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 in light of 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

```
challenges <- load_qualtrics_data("clean_data/challenges_Q9.tsv")
other_quant <- load_qualtrics_data("clean_data/other_quant.tsv")</pre>
```

Wrangle data

```
challenges_and_job <- challenges
challenges_and_job$job_category <- other_quant$job_category
head(challenges_and_job)</pre>
```

```
Coding time Documentation time Managing issues Attracting users Recognition
1
       Always
                           Always
                                            Always
                                                              Always
                                                                           Always
2
  Frequently
                     Occasionally
                                     Occasionally
                                                       Occasionally Occasionally
3
   Frequently
                                     Occasionally
                                                              Always Occasionally
                           Always
4
                                                       Occasionally
                                                                       Frequently
       Always
                           Always
                                        Frequently
5
                                            Rarely
                                                       Occasionally
                                                                       Frequently
       Always
                           Always
6
      Hiring
                 Security Finding peers Finding mentors Education time
1
      Always
                                  Always
                    Always
                                                   Always
                                                                   Always
      Rarely
               Frequently
2
                            Occasionally
                                               Frequently
                                                               Frequently
3 Frequently
               Frequently
                            Occasionally
                                             Occasionally
                                                                   Rarely
4
      Always Occasionally
                                                               Frequently
                                  Rarely
                                                   Rarely
5
       Never
                     Never
                                   Never
                                                    Never
                                                                   Always
6
  Educational resources
                                Legal Finding funding Securing funding
                 Always
                                                Always
1
                               Always
                                                                  Always
2
             Frequently
                           Frequently
                                            Frequently
                                                            Occasionally
3
                 Rarely
                               Always
                                                Always
                                                                  Always
4
                 Rarely Occasionally
                                                              Frequently
                                            Frequently
5
           Occasionally Occasionally
                                                Rarely
                                                                  Always
6
          job_category
1
               Faculty
2
              Post-Doc
3 Other research staff
4
               Faculty
5
               Faculty
6 Other research staff
```

Remove rows that contain any empty entries.

```
nrow(challenges_and_job)
```

[1] 332

```
challenges_and_job <- exclude_empty_rows(challenges_and_job, strict = TRUE) # from scripts/units nrow(challenges_and_job)</pre>
```

[1] 233

For visual clarity in our plots, let's combine postdocs and other staff researchers, as well as undergrads and grad students.

```
challenges_and_job <- challenges_and_job %>%
  mutate(
    job_category = recode(
      job_category,
      "Post-Doc" = "Postdocs and Staff Researchers",
      "Other research staff" = "Postdocs and Staff Researchers"
  )
challenges_and_job <- challenges_and_job %>%
  mutate(
    job_category = recode(
      job_category,
      "Grad Student" = "Students",
      "Undergraduate" = "Students"
    )
  )
challenges_and_job$participantID <- row.names(challenges_and_job)</pre>
head(challenges_and_job)
```

	Coding time	Documentation	n time	Managir	ng issues	Attrac	ting users	Recognition
1	Always		Always		Always	}	Always	Always
2	Frequently	Occasi	onally	Occa	asionally	. Oc	casionally	Occasionally
3	Frequently		Always	Occa	asionally		Always	Occasionally
4	Always		Always	Fi	requently	. Oc	casionally	Frequently
5	Always		Always		Rarely	. Oc	casionally	Frequently
7	Frequently	Fred	uently	Fi	requently	•	Frequently	Frequently
	Hiring	Security	Finding	g peers	Finding	mentors	Education	time
1	Always	Always		Always		Always	A	Lways
2	Rarely	Frequently	Occasi	ionally	Fre	quently	Freque	ently
3	Frequently	Frequently	Occasi	ionally	Occas	ionally	Ra	arely
4	Always (Occasionally		${\tt Rarely}$		Rarely	Freque	ently
5	Never	Never		Never		Never	A	Lways
7	Always	Never		Never		Never	Freque	ently
	${\tt Educational}$	resources	Le	egal Fir	nding fur	ding Se	curing fund	ding
1		Always	Alv	vays	Al	ways	Alv	vays
2]	Frequently	Frequer	ntly	Freque	ntly	Occasiona	ally

3		Rare	ely Alv	ways	Always	Always
4		Rare	ely Occasiona	ally Fre	quently	Frequently
5		Occasional	lly Occasiona	ally	Rarely	Always
7		Nev	er Alv	vays	Always	Always
		-	job_category	participantI	:D	
1			Faculty		1	
2	Postdocs	and Staff	${\tt Researchers}$		2	
3	Postdocs	and Staff	${\tt Researchers}$		3	
4			Faculty		4	
5			Faculty		5	
7			Faculty		7	

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

```
long_data <- challenges_and_job %>%
  pivot_longer(
    cols = -c(participantID, job_category),
    names_to = "challenge",
    values_to = "challenge_level"
  )
long_data
```

```
# A tibble: 3,262 x 4
   job_category participantID challenge
                                                  challenge_level
   <chr>
                <chr>
                               <chr>
                                                   <chr>
                1
1 Faculty
                               Coding time
                                                  Always
2 Faculty
                1
                               Documentation time Always
3 Faculty
                               Managing issues
                                                  Always
4 Faculty
                1
                               Attracting users
                                                  Always
5 Faculty
                1
                               Recognition
                                                  Always
6 Faculty
                1
                               Hiring
                                                  Always
7 Faculty
                1
                               Security
                                                  Always
                               Finding peers
8 Faculty
                1
                                                  Always
9 Faculty
                1
                               Finding mentors
                                                  Always
10 Faculty
                               Education time
                                                  Always
# i 3,252 more rows
```

Top 5 challenges per group, by "points"

```
long_data <- long_data %>%
  mutate(
    challenge_score = recode(
      challenge_level,
      "Never"
                        = 0L
      "Non-applicable" = OL,
      "Rarely"
      "Occasionally"
                        = 2L
      "Frequently"
                        = 3L
      "Always"
                        = 4L
    )
  )
# Using interger literals OL, 1L, etc., ensures that
# the new column will be integers, not doubles.
long_data
```

```
# A tibble: 3,262 x 5
   job_category participantID challenge
                                                  challenge_level challenge_score
                <chr>
   <chr>
                               <chr>
                                                  <chr>
                                                                              <int>
1 Faculty
                               Coding time
                                                  Always
                                                                                  4
2 Faculty
                              Documentation time Always
                                                                                  4
3 Faculty
                              Managing issues
                1
                                                  Always
                                                                                  4
                                                                                  4
4 Faculty
                1
                              Attracting users
                                                  Always
5 Faculty
                1
                              Recognition
                                                  Always
                                                                                 4
                1
                                                                                  4
6 Faculty
                              Hiring
                                                  Always
7 Faculty
                1
                               Security
                                                                                 4
                                                  Always
                                                                                 4
8 Faculty
                1
                               Finding peers
                                                  Always
                                                                                  4
9 Faculty
                1
                               Finding mentors
                                                  Always
10 Faculty
                               Education time
                                                  Always
                                                                                  4
# i 3,252 more rows
```

Let's just inspect all the basic stats for all the challenges for each group.

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

```
}
get_summary_df <- function(job_str, df) {</pre>
  res <- df %>%
    filter(job_category == job_str) %>%
    group_by(challenge) %>%
    summarise(
      total = sum(challenge_score),
      mean = mean(challenge_score, na.rm = TRUE),
      median = median(challenge_score),
      mode = get_mode(challenge_score),
      st_dev = sd(challenge_score, na.rm = TRUE)
    ) %>%
   ungroup() %>%
    arrange(desc(total))
  return(res)
jobs_ordered <- c(</pre>
  "Faculty",
  "Postdocs and Staff Researchers",
  "Students",
  "Non-research Staff"
summary_tables <- lapply(jobs_ordered, function(j) get_summary_df(j, long_data))</pre>
names(summary_tables) <- jobs_ordered</pre>
summary_tables
$Faculty
# A tibble: 14 x 6
   challenge
                         total mean median mode st_dev
   <chr>
                         <int> <dbl> <int> <int> <dbl>
                           176 2.98
                                                    1.22
 1 Documentation time
                                          3
                           170 2.88
                                                   1.31
 2 Coding time
                                          3
                                                4
                           158 2.68
 3 Securing funding
                                          3
                                                   1.58
 4 Finding funding
                           149 2.53
                                          3
                                                   1.57
 5 Education time
                           142 2.41
                                          2
                                               4 1.35
                                                   1.41
 6 Managing issues
                           115 1.95
                                          2
                                                3
                           114 1.93
                                          2
                                               0 1.65
 7 Hiring
                                                2
 8 Attracting users
                           113 1.92
                                          2
                                                   1.34
 9 Recognition
                           108 1.83
                                          2
                                              0 1.52
```

10	Educational resources	84	1.42	1	0	1.29
11	Legal	84	1.42	1	0	1.32
12	Finding mentors	76	1.29	1	0	1.40
13	Finding peers	76	1.29	1	0	1.19
14	Security	76	1.29	1	0	1.35

\$`Postdocs and Staff Researchers`

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	174	3.16	3	3	0.788
2	Coding time	145	2.64	3	3	1.16
3	Education time	133	2.42	3	3	1.30
4	Securing funding	120	2.18	3	4	1.72
5	Finding funding	118	2.15	2	4	1.60
6	Attracting users	116	2.11	2	3	1.49
7	Managing issues	113	2.05	2	2	1.30
8	Recognition	88	1.6	2	2	1.24
9	Educational resources	85	1.55	1	1	1.15
10	Legal	84	1.53	1	1	1.17
11	Finding mentors	73	1.33	1	0	1.28
12	Hiring	68	1.24	0	0	1.59
13	Security	62	1.13	1	0	1.19
14	Finding peers	58	1.05	1	0	0.970

\$Students

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	Coding time	85	2.58	3	3	1.12
2	Documentation time	84	2.55	3	3	1.37
3	Education time	75	2.27	2	3	1.21
4	Attracting users	59	1.79	2	0	1.54
5	Educational resources	59	1.79	2	1	1.27
6	Managing issues	57	1.73	2	2	1.35
7	Finding mentors	53	1.61	2	0	1.25
8	Finding funding	52	1.58	1	0	1.64
9	Securing funding	49	1.48	1	0	1.64
10	Recognition	46	1.39	1	0	1.32
11	Legal	42	1.27	1	0	1.35
12	Finding peers	41	1.24	1	0	1.35
13	Security	26	0.788	0	0	1.34
14	Hiring	18	0.545	0	0	1.23

```
$`Non-research Staff`
# A tibble: 14 x 6
  challenge
                        total mean median mode st_dev
  <chr>
                        <int> <dbl> <dbl> <int>
                                                 <dbl>
                          252 2.93
                                        3
                                              3 0.968
1 Documentation time
2 Coding time
                          206 2.40
                                        3
                                              3 1.26
3 Education time
                          189 2.20
                                        2
                                              3 1.21
4 Managing issues
                          166 1.93
                                        2
                                              2 1.18
5 Attracting users
                          154 1.79
                                        2
                                              0 1.48
                                        2
                                              2 1.28
6 Security
                          143 1.66
7 Educational resources 141 1.64
                                        2
                                              1 1.11
                          123 1.43
                                              2 1.20
8 Legal
                                        1
9 Finding mentors
                                              0 1.30
                          121 1.41
10 Finding funding
                          113 1.31
                                        0
                                              0 1.63
11 Securing funding
                          111 1.29
                                              0 1.65
                                        0
12 Finding peers
                           92 1.07
                                        1
                                              0 1.09
13 Recognition
                           92 1.07
                                             0 1.23
                                        1
14 Hiring
                           91 1.06
                                              0 1.35
```

Let's plot the top 5. First, a little data wrangling.

```
all_tbl <- bind_rows(summary_tables, .id = "job_category")
top5_by_job <- all_tbl %>%
  group_by(job_category) %>%
  slice_max(mean, n = 5, with_ties = FALSE) %>%
  ungroup() %>%
  select(job_category, challenge, mean) %>%
  mutate(job_category = factor(job_category, levels = jobs_ordered))
# Reorder factor levels for visual clarity
ordered_challenges_top5_by_points <- c(
  "Documentation time",
  "Coding time",
  "Education time",
  "Educational resources",
  "Securing funding",
  "Finding funding",
  "Managing issues",
  "Attracting users"
```

```
top5_by_job$challenge <- factor(
  top5_by_job$challenge,
  levels = ordered_challenges_top5_by_points
)</pre>
```

Let's add a whitespace in this long job category name

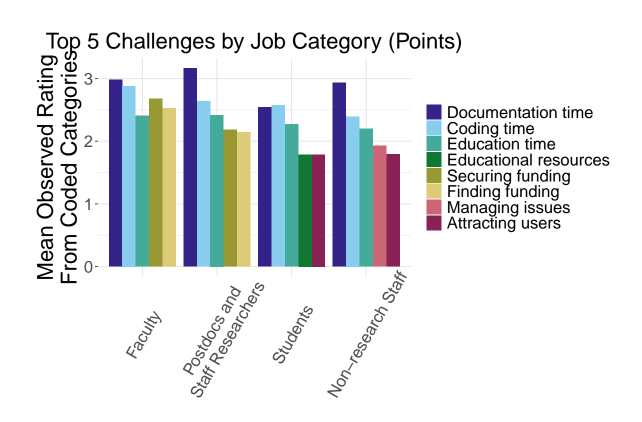
```
top5_by_job <- top5_by_job %>%
  mutate(
    job_category = recode(
        job_category,
        "Postdocs and Staff Researchers" = "Postdocs and\nStaff Researchers",
    )
)
```

Let's hard-code a color palette that is tailored to these data. This will be useful in the next section, when we plot almost the same set of challenges, and we'll want the challenges to correspond to the same colors in the legend.

```
# I'm just including the names here for my own reference,
# but they're not actually used in the code.
chall_colors <- list(
    # modified from https://sronpersonalpages.nl/~pault/
    "Documentation time" = "#332288",
    "Coding time" = "#88CCEE",
    "Education time" = "#44AA99",
    "Educational resources" = "#117733",
    "Securing funding" = "#999933",
    "Finding funding" = "#DDCC77",
    "Managing issues" = "#CC6677",
    "Attracting users" = "#882255"
)</pre>
```

```
top5_by_points_plot <- ggplot(
  top5_by_job,
  aes(
    x = job_category,
    y = mean,
    fill = challenge
)
) +</pre>
```

```
geom_col(position = position_dodge()) +
 scale_fill_manual(values = chall_colors) +
 labs(
   x = "Job Category",
   y = "Mean Observed Rating\nFrom Coded Categories",
   fill = "Challenge",
   title = "Top 5 Challenges by Job Category (Points)"
 ) +
 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")
top5_by_points_plot
```



save_plot("top5_challenges_by_job_points.tiff", 12, 10, p=top5_by_points_plot)

Top 5 challenges per group, by proportion frequently or always

As another way of confirming/exploring these trends, let's look at the proportion of each group who said "frequently" or "always".

```
# Calculate proportion of TRUEs by taking the mean of a logical vector,
# created by %in%.
proportions <- 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.

proportions

```
# A tibble: 56 x 3
  job_category challenge
                                      proportion
   <chr>
               <chr>
                                           <dbl>
1 Faculty
                                           0.356
               Attracting users
2 Faculty
               Coding time
                                           0.712
               Documentation time
3 Faculty
                                           0.763
4 Faculty
               Education time
                                           0.492
5 Faculty
               Educational resources
                                           0.186
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 46 more rows
```

```
top5_by_prop <- proportions %>%
group_by(job_category) %>%
slice_max(order_by = proportion, n = 5)
```

```
# Filter to include only challenges present in the top5 dataframe
filtered_props <- proportions %>%
  semi_join(top5_by_prop, by = c("job_category", "challenge"))
```

Let's inspect the challenges that made the cut. Are they the same as the challenges from calculating the top 5 the other way (by points)?

ordered_challenges_top5_by_points

```
[1] "Documentation time" "Coding time" "Education time"
[4] "Educational resources" "Securing funding" "Finding funding"
[7] "Managing issues" "Attracting users"
```

unique(filtered_props\$challenge)

```
[1] "Coding time" "Documentation time" "Education time"
[4] "Finding funding" "Securing funding" "Attracting users"
[7] "Managing issues"
```

They are not the same. In this case, educational resources didn't make the cut. We can still use the same order of factor levels.

```
# Reorder factor levels
filtered_props$challenge <- factor(
   filtered_props$challenge,
   levels = ordered_challenges_top5_by_points
)

filtered_props$job_category <- factor(
   filtered_props$job_category,
   levels = jobs_ordered
)</pre>
```

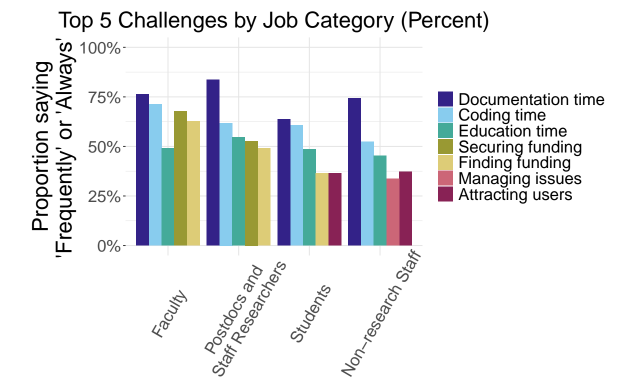
Let's add a whitespace in this long job category name

```
filtered_props <- filtered_props %>%
  mutate(
    job_category = recode(
       job_category,
       "Postdocs and Staff Researchers" = "Postdocs and\nStaff Researchers",
    )
)
```

Custom color palette, which doesn't contain "Educational resources"

```
# I'm just including the names here for my own reference,
# but they're not actually used in the code.
chall_colors2 <- list(
    # modified from https://sronpersonalpages.nl/~pault/
    "Documentation time" = "#332288",
    "Coding time" = "#88CCEE",
    "Education time" = "#44AA99",
    #"Educational resources" = "#117733",
    "Securing funding" = "#999933",
    "Finding funding" = "#DDCC77",
    "Managing issues" = "#CC6677",
    "Attracting users" = "#882255"
)</pre>
```

```
top5_by_perc_plot <- ggplot(</pre>
  filtered_props,
  aes(
    x = job_category,
   y = proportion,
    fill = challenge
  )
) +
  geom_col(position = position_dodge()) +
  scale_y_continuous(labels = scales::percent, limits = c(0, 1)) +
  scale_fill_manual(values = chall_colors2) +
  labs(
    x = "Job Category",
   y = "Proportion saying\n'Frequently' or 'Always'",
    fill = "Challenge",
    title = "Top 5 Challenges by Job Category (Percent)"
  ) +
  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")
top5_by_perc_plot
```



save_plot("top5_challenges_by_job_percent.tiff", 12, 10, p=top5_by_perc_plot)

Consider clusters

Exploratory plot

In a previous notebook, we found that the distributions of responses to the various challenges could be clustered like so:

Cluster 1: Education time Documentation time Coding time

Cluster 2: Securing funding Hiring

Finding funding

Cluster 3:

Everthing else

This makes me curious: does the distribution of job categories also vary by cluster? Before we try any statistics, let's just make a plot. This will be a variation of the detailed plot above.

We're just going to subset the "frequently" or "always" data to include only clusters 1 and 2, and we'll reorder the factor levels accordingly.

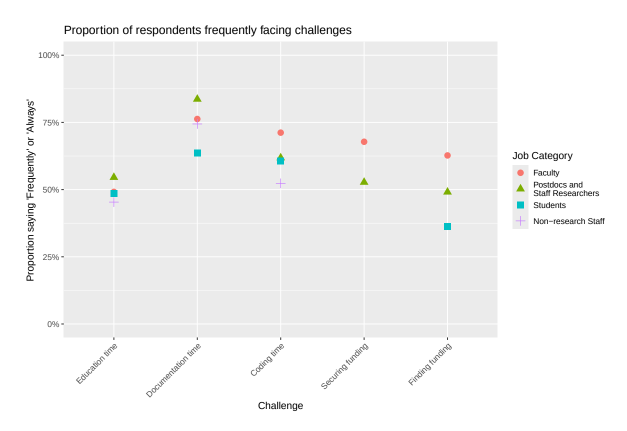
```
clusters1and2 <- c(
    "Education time",
    "Documentation time",
    "Coding time",
    "Securing funding",
    "Finding funding",
    "Hirring"
)

to_plot_clusters <- subset(filtered_props, challenge %in% clusters1and2)

to_plot_clusters$challenge <- factor(
    to_plot_clusters$challenge,
    levels = clusters1and2
)</pre>
```

```
challenges_plot_clusters1and2 <- ggplot(</pre>
 to_plot_clusters,
 aes(
   x = challenge,
   y = proportion,
   group = job_category,
   color = job_category,
   shape = job_category
 )
) +
  geom_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))
challenges_plot_clusters1and2
```



Hm. Well, the results for cluster 1 are a little messy, which kind of makes sense, since you'd expect these to be challenges everyone struggles with. The only obvious trend to me is that undergrads struggle less than everyone else with education time and documentation time. But this group is too small to conclude anything with confidence.

Cluster 2 is a bit more interesting. It seems, at a glance, like it's pretty safe to say that faculty struggle with these challenges more than everyone else, with postdocs and staff researchers close behind.

I guess we should do a regression to test it.

Regression for cluster 2

Let's once again combine the smaller groups to get more statistical power.

```
cluster2data <- subset(</pre>
 long_data,
 challenge %in% c("Securing funding", "Finding funding", "Hiring")
cluster2data <- cluster2data %>%
 mutate(
    job_category = recode(
      job_category,
      "Post-Doc" = "Postdocs and Staff Researchers",
      "Other research staff" = "Postdocs and Staff Researchers"
    )
 )
cluster2data <- cluster2data %>%
 mutate(
   job_category = recode(
      job_category,
      "Grad Student" = "Students",
      "Undergraduate" = "Students"
    )
 )
cluster2data$challenge_level <- factor(cluster2data$challenge_level)</pre>
cluster2data
```

```
# A tibble: 699 x 5
                         participantID challenge challenge_level challenge_score
  job_category
  <chr>>
                         <chr>
                                       <chr>
                                                 <fct>
                                                                            <int>
1 Faculty
                                       Hiring
                                                 Always
                                                                                4
                         1
                                       Finding ~ Always
                                                                                4
2 Faculty
                         1
                                                                                4
3 Faculty
                                       Securing~ Always
4 Postdocs and Staff R~2
                                       Hiring
                                                 Rarely
                                                                                1
5 Postdocs and Staff R~2
                                       Finding ~ Frequently
                                                                                3
6 Postdocs and Staff R~2
                                       Securing~ Occasionally
                                                                                2
7 Postdocs and Staff R~3
                                                                                3
                                       Hiring
                                                 Frequently
```

```
8 Postdocs and Staff R~ 3 Finding ~ Always 4
9 Postdocs and Staff R~ 3 Securing~ Always 4
10 Faculty 4 Hiring Always 4
# i 689 more rows
```

This code is really similar to code in solutions_stats.qmd. See that notebook for commentary on these models.

Model 1: job_category * challenge interaction

Model 2: challenge as a random effect, no correlation between participant intercept and job effect

Model 3: No job category

Model 4: No challenge category

Model 5: job_category + solution

Model 6: no random effects

Compare models

```
models <- list(
   "fit1"=fit1, # job_category * challenge
   "fit2"=fit2, # challenge as random effect
   "fit3"=fit3, # Null model: no job
   "fit4"=fit4, # Null model: no challenge
   "fit5"=fit5, # Null model: no interaction
   "fit6"=fit6 # Null model: no participants
)</pre>
```

```
sapply(models, function(x) round(stats::AIC(x)))
fit1 fit2 fit3 fit4 fit5 fit6
2096 2112 2102 2107 2087 2188
```

Models 1 and 5 look best in terms of AIC.

Let's check the condition number of the Hessian. I don't really understand what this is, but the clmm2 tutorial says that high numbers, say larger than say 10⁴ or 10⁶, indicate poor fit.

```
sapply(models, function(x)
summary(x)$info["cond.H"]
)
```

```
$fit1.cond.H
[1] "9.0e+02"

$fit2.cond.H
[1] "5.2e+02"

$fit3.cond.H
[1] "1.0e+02"

$fit4.cond.H
[1] "3.6e+02"

$fit5.cond.H
[1] "3.7e+02"

$fit6.cond.H
[1] "1.5e+03"
```

All look ok.

Complex models vs null models

Let's use an anova to compare nested models.

```
stats::anova(fit1, fit5)
```

Likelihood ratio tests of cumulative link models:

```
formula: link:

fit5 challenge_level ~ job_category + challenge + (1 | participantID) logit

fit1 challenge_level ~ job_category * challenge + (1 | participantID) logit

    threshold:

fit5 flexible

fit1 flexible

no.par AIC logLik LR.stat df Pr(>Chisq)

fit5    11 2086.8 -1032.4

fit1    17 2095.9 -1031.0 2.8688 6 0.8251
```

Interesting, that p-value is not significant. So it appears the interaction term is not needed. Let's also double-check that participants are worth including.

stats::anova(fit1, fit6)

Likelihood ratio tests of cumulative link models:

```
formula: link:
fit6 challenge_level ~ job_category * challenge logit
fit1 challenge_level ~ job_category * challenge + (1 | participantID) logit
    threshold:
fit6 flexible
fit1 flexible

no.par AIC logLik LR.stat df Pr(>Chisq)
fit6 16 2188.2 -1078.1
fit1 17 2095.9 -1031.0 94.252 1 < 2.2e-16 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Yes, it appears they are.

Does it matter whether we include job as a variable? Let's compare it to the model without an interaction term.

```
stats::anova(fit3, fit5)
```

Likelihood ratio tests of cumulative link models:

```
formula: link:
fit3 challenge_level ~ challenge + (1 | participantID) logit
fit5 challenge_level ~ job_category + challenge + (1 | participantID) logit
    threshold:
fit3 flexible
fit5 flexible

no.par AIC logLik LR.stat df Pr(>Chisq)
fit3 8 2102.0 -1043.0
fit5 11 2086.8 -1032.4 21.189 3 9.616e-05 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Yes, including job improves model fit.

So far, fit5 is the one to beat.

More goodness-of-fit tests

SEs of the coefficients

```
summary(fit5$coefficients)
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max. -0.7551 0.5609 0.8817 1.3455 1.4904 4.8889
```

summary(fit2\$coefficients)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. -0.9148 0.6869 1.1423 1.5189 1.9698 4.7287
```

These look pretty similar.

Let's do one more diagnostic. fit6 is the equivalent model to fit1b, but with fixed effects only. Since we can do the nominal_test and scale_test on this model, let's try it and see if it sets off any red flags.

```
nominal_test(fit6)
```

Tests of nominal effects

```
formula: challenge_level ~ job_category * challenge

Df logLik AIC LRT Pr(>Chi)

<none> -1078.1 2188.2

job_category 12 -1058.8 2173.5 38.635 0.0001208 ***

challenge 8 -1070.4 2188.8 15.345 0.0527751 .

job_category:challenge
---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
scale_test(fit6)
```

Tests of scale effects

```
formula: challenge_level ~ job_category * challenge

Df logLik AIC LRT Pr(>Chi)
<none> -1078.1 2188.2
```

Boo. The model with no random effects has violations to both assumptions.

Ouch. That's not ideal. Maybe we can proceed with caution, and follow up with a non-parametric test on whatever trends we find? https://www.fharrell.com/post/po/

EMMs

Again, see the solutions_stats notebook for more detail on this.

```
emm <- summary(emmeans(fit5, ~ challenge | job_category, mode = "mean.class"))
emm</pre>
```

```
job_category = Faculty:
                                SE df asymp.LCL asymp.UCL
 challenge
                  mean.class
                                             1.98
Finding funding
                        2.36 0.194 Inf
                                                       2.74
Hiring
                        2.84 0.203 Inf
                                             2.44
                                                       3.23
Securing funding
                        2.24 0.188 Inf
                                             1.87
                                                       2.61
job_category = Non-research Staff:
 challenge
                  mean.class
                                SE df asymp.LCL asymp.UCL
Finding funding
                        3.39 0.152 Inf
                                             3.09
                                                       3.69
                        3.80 0.137 Inf
                                             3.54
                                                       4.07
Hiring
Securing funding
                        3.27 0.157 Inf
                                             2.96
                                                       3.58
job_category = Postdocs and Staff Researchers:
 challenge
                  mean.class
                                 SE df asymp.LCL asymp.UCL
Finding funding
                                             2.53
                                                       3.33
                        2.93 0.204 Inf
Hiring
                        3.39 0.186 Inf
                                             3.02
                                                       3.75
Securing funding
                        2.80 0.205 Inf
                                             2.40
                                                       3.20
job_category = Students:
 challenge
                                SE df asymp.LCL asymp.UCL
                  mean.class
Finding funding
                                             2.95
                                                       3.85
                        3.40 0.230 Inf
                                             3.41
                                                       4.21
Hiring
                        3.81 0.205 Inf
Securing funding
                        3.28 0.237 Inf
                                             2.82
                                                       3.75
```

Pairwise comparisons and p-values

Here we look at pairwise contrasts by challenge.

-1.546 -0.391 -4.310 0.0001

```
by chall <- summary(</pre>
 pairs(emm2, by = "challenge"),
  infer = TRUE # infer CIs
by_chall
challenge = Finding funding:
 contrast
                                                      estimate
                                                                 SE df
 Faculty - (Non-research Staff)
                                                      -1.03047 0.227 Inf
 Faculty - Postdocs and Staff Researchers
                                                     -0.56513 0.261 Inf
                                                      -1.03984 0.284 Inf
 Faculty - Students
 (Non-research Staff) - Postdocs and Staff Researchers 0.46535 0.233 Inf
 (Non-research Staff) - Students
                                                     -0.00936 0.258 Inf
 Postdocs and Staff Researchers - Students
                                                    -0.47471 0.289 Inf
 asymp.LCL asymp.UCL z.ratio p.value
    -1.613
            -0.448 -4.542 <.0001
    -1.237
             0.107 -2.162 0.1341
           -0.309 -3.657 0.0015
    -1.770
    -0.134
             1.065 1.994 0.1900
   -0.673
             0.654 -0.036 1.0000
    -1.218 0.269 -1.640 0.3560
challenge = Hiring:
 contrast
                                                                 SE df
                                                      estimate
 Faculty - (Non-research Staff)
                                                      -0.96846 0.225 Inf
 Faculty - Postdocs and Staff Researchers
                                                      -0.55074 0.256 Inf
 Faculty - Students
                                                      -0.97680 0.272 Inf
 (Non-research Staff) - Postdocs and Staff Researchers 0.41772 0.212 Inf
 (Non-research Staff) - Students
                                                      -0.00834 0.230 Inf
 Postdocs and Staff Researchers - Students
                                                     -0.42606 0.261 Inf
 asymp.LCL asymp.UCL z.ratio p.value
```

emm2 <- emmeans(fit5, ~ job_category | challenge, mode = "mean.class")

```
-1.208
              0.107 -2.151 0.1371
    -1.675
             -0.279 -3.596 0.0018
    -0.128
              0.963
                      1.968 0.2002
    -0.599
              0.582 -0.036 1.0000
    -1.098
              0.246 -1.630 0.3617
challenge = Securing funding:
 contrast
                                                      estimate
                                                                  SE df
Faculty - (Non-research Staff)
                                                      -1.03296 0.225 Inf
Faculty - Postdocs and Staff Researchers
                                                      -0.55827 0.259 Inf
Faculty - Students
                                                      -1.04261 0.286 Inf
 (Non-research Staff) - Postdocs and Staff Researchers 0.47469 0.237 Inf
 (Non-research Staff) - Students
                                                      -0.00965 0.266 Inf
 Postdocs and Staff Researchers - Students
                                                      -0.48434 0.295 Inf
 asymp.LCL asymp.UCL z.ratio p.value
    -1.611
             -0.455 -4.589 <.0001
    -1.223
              0.106 -2.159 0.1349
             -0.307 -3.643 0.0015
    -1.778
    -0.134
             1.083
                      2.005 0.1862
    -0.693
              0.674 -0.036 1.0000
              0.275 -1.640 0.3563
    -1.243
Confidence level used: 0.95
Conf-level adjustment: tukey method for comparing a family of 4 estimates
P value adjustment: tukey method for comparing a family of 4 estimates
```

Wow, the p-values are really similar across the board. Faculty rate these challenges higher than students and NR staff, but not higher than postdocs and staff researchers.

Kruskal-Wallis test for ranking differences between groups

Non-parametric test for the extent of disagreement between groups. Whereas above, we tested for differences in mean ratings, here we are testing for differences in the distributions of ratings for each solution.

```
cluster2data_numcoded <- cluster2data %>%
  mutate(
    challenge_score = recode(
        challenge_level,
        "Non-applicable" = OL,
        "Never" = OL,
```

```
"Rarely" = 1L,
   "Occasionally" = 2L,
   "Frequently" = 3L,
   "Always" = 4L
)
)
cluster2data_numcoded$job_category <- factor(cluster2data_numcoded$job_category)

kw_results <- sapply(split(cluster2data_numcoded, cluster2data_numcoded$challenge), function
   kruskal.test(challenge_score ~ job_category, data = df)$p.value
})

p_adj_kw <- p.adjust(kw_results, "holm")

p_adj_kw < 0.05</pre>
```

Finding funding Hiring Securing funding TRUE TRUE TRUE TRUE

```
sum(p_adj_kw < 0.05)
```

[1] 3

Ok, so K-W test indicates that for all three challenges, there are differences between the groups.

Dunn test as a post-hoc test to see which groups are different from each other.

```
pairwise_results <- lapply(unique(cluster2data_numcoded$challenge), function(chall) {
    df <- subset(cluster2data_numcoded, challenge == chall)
    out <- FSA::dunnTest(challenge_score ~ job_category, data = df, method = "holm")
    cbind(challenge = chall, out$res)
})
pairwise_results <- do.call(rbind, pairwise_results)</pre>
```

Let's print the significant pairs.

```
subset(pairwise_results, P.adj < 0.05)</pre>
```

```
Comparison
          challenge
                                           Faculty - Non-research Staff
1
             Hiring
4
             Hiring
                                                      Faculty - Students
7
   Finding funding
                                           Faculty - Non-research Staff
   Finding funding Non-research Staff - Postdocs and Staff Researchers
9
  Finding funding
                                                      Faculty - Students
13 Securing funding
                                           Faculty - Non-research Staff
15 Securing funding Non-research Staff - Postdocs and Staff Researchers
16 Securing funding
                                                     Faculty - Students
           7.
                  P.unadj
                                 P.adj
   3.202369 1.363021e-03 6.815103e-03
1
4
   4.191500 2.771168e-05 1.662701e-04
   4.319614 1.563026e-05 9.378155e-05
 -2.899242 3.740657e-03 1.870329e-02
10 2.664241 7.716231e-03 3.086493e-02
13 4.741135 2.125239e-06 1.275143e-05
15 -3.077589 2.086828e-03 8.347310e-03
16 3.174243 1.502280e-03 7.511402e-03
```

And the non-significant pairs

subset(pairwise_results, P.adj >= 0.05)

```
challenge
                                                              Comparison
2
             Hiring
                               Faculty - Postdocs and Staff Researchers
             Hiring Non-research Staff - Postdocs and Staff Researchers
3
5
                                           Non-research Staff - Students
             Hiring
6
                              Postdocs and Staff Researchers - Students
             Hiring
8
    Finding funding
                               Faculty - Postdocs and Staff Researchers
   Finding funding
                                           Non-research Staff - Students
11
   Finding funding
                              Postdocs and Staff Researchers - Students
14 Securing funding
                               Faculty - Postdocs and Staff Researchers
17 Securing funding
                                           Non-research Staff - Students
                              Postdocs and Staff Researchers - Students
18 Securing funding
                 P.unadj
                              P.adj
   2.4837524 0.01300062 0.05200246
2
  -0.4391213 0.66057367 0.66057367
3
   1.8058145 0.07094732 0.14189464
5
   2.0236538 0.04300579 0.12901736
6
   1.2252483 0.22048168 0.44096336
11 -0.7377959 0.46063850 0.46063850
12 1.5871988 0.11246762 0.33740285
```

```
14 1.4411382 0.14954564 0.29909127
17 -0.5443851 0.58617651 0.58617651
18 1.9069060 0.05653276 0.16959829
```

Cool. In all three cases, faculty are significantly different from NR staff and students.

sessionInfo()

```
R version 4.4.2 (2024-10-31)
Platform: aarch64-apple-darwin20
Running under: macOS Sequoia 15.6.1
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] 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
                                  graphics grDevices datasets utils
              grid
                        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
                           scales_1.4.0
                                                  readr_2.1.5
 [7] pwr_1.3-0
                                                  ordinal_2023.12-4.1
                           patchwork_1.3.2
[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
                                                  emmeans 1.11.2
[19] factoextra_1.0.7
                           ggplot2_3.5.2
                                                  ComplexHeatmap_2.22.0
[22] dplyr_1.1.4
                           corrplot_0.95
[25] cluster_2.1.8.1
                           BiocManager_1.30.26
loaded via a namespace (and not attached):
```

Rdpack_2.6.4	dunn.test_1.3.6	rlang_1.1.6
magrittr_2.0.3	clue_0.3-66	<pre>GetoptLong_1.0.5</pre>
matrixStats_1.5.0	compiler_4.4.2	flexmix_2.3-20
systemfonts_1.2.3	png_0.1-8	callr_3.7.6
	magrittr_2.0.3 matrixStats_1.5.0	magrittr_2.0.3 clue_0.3-66 matrixStats_1.5.0 compiler_4.4.2

[13]	vctrs_0.6.5	pkgconfig_2.0.3	shape_1.4.6.1
[16]	crayon_1.5.3	fastmap_1.2.0	labeling_0.4.3
[19]	utf8_1.2.6	rmarkdown_2.29	ggfittext_0.10.2
[22]	tzdb_0.5.0	ps_1.9.1	nloptr_2.2.1
[25]	purrr_1.1.0	xfun_0.53	modeltools_0.2-24
[28]	jsonlite_2.0.0	tweenr_2.0.3	parallel_4.4.2
[31]	prabclus_2.3-4	R6_2.6.1	stringi_1.8.7
[34]	RColorBrewer_1.1-3	boot_1.3-31	diptest_0.77-2
[37]	numDeriv_2016.8-1.1	<pre>estimability_1.5.1</pre>	Rcpp_1.1.0
[40]	iterators_1.0.14	knitr_1.50	IRanges_2.40.1
[43]	splines_4.4.2	nnet_7.3-19	tidyselect_1.2.1
[46]	yaml_2.3.10	doParallel_1.0.17	codetools_0.2-20
[49]	processx_3.8.6	lattice_0.22-6	tibble_3.3.0
[52]	withr_3.0.2	evaluate_1.0.4	polyclip_1.10-7
[55]	xml2_1.4.0	circlize_0.4.16	mclust_6.1.1
[58]	kernlab_0.9-33	pillar_1.11.0	renv_1.1.5
[61]	foreach_1.5.2	stats4_4.4.2	reformulas_0.4.1
[64]	generics_0.1.4	rprojroot_2.1.1	S4Vectors_0.44.0
[67]	hms_1.1.3	minqa_1.2.8	xtable_1.8-4
[70]	class_7.3-22	glue_1.8.0	<pre>robustbase_0.99-4-1</pre>
[73]	<pre>mvtnorm_1.3-3</pre>	rbibutils_2.3	colorspace_2.1-1
[76]	nlme_3.1-166	cli_3.6.5	textshaping_1.0.1
[79]	gtable_0.3.6	DEoptimR_1.1-4	digest_0.6.37
[82]	BiocGenerics_0.52.0	ucminf_1.2.2	ggrepel_0.9.6
[85]	rjson_0.2.23	farver_2.1.2	htmltools_0.5.8.1
[88]	lifecycle_1.0.4	${\tt GlobalOptions_0.1.2}$	MASS_7.3-61