# Demographics: descriptive statistics

#### **Overview**

Let's look at survey participation rates across various groups (demographics). These are mostly just basic descriptive statistics, though there are a couple plots and a z-test relating to aspiring vs. experienced contributors.

## 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

```
other_quant <- load_qualtrics_data("clean_data/other_quant.tsv")
status <- load_qualtrics_data("clean_data/contributor_status_Q3.tsv")
qual <- load_qualtrics_data("qual_responses.tsv")
raw_data <- cbind(status, other_quant)
nrow(raw_data)</pre>
```

#### head(raw\_data)

```
Past Future
                                     favorite_solution field_of_study
                         campus
1 True
         True UC Santa Barbara
                                 Sustainability grants
                                                          Math and CS
2 True
         True UC Santa Barbara
                                      Containerization Life sciences
3 True
         True UC Santa Barbara Computing environments
                                                           Humanities
4 True
         True UC Santa Barbara
                                 Sustainability grants
                                                          Math and CS
         True UC Santa Barbara
5 True
                                    Documentation help Life sciences
6 False
         True UC Santa Barbara
                                                          Math and CS
          job_category staff_categories
1
               Faculty
2
              Post-Doc
3 Other research staff
              Faculty
5
              Faculty
6 Other research staff
```

Filter out people who were neither past nor future contributors. We'll use this filtered data frame moving forward.

```
# Filter duds
data <- raw_data %>%
    filter(!(Past == "" | Future == "")) %>%
    filter(!(Past == "False" & Future == "False"))
```

## **Experienced vs aspiring**

First, let's see how many experienced and aspiring open source contributors took the survey. Experienced:

```
total_expd <- nrow(subset(raw_data, Past=="True"))
total_expd</pre>
```

[1] 233

Aspiring:

```
total_asp <- nrow(subset(raw_data, Past=="False" & Future=="True"))
total_asp</pre>
```

[1] 61

```
status_data <- data %>%
  mutate(status = if_else(Past == "True", "Experienced", "Aspiring")) %>%
  select(job_category, status)

stat_sum <- data.frame(
  ftable(xtabs(~ job_category + status, data = status_data))
)
subset(stat_sum, status == "Aspiring") %>% arrange(desc(Freq))
```

```
job_category
                         status Freq
   Non-research Staff Aspiring
1
          Grad Student Aspiring
2
                                  17
3 Other research staff Aspiring
                                   9
               Faculty Aspiring
                                   7
         Undergraduate Aspiring
5
                                   6
6
              Post-Doc Aspiring
                                   2
```

```
subset(stat_sum, status == "Experienced") %>% arrange(desc(Freq))
```

```
job_category
                            status Freq
1
    Non-research Staff Experienced
2
               Faculty Experienced
                                     59
3 Other research staff Experienced
                                     40
          Grad Student Experienced
                                     26
              Post-Doc Experienced
5
                                     15
6
         Undergraduate Experienced
                                      7
```

Here we see that we have only 7 experienced undergraduate contributors and only 15 experienced postdocs.

#### Experienced vs. aspiring by job: plot

Prepare data for plotting

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

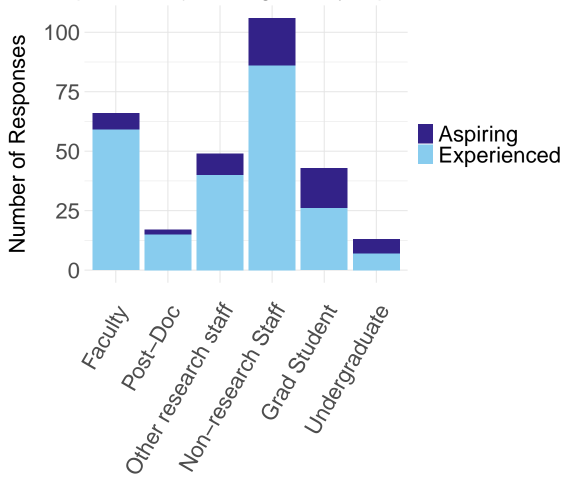
# Reorder factor levels by the highest proportion of experienced contributors
ordered_jobs <- sj_counts %>%
    group_by(job_category) %>%
    group_by(job_category) %>%
    summarise(
    Aspiring = n[status=="Aspiring"],
    Experienced = n[status=="Experienced"],
    .groups = "drop"
    ) %>%
  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

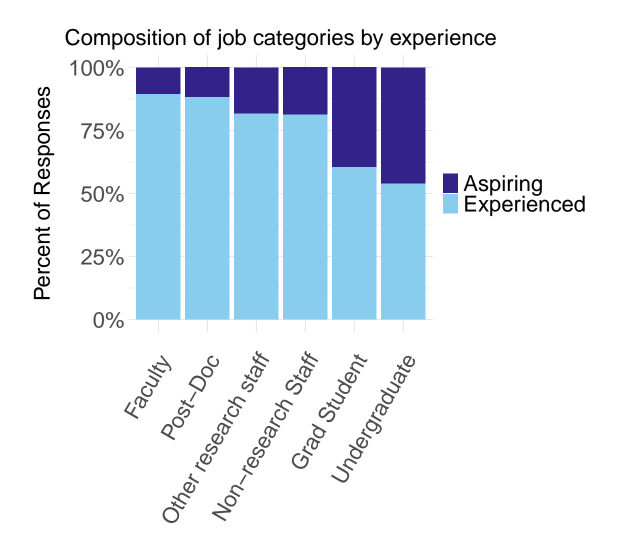


```
save_plot("future_contribs_stack.tiff", 12, 9, p=stack)
```

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

stack_prop <- stack_prop +</pre>
```

```
scale_y_continuous(labels = scales::percent)
stack_prop
```



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

#### Experienced vs. aspiring by job: stats

I think this might be easier to get a handle on if we combine some of these groups.

```
sj_counts_relabeled <- sj_counts %>%
 mutate(
   job_category = case_when(
      job_category %in% c("Other research staff", "Post-Doc") ~
        "Post-docs and staff researchers",
      job_category %in% c("Grad Student", "Undergraduate") ~ "Students",
     TRUE ~ job_category
    )
 ) %>%
 group_by(job_category, status) %>%
  summarise(n = sum(n, na.rm = TRUE), .groups = "drop")
asp <- subset(sj_counts_relabeled, status == "Aspiring") %>% arrange(desc(n))
expd <- subset(sj_counts_relabeled, status == "Experienced") %>% arrange(desc(n))
asp
# A tibble: 4 x 3
  job_category
                                  status
                                                n
 <chr>
                                  <chr>
                                           <int>
1 Students
                                               23
                                  Aspiring
2 Non-research Staff
                                  Aspiring
                                               20
3 Post-docs and staff researchers Aspiring
                                               11
4 Faculty
                                  Aspiring
                                                7
expd
# A tibble: 4 x 3
  job_category
                                  status
                                                   n
 <chr>>
                                  <chr>
                                               <int>
1 Non-research Staff
                                  Experienced
                                                  86
2 Faculty
                                  Experienced
                                                  59
3 Post-docs and staff researchers Experienced
                                                  55
4 Students
                                                  33
                                  Experienced
```

Let's look at the proportions, which will make this even easier to see.

```
sj_counts_prop <- sj_counts %>%
ungroup() %>%  # drop existing grouping
group_by(job_category) %>%  # group only by job_category
mutate(
   prop = n / sum(n),  # proportion, for statistics
   pct = round(prop * 100, 1)  # percent, easier to read
) %>%
ungroup()

subset(sj_counts_prop, status == "Aspiring")
```

```
# A tibble: 6 x 5
 job_category
                     status
                                  n prop
                                           pct
 <fct>
                     <chr>
                              <int> <dbl> <dbl>
1 Faculty
                     Aspiring
                                7 0.106 10.6
2 Grad Student
                     Aspiring
                               17 0.395 39.5
3 Non-research Staff
                     Aspiring 20 0.189 18.9
4 Other research staff Aspiring
                                9 0.184 18.4
5 Post-Doc
                     Aspiring
                                 2 0.118 11.8
6 Undergraduate
                     Aspiring
                                 6 0.462 46.2
```

Undergrads and grad students both have a lot of aspiring contributors–40ish%, twice as much the next highest proportion which is staff.

#### **Quick 2-proportion z-test**

Can we do a quick z-test to check whether aspiring contributors make up a higher proportion of students than they do of nr staff, the next-highest proportion?

First, combine students for more statistical power. (Copying the code from previous cell, just on a relabeled data frame.)

```
sj_counts_prop2 <- sj_counts_relabeled %>%
ungroup() %>%
group_by(job_category) %>%
mutate(
   prop = n / sum(n),
   pct = round(prop * 100, 1)
) %>%
ungroup()
```

```
subset(sj_counts_prop2, status == "Aspiring")
```

```
# A tibble: 4 x 5
 job_category
                                status
                                            n prop
                                                      pct
 <chr>
                                <chr> <int> <dbl> <dbl>
1 Faculty
                                Aspiring
                                           7 0.106 10.6
2 Non-research Staff
                                Aspiring 20 0.189 18.9
3 Post-docs and staff researchers Aspiring 11 0.167 16.7
4 Students
                                           23 0.411 41.1
                                Aspiring
```

Let's start with a power analysis to see whether we have an adequate sample size. I could make this code more concise, but I'm sort of copy-pasting bits from other notebooks here.

```
n_stud <- sum(subset(sj_counts_prop2, job_category == "Students")$n)
n_stud_asp <- subset(
    sj_counts_prop2,
    job_category == "Students" & status == "Aspiring"
)$n

n_staff <- sum(subset(sj_counts_prop2, job_category == "Non-research Staff")$n)
n_staff_asp <- subset(
    sj_counts_prop2,
    job_category == "Non-research Staff" & status == "Aspiring"
)$n

# Sanity check
n_stud</pre>
```

[1] 56

```
n_stud_asp
```

[1] 23

```
n_staff
```

```
n_staff_asp
```

[1] 20

```
p_stud_asp <- n_stud_asp / n_stud
p_staff_asp <- n_staff_asp / n_staff

p_stud_asp</pre>
```

[1] 0.4107143

```
p_staff_asp
```

[1] 0.1886792

Calculate Cohen's h, the effect size.

```
h <- pwr::ES.h(p_stud_asp, p_staff_asp)
h</pre>
```

[1] 0.4925795

Now, what ratio of students to nr staff is needed to achieve 80% power? This one-sided test allows us to specify our unequal group sizes.

```
pwr::pwr.2p2n.test(
    h = h,
    n1 = n_stud,
    sig.level = 0.05,
    power = 0.8,
    alternative = "greater"
)
```

difference of proportion power calculation for binomial distribution (arcsine transform

```
h = 0.4925795
n1 = 56
```

```
n2 = 46.75545
sig.level = 0.05
power = 0.8
alternative = greater
```

NOTE: different sample sizes

So we would need 46 nr staff to achieve 80% power.

```
n_staff
```

[1] 106

We have 106!

Now proceed with the z-test.

```
# Perform the one-sided prop test (testing if group1 > group2)
stats::prop.test(
    x = c(n_stud_asp, n_staff_asp),
    n = c(n_stud, n_staff),
    alternative = "greater",
)
```

2-sample test for equality of proportions with continuity correction

```
data: c(n_stud_asp, n_staff_asp) out of c(n_stud, n_staff)
X-squared = 8.161, df = 1, p-value = 0.00214
alternative hypothesis: greater
95 percent confidence interval:
    0.08348806    1.00000000
sample estimates:
    prop 1    prop 2
0.4107143    0.1886792
```

Sweet. The difference in proportions is statistically significant, according to a simple z-test.

## **Campus**

I already learned while plotting the data that UCSB and UCLA are overrepresented. What proportion of respondents came from these two schools?

```
unique(data$campus)

[1] "UC Santa Barbara" "UC San Diego" "UC Los Angeles" "UC Davis"
[5] "UC Santa Cruz" "UC San Francisco" "UC Berkeley" "Other UC"
```

First, a quick glance at the raw data to see how many non-UC respondents we got.

"UC Merced"

```
nrow(raw_data)
```

[1] 332

[9] "UC Irvine"

```
nrow(
  subset(raw_data, campus != "I'm not affiliated with UC")
)
```

[1] 330

Only 2 respondents were not UC affiliates.

```
campus_count <- data.frame(table(data$campus))
names(campus_count) <- c("Campus", "Count")
total <- sum(campus_count$Count)
ucsb <- subset(campus_count, Campus=="UC Santa Barbara")[,"Count"]
ucla <- subset(campus_count, Campus=="UC Los Angeles")[,"Count"]
ucsb + ucla</pre>
```

[1] 139

```
total
```

```
round((ucsb + ucla) / total * 100, digits = 1)
```

[1] 47.3

So 47% of respondents came from these two campuses.

## Field of study

How many respondents were from STEM, social science, and humanities?

```
# Remove people who didn't answer this question--non-research staff
tmp <- data$field_of_study[nzchar(data$field_of_study)]</pre>
field_count <- data.frame(table(tmp))</pre>
names(field_count) <- c("Field", "Count")</pre>
total <- sum(field_count$Count)</pre>
stem <- sum(
  subset(
    field_count,
    Field == "Life sciences" |
    Field == "Math and CS" |
    Field == "Physical sciences"
  )[, "Count"]
sosc_hum <- sum(</pre>
  subset(
    field_count,
    Field == "Humanities" |
    Field == "Social sciences"
  )[, "Count"]
# sanity check
total == stem + sosc_hum
```

[1] TRUE

total

#### field\_count

```
Field Count
1
         Humanities
                        11
2
      Life sciences
                        43
        Math and CS
                        86
3
4 Physical sciences
                        33
    Social sciences
                        15
round(stem / total * 100, digits = 1)
[1] 86.2
round(sosc_hum / total * 100, digits = 1)
```

[1] 13.8

So 86% of respondents are from stem, and 14% are from social sciences/humanities.

How many of the STEM respondents are from math or CS?

```
math_cs <- sum(
   subset(
     field_count,
     Field == "Math and CS"
   )[, "Count"]
)
round(math_cs / stem * 100, digits = 1)</pre>
```

[1] 53.1

53% of STEM respondents are from math or CS.

How many experienced contributors were from humanities or social sciences?

```
nrow(subset(data, field_of_study=="Humanities" & Past =="True"))
```

```
nrow(subset(data, field_of_study=="Social sciences" & Past =="True"))
```

[1] 10

We had 4 experienced contributors from the humanities, and 10 from the social sciences.

### Job category

```
# Remove people who didn't answer this question--
# neither future nor past contributors
tmp <- data$job_category[nzchar(data$job_category)]
job_count <- data.frame(table(tmp))
names(job_count) <- c("Job", "Count")
total <- sum(job_count$Count)

nr_staff <- subset(job_count, Job == "Non-research Staff")[, "Count"]
academics <- sum(subset(job_count, Job != "Non-research Staff")[, "Count"])
job_count</pre>
```

```
Job Count
1
               Faculty
                           66
2
          Grad Student
                           43
   Non-research Staff
                          106
4 Other research staff
                           49
              Post-Doc
                           17
6
         Undergraduate
                           13
```

```
round(nr_staff / total * 100, digits = 1)
```

[1] 36.1

```
round(academics / total * 100, digits = 1)
```

[1] 63.9

36% of survey respondents are non-research staff, while 64% are academics.

#### Staff categories

What about the job areas of the non-research staff?

```
# Remove everybody except non-research staff
tmp <- data$staff_categories[nzchar(data$staff_categories)]
staff_count <- data.frame(table(tmp))
names(staff_count) <- c("Area", "Count")
total <- sum(staff_count$Count)</pre>
```

```
Area Count
           Academic and Research Support
1
                                              27
2
   Administration and General Operations
                                               4
3
      Admissions and Enrollment Services
                                               2
         DevOps or System Administration
4
                                               8
5
                                  Finance
                                               2
6
                          Human Resources
                                               1
7
             Information Technology (IT)
                                              44
            Marketing and Communications
                                               2
8
                                              15
9
                                    Other
10
            Student Affairs and Services
                                               1
rs <- subset(staff_count, Area == "Academic and Research Support")[, "Count"]
it <- subset(staff count, Area == "Information Technology (IT)")[, "Count"]
```

```
rs <- subset(staff_count, Area == "Academic and Research Support")[, "Count"]
it <- subset(staff_count, Area == "Information Technology (IT)")[, "Count"]
round( (rs + it) / total * 100, digits = 1)</pre>
```

[1] 67

67% of the non-research staff respondents were from either IT or Academic and Research Support, which we told participants "includes research administration, libraries, and instructional design".

## Qualitative responses: staff categories

Let's look at the free-response field for staff job categories. These are the non-research staff who selected "other" and wrote in their job area.

```
qual_staff <- qual$staff_categories_13_TEXT[nzchar(qual$staff_categories_13_TEXT)]</pre>
```

I looked at these manually, but for the sake of data privacy, I am not printing the free responses here. I can see that the word "Library" and the abbreviation "IT" each occur multiple times.

```
length(qual_staff)
```

[1] 13

```
sum(str_count(qual_staff, pattern = "Library"))
```

[1] 4

```
sum(str_count(qual_staff, pattern = "IT"))
```

[1] 3

So, seven of the free-text responses contained either the word "Library" or "IT" or both. I am looking manually, and I can see that these came from 6 people. (One person put "Library IT".)

```
sessionInfo()
```

```
R version 4.4.2 (2024-10-31)
Platform: aarch64-apple-darwin20
Running under: macOS 26.0.1
```

Matrix products: default

BLAS: /Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/lib/libRblas.0.dylib LAPACK: /Library/Frameworks/R.framework/Versions/4.4-arm64/Resources/lib/libRlapack.dylib;

locale:

[1] C.UTF-8/C.UTF-8/C.UTF-8/C.UTF-8

time zone: America/Los\_Angeles

tzcode source: internal

attached base packages:

```
[1] tools
                                   graphics grDevices datasets utils
              grid
                        stats
[8] methods
              base
other attached packages:
                           tidyr_1.3.1
                                                  svglite_2.2.1
 [1] treemapify 2.5.6
 [4] stringr_1.5.1
                                                  readr_2.1.5
                            scales_1.4.0
 [7] pwr_1.3-0
                           patchwork_1.3.2
                                                  ordinal 2023.12-4.1
[10] lme4_1.1-37
                           Matrix_1.7-1
                                                  languageserver_0.3.16
[13] here_1.0.1
                           gtools_3.9.5
                                                  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
                                              magrittr_2.0.3
                         rlang_1.1.6
 [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
[10] png_0.1-8
                          callr_3.7.6
                                              vctrs_0.6.5
[13] pkgconfig 2.0.3
                          shape 1.4.6.1
                                              crayon 1.5.3
[16] fastmap_1.2.0
                          labeling_0.4.3
                                              utf8_1.2.6
[19] rmarkdown 2.29
                          ggfittext_0.10.2
                                              tzdb_0.5.0
[22] ps_1.9.1
                                              purrr_1.1.0
                          nloptr_2.2.1
[25] xfun_0.53
                         modeltools_0.2-24
                                              jsonlite_2.0.0
[28] tweenr_2.0.3
                         parallel_4.4.2
                                              prabclus_2.3-4
[31] R6_2.6.1
                          stringi_1.8.7
                                              RColorBrewer_1.1-3
[34] boot_1.3-31
                          diptest_0.77-2
                                              numDeriv_2016.8-1.1
[37] estimability_1.5.1
                         Rcpp_1.1.0
                                              iterators_1.0.14
[40] knitr_1.50
                          IRanges_2.40.1
                                              splines_4.4.2
[43] nnet_7.3-19
                          tidyselect_1.2.1
                                              yaml_2.3.10
[46] doParallel_1.0.17
                          codetools_0.2-20
                                              processx_3.8.6
[49] lattice_0.22-6
                          tibble_3.3.0
                                              withr_3.0.2
[52] evaluate_1.0.4
                          polyclip_1.10-7
                                              xm12_1.4.0
                         mclust_6.1.1
[55] circlize_0.4.16
                                              kernlab_0.9-33
[58] pillar 1.11.0
                          renv 1.1.5
                                              foreach 1.5.2
[61] stats4_4.4.2
                          reformulas_0.4.1
                                              generics_0.1.4
[64] rprojroot_2.1.1
                          S4Vectors 0.44.0
                                              hms_{1.1.3}
[67] minqa_1.2.8
                          xtable_1.8-4
                                              class_7.3-22
[70] glue_1.8.0
                          robustbase_0.99-4-1 mvtnorm_1.3-3
[73] rbibutils_2.3
                          colorspace_2.1-1
                                              nlme_3.1-166
[76] cli_3.6.5
                          textshaping_1.0.1
                                              gtable_0.3.6
[79] DEoptimR_1.1-4
                          digest_0.6.37
                                              BiocGenerics_0.52.0
```

ggrepel\_0.9.6

rjson\_0.2.23

[82] ucminf\_1.2.2

[85] farver\_2.1.2 htmltools\_0.5.8.1 lifecycle\_1.0.4

[88] GlobalOptions\_0.1.2 MASS\_7.3-61