## **Future Contributors**

### Overview

Plotting results of Q15: "What would make you more likely to participate in OSS projects?". This question was only visible to respondents who said they haven't yet contributed to OS, but would like to do so in the future.

### 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

```
future <- load_qualtrics_data("clean_data/future_contributors_Q15.tsv")
other_quant <- load_qualtrics_data("clean_data/other_quant.tsv")
status <- load_qualtrics_data("clean_data/contributor_status_Q3.tsv")
head(future)</pre>
```

```
Conferences/hackathons Computing environments Educational materials

1 0 0 0

2 0 0 0

3 0 0
```

```
4
                          0
                                                                              0
                                                     0
5
                          0
                                                     0
                                                                              0
6
                          0
                                                                              1
                                                     1
  Learning community Dedicated grants Industry networking
1
2
                                         0
                                                                0
                     0
                                                                0
3
                                         0
                     0
                                                                0
4
5
                     0
                                         0
                                                                0
6
                      1
                                         0
                                                                0
  Academic job opportunities Other Help finding funding Legal support
                                     0
1
                               0
                                                              0
2
                               0
                                     0
                                                              0
                                                                              0
3
                               0
                                     0
                                                              0
                                                                              0
4
                               0
                                     0
                                                                              0
5
                                                                              0
                                     0
6
                                     0
                                                                              0
  Mentoring programs
1
2
                     0
3
                     0
4
                     0
                     0
5
```

At this point, we COULD remove rows from participants who never saw this question, but since we're just tallying up the 1s, not the 0s, there's really no need.

## Prepare data for plotting

Sum up counts for each solution.

```
to_plot <- data.frame(
    Solution = names(future),
    Count = unname(apply(future, 2, function(x) round(sum(x, na.rm = TRUE))))
)
to_plot</pre>
```

```
Solution Count
Conferences/hackathons 25
```

```
2
       Computing environments
                                  40
3
        Educational materials
                                  35
                                  37
4
           Learning community
5
             Dedicated grants
                                  22
6
          Industry networking
                                  29
7
   Academic job opportunities
                                  22
8
                                   8
9
         Help finding funding
                                  21
10
                Legal support
                                  22
                                  29
11
           Mentoring programs
```

### **Plot**

For visual clarity, let's remove the "Other" row.

```
to_plot <- to_plot %>% filter(Solution != "Other")
```

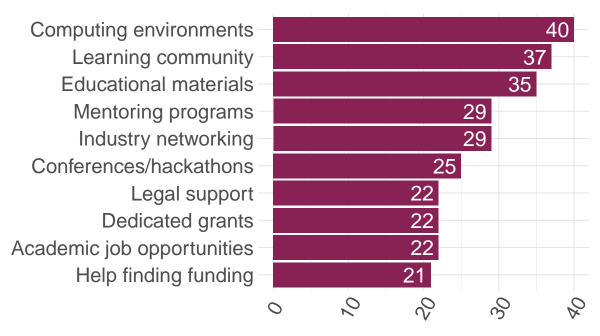
Reorder factor levels based on count.

```
to_plot <- to_plot %>%
  mutate(Solution = fct_reorder(Solution, Count, .desc = FALSE))
```

And make a plot, using a function in utils.R.

```
myplot <- basic_bar_chart(to_plot,
    x_var = "Solution",
    y_var = "Count",
    title = "What would help aspiring contributors get started?",
    horizontal = TRUE,
    show_bar_labels = TRUE,
    show_ticks_y = FALSE,
    color_index = 8,
    show_axis_title_x = TRUE,
    show_axis_title_y = FALSE,
    show_grid = TRUE
)
myplot</pre>
```

## What would help aspiring contributors get s



Number of Respondents

Save the plot if you wish.

```
save_plot("future_contributors.tiff", 12, 8, p=myplot)
```

## Look at jobs of respondents

NOW let's remove rows where the participant never saw the question. Also, remove rows where we have no data on the participant's job.

```
future_and_job <- future
future_and_job$job_category <- other_quant$job_category

n <- ncol(future)
future_cols <- names(future_and_job)[1:n]
last_col <- names(future_and_job)[ncol(future_and_job)]

future_and_job <- future_and_job %>%
    filter(
```

```
# drop rows where all of the future columns are 0
!if_all(all_of(future_cols), ~ . == 0),
# drop rows where the job column is ""
.data[[last_col]] != ""
)
```

Combine postdocs and other research staff for better visual clarity.

```
future_and_job <- future_and_job %>%
  mutate(
    job_category = recode(
        job_category,
        "Post-Doc" = "Postdocs and\nStaff Researchers",
        "Other research staff" = "Postdocs and\nStaff Researchers"
    )
)
```

At this point I'm not going to bother with additional wrangling because I'm just interested in the jobs of the people who answered this question. But we are poised to see which jobs voted for which solutions, if needed.

```
jobs <- data.frame(table(future_and_job$job_category))
names(jobs) <- c("Job", "Count")</pre>
```

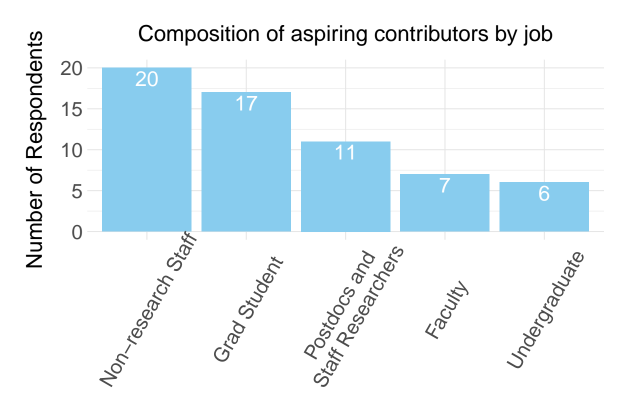
Reorder factor levels based on count.

```
jobs <- jobs %>%
mutate(Job = fct_reorder(Job, Count, .desc = TRUE))
```

And make a plot, using a function in utils.R.

```
jobs_plot <- basic_bar_chart(jobs,
    x_var = "Job",
    y_var = "Count",
    title = "Composition of aspiring contributors by job",
    horizontal = FALSE,
    show_bar_labels = TRUE,
    show_ticks_y = FALSE,
    color_index = 2,
    show_axis_title_y = TRUE,</pre>
```

```
show_grid = TRUE
)
jobs_plot
```



Save the plot if you wish.

```
save_plot("future_contributors_jobs.tiff", 12, 8, p=jobs_plot)
```

## Plot by job, part 2

A request from Kirstie: what proportion of people in each job category were aspiring vs experienced?

```
status_campus_job <- cbind(other_quant, status)
status_campus_job <- status_campus_job %>%
select(c(campus, job_category, Past, Future))
```

Remove non-UC people and people who are neither past nor future contributors.

```
status_campus_job <- status_campus_job %>%
filter(!(campus=="I'm not affiliated with UC")) %>%
filter(!(Past=="False" & Future=="False")) %>%
select(!campus)
```

Replace Past and Future columns with a single status column

```
status_job <- status_campus_job %>%
mutate(
    status = case_when(
        Past == "True" ~ "Experienced",
        Past == "False" ~ "Aspiring"
    )
) %>%
    select(-c("Past", "Future"))
head(status_job)
```

```
job_category status

Faculty Experienced

Post-Doc Experienced

Other research staff Experienced

Faculty Experienced

Faculty Experienced

Other research staff Aspiring
```

```
dim(status_job)
```

[1] 294 2

Inspect the data

```
ftable(xtabs(~ job_category + status, data = status_job))
```

#### status Aspiring Experienced

```
job_category
Faculty
                                     7
                                                59
Grad Student
                                    17
                                                26
Non-research Staff
                                    20
                                                86
Other research staff
                                     9
                                                40
                                     2
Post-Doc
                                                15
Undergraduate
                                     6
                                                 7
```

### Prepare data for plotting

```
sj_counts <- status_job %>% group_by(job_category, status) %>% count()

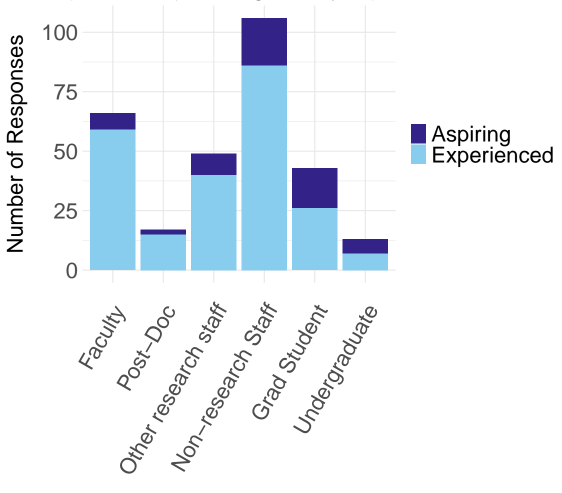
# Reorder factor levels by the highest proportion of experienced contributors
ordered_jobs <- sj_counts %>%
    group_by(job_category) %>%
    group_by(job_category) %>%
    summarise(
    Aspiring = n[status=="Aspiring"],
    Experienced = n[status=="Experienced"],
    .groups = "drop"
    ) %>%
    mutate(exp_to_asp = Experienced / Aspiring) %>%
    arrange(desc(exp_to_asp)) %>%
    pull(job_category)

sj_counts$job_category <- factor(sj_counts$job_category, levels = ordered_jobs)</pre>
```

Plot

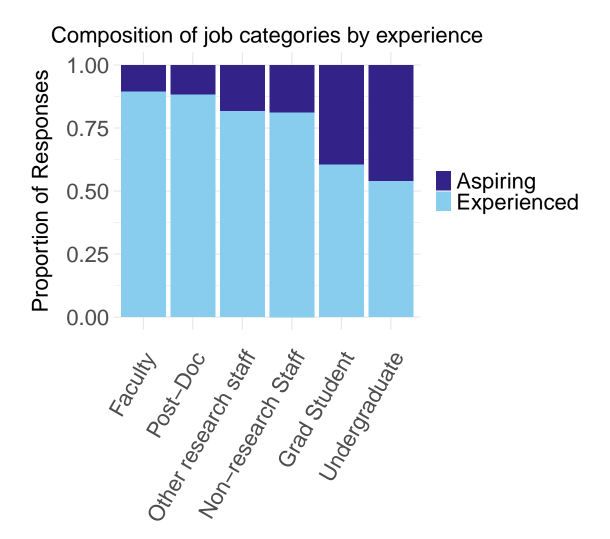
```
stack <- stacked_bar_chart(
    df = sj_counts,
    x_var = "job_category",
    y_var = "n",
    fill = "status",
    title = "Composition of job categories by experience")</pre>
```

# Composition of job categories by experience



```
save_plot("future_contribs_stack.tiff", 12, 9, p=stack)
```

```
stack_prop <- stacked_bar_chart(
    df = sj_counts,
    x_var = "job_category",
    y_var = "n",
    fill = "status",
    title = "Composition of job categories by experience",
    proportional = TRUE)</pre>
```



save\_plot("future\_contribs\_stack\_prop.tiff", 12, 9, p=stack\_prop)