                                                          Always
5
                                  Rarely Occasionally
                                                         Frequently
                                                                           Never
        Always
                     Always
6
  challenges 7 challenges 8 challenges 9 challenges 10 challenges 11
                     Always
                                  Always
                                                 Always
1
        Always
                                                               Always
2
    Frequently Occasionally
                              Frequently
                                             Frequently
                                                           Frequently
3
    Frequently Occasionally Occasionally
                                                 Rarely
                                                               Rarely
4 Occasionally
                     Rarely
                                  Rarely
                                             Frequently
                                                               Rarely
5
         Never
                      Never
                                   Never
                                                 Always Occasionally
6
  challenges_12 challenges_13 challenges_14
1
         Always
                       Always
2
     Frequently
                   Frequently Occasionally
3
         Always
                       Always
                                     Always
4
   Occasionally
                   Frequently
                                 Frequently
5
   Occasionally
                       Rarely
                                     Always
6
                                                                  job_category
1
                                                                       Faculty
                                                                      Post-Doc
3 Other research staff (e.g., research scientist, research software engineer)
4
                                                                       Faculty
                                                                       Faculty
6 Other research staff (e.g., research scientist, research software engineer)
```

#### Rename columns

```
challenge_codes <- c(
    "Coding time" = "challenges_1",
    "Documentation time" = "challenges_2",
    "Managing issues" = "challenges_3",
    "Attracting users" = "challenges_4",
    "Recognition" = "challenges_5",
    "Hiring" = "challenges_6",
    "Security" = "challenges_7",</pre>
```

```
"Finding peers" = "challenges_8",
    "Finding mentors" = "challenges_9",
    "Education time" = "challenges_10",
    "Educational resources" = "challenges_11",
    "Legal" = "challenges_12",
    "Finding funding" = "challenges_13",
    "Securing funding" = "challenges_14"
)
challenges <- rename(challenges, any_of(challenge_codes))</pre>
```

Next, remove rows that contain any empty entries.

```
nrow(challenges)
```

[1] 332

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

[1] 233

```
# Shorten this one long job name
challenges$job_category <- gsub(
    "^Other.*",
    "Other research staff",
    challenges$job_category
)
head(challenges)</pre>
```

```
Coding time Documentation time Managing issues Attracting users Recognition
       Always
                          Always
                                          Always
                                                           Always
                                                                         Always
1
2 Frequently
                    Occasionally
                                    Occasionally
                                                     Occasionally Occasionally
3 Frequently
                          Always
                                    Occasionally
                                                           Always Occasionally
                                                     Occasionally
4
       Always
                          Always
                                      Frequently
                                                                     Frequently
       Always
                          Always
                                          Rarely
                                                     Occasionally
                                                                     Frequently
5
7 Frequently
                      Frequently
                                      Frequently
                                                       Frequently
                                                                     Frequently
     Hiring
                 Security Finding peers Finding mentors Education time
1
     Always
                   Always
                                 Always
                                                 Always
                                                                Always
2
               Frequently Occasionally
     Rarely
                                             Frequently
                                                            Frequently
```

```
Always Occasionally
                                  Rarely
                                                   Rarely
                                                               Frequently
5
       Never
                     Never
                                   Never
                                                    Never
                                                                   Always
7
      Always
                     Never
                                   Never
                                                    Never
                                                               Frequently
                                Legal Finding funding Securing funding
  Educational resources
1
                                                Always
                  Always
                               Always
                                                                  Always
2
             Frequently
                           Frequently
                                            Frequently
                                                            Occasionally
3
                 Rarely
                               Always
                                                Always
                                                                  Always
4
                 Rarely Occasionally
                                                              Frequently
                                            Frequently
           Occasionally Occasionally
5
                                                Rarely
                                                                  Always
7
                   Never
                               Always
                                                                  Always
                                                Always
          job_category
1
                Faculty
2
              Post-Doc
3 Other research staff
4
               Faculty
5
                Faculty
7
                Faculty
# For visual clarity, let's combine postdocs and other staff researchers.
challenges <- challenges %>%
  mutate(
    job_category = recode(
      job_category,
      "Post-Doc" = "Postdocs and \nStaff Researchers",
      "Other research staff" = "Postdocs and \nStaff Researchers"
    )
  )
head(challenges)
```

Occasionally

Rarely

Frequently Occasionally

3 Frequently

```
Coding time Documentation time Managing issues Attracting users Recognition
1
       Always
                          Always
                                           Always
                                                             Always
                                                                          Always
2
  Frequently
                    Occasionally
                                     Occasionally
                                                      Occasionally Occasionally
3
  Frequently
                          Always
                                     Occasionally
                                                             Always Occasionally
4
                                                      Occasionally
                                                                      Frequently
       Always
                          Always
                                       Frequently
5
       Always
                          Always
                                           Rarely
                                                      Occasionally
                                                                      Frequently
                                                         Frequently
  Frequently
                      Frequently
                                       Frequently
                                                                      Frequently
                 Security Finding peers Finding mentors Education time
      Hiring
1
      Always
                   Always
                                  Always
                                                  Always
                                                                  Always
2
      Rarely
               Frequently
                           Occasionally
                                              Frequently
                                                              Frequently
3 Frequently
               Frequently Occasionally
                                            Occasionally
                                                                  Rarely
```

```
4
      Always Occasionally
                                  Rarely
                                                   Rarely
                                                               Frequently
5
       Never
                    Never
                                   Never
                                                    Never
                                                                   Always
7
      Always
                     Never
                                   Never
                                                    Never
                                                               Frequently
  Educational resources
                                Legal Finding funding Securing funding
                               Always
1
                 Always
                                                Always
                                                                  Always
2
             Frequently
                           Frequently
                                            Frequently
                                                            Occasionally
3
                 Rarely
                               Always
                                                Always
                                                                  Always
4
                 Rarely Occasionally
                                            Frequently
                                                             Frequently
5
           Occasionally Occasionally
                                                Rarely
                                                                  Always
                  Never
7
                               Always
                                                Always
                                                                  Always
                      job_category
                           Faculty
1
2 Postdocs and\nStaff Researchers
3 Postdocs and\nStaff Researchers
4
                           Faculty
5
                           Faculty
7
                           Faculty
```

Let's reshape the data from wide to long format for easier counting and plotting.

```
long_data <- challenges %>%
  pivot_longer(
    cols = -last_col(),
    names_to = "challenge",
    values_to = "challenge_level"
  )
long_data
```

```
# A tibble: 3,262 x 3
   job_category challenge
                                    challenge_level
   <chr>
                <chr>
                                    <chr>
 1 Faculty
                Coding time
                                    Always
2 Faculty
                Documentation time Always
3 Faculty
                Managing issues
                                    Always
4 Faculty
                Attracting users
                                    Always
5 Faculty
                Recognition
                                    Always
6 Faculty
                Hiring
                                    Always
7 Faculty
                Security
                                    Always
8 Faculty
                Finding peers
                                    Always
9 Faculty
                Finding mentors
                                    Always
10 Faculty
                Education time
                                    Always
```

#### # i 3,252 more rows

Since it's overwhelming to look at the distribution of challenge levels for all groups, let's just look at the proportion of that group who said "frequently" or "always".

```
# %in% creates a logical vector; taking the mean of a logical vector
# gives you the proportion of TRUEs.
to_plot <- long_data %>%
    group_by(job_category, challenge) %>%
    summarize(proportion = mean(challenge_level %in% c("Frequently", "Always"))) %>%
    ungroup()
```

`summarise()` has grouped output by 'job\_category'. You can override using the `.groups` argument.

```
to_plot
```

```
# A tibble: 70 x 3
  job_category challenge
                                     proportion
  <chr>
              <chr>
                                          <dbl>
                                          0.356
1 Faculty
               Attracting users
2 Faculty
               Coding time
                                          0.712
3 Faculty
               Documentation time
                                          0.763
4 Faculty
              Education time
                                          0.492
                                          0.186
5 Faculty
               Educational resources
6 Faculty
               Finding funding
                                          0.627
7 Faculty
               Finding mentors
                                          0.220
8 Faculty
               Finding peers
                                          0.169
9 Faculty
               Hiring
                                          0.475
10 Faculty
                                          0.169
               Legal
# i 60 more rows
```

Calculate the standard deviation for each challenge: a lot of extra code just to reorder the factor levels by stdev in our plot.

```
stdev_df <- to_plot %>%
  group_by(challenge) %>%
  summarise(
   st_dev = sd(proportion, na.rm = TRUE)
) %>%
```

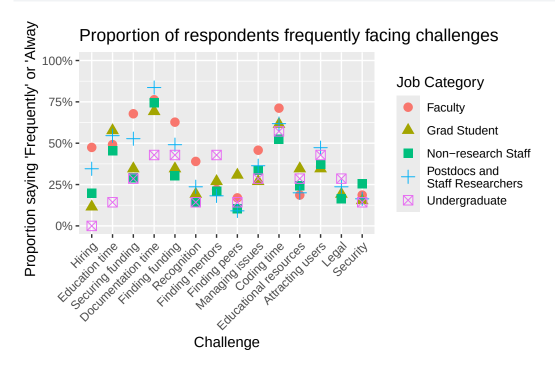
```
ungroup()

# Order by stdev
stdev_df <- stdev_df %>%
    arrange(desc(st_dev))
```

Reorder factor levels

```
to_plot$challenge <- factor(to_plot$challenge, levels = stdev_df$challenge)</pre>
```

```
detailed_challenges_plot <- ggplot(to_plot, aes(x = challenge, y = proportion, group = job_cageom_point(size = 3) +
    scale_y_continuous(labels = scales::percent, limits = c(0, 1)) +
    labs(
        x = "Challenge",
        y = "Proportion saying 'Frequently' or 'Always'",
        color = "Job Category",
        shape = "Job Category",
        title = "Proportion of respondents frequently facing challenges"
    ) +
        theme(axis.text.x = element_text(angle = 45, hjust = 1))
    detailed_challenges_plot</pre>
```



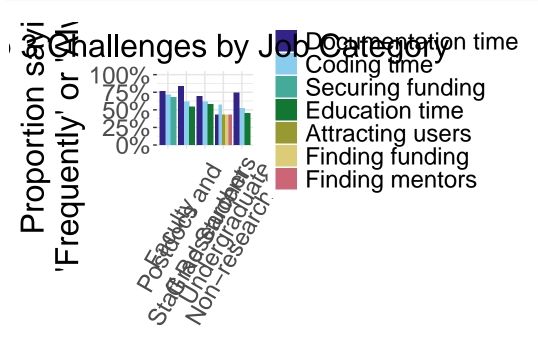
```
save_plot("detailed_challenges_by_job.tiff", 12, 10, p=detailed_challenges_plot)
```

That's a nice plot, but it may be too information-dense for a presentation, or even a paper. Let's just look at the top 3 challenges for each group.

```
top3 <- to_plot %>%
  group_by(job_category) %>%
  slice_max(order_by = proportion, n = 3)
# Filter to include only challenges present in the top3 dataframe
filtered_plot <- to_plot %>%
  semi_join(top3, by = c("job_category", "challenge"))
# Reorder fill factor levels so legend items are in order of appearance
desired_levels <- top3 %>%
  pull(challenge) %>%
  unique()
filtered_plot <- filtered_plot %>%
  mutate(
    challenge = factor(challenge, levels = desired_levels)
# Reorder x-axis factor levels to match academic advancement
job_level_order <- c(</pre>
  "Faculty",
  "Postdocs and \nStaff Researchers",
  "Grad Student",
  "Undergraduate",
  "Non-research Staff"
filtered_plot$job_category <- factor(</pre>
  filtered_plot$job_category,
  levels = job_level_order
```

```
job_challenge_plot <- ggplot(filtered_plot, aes(x = job_category, y = proportion, fill = char
geom_col(position = position_dodge()) +
scale_y_continuous(labels = scales::percent, limits = c(0,1)) +
scale_fill_manual(values = colors) +
labs(</pre>
```

```
x = "Job Category",
   y = "Proportion saying\n'Frequently' or 'Always'",
   fill = "Challenge",
   title = "Top 3 Challenges by Job Category"
  ) +
 theme(
      axis.title.x = element_blank(),
      axis.title.y = element_text(size = 24),
      axis.text.x = element_text(angle = 60, vjust = 0.6, size = 18),
      axis.text.y = element_text(size = 18),
      axis.ticks.x = element_blank(),
      legend.title = element_blank(),
      legend.text = element_text(size = 18),
     panel.background = element_blank(),
     panel.grid = element_line(linetype = "solid", color = "gray90"),
     plot.title = element_text(hjust = 0.5, size = 24),
     plot.margin = unit(c(0.3, 0.3, 0.3, 0.3), "cm")
job_challenge_plot
```



save\_plot("top3\_challenges\_by\_job.tiff", 12, 10, p=job\_challenge\_plot)