Challenges

Overview

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

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>
```

Define functions

```
multiple_plots <- function(df, title_codes, cols_of_interest) {
   for (ch in cols_of_interest) {
      df_ch <- filter(df, challenge == ch)
      plot_title <- title_codes[[ch]]
      p <- basic_bar_chart(
          df_ch,
          x_var = "challenge_level",
          y_var = "total",
          title = plot_title,
          show_grid = TRUE
      )</pre>
```

```
print(p)
}
```

Load data

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

Wrangle data

```
challenges <- data %>%
  select(
    starts_with("challenges")
  )
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
                              Frequently Occasionally
                                                         Frequently
                     Always
                                                                          Always
5
                                  Rarely Occasionally
        Always
                     Always
                                                         Frequently
                                                                           Never
6
  challenges_7 challenges_8 challenges_9 challenges_10 challenges_11
1
        Always
                     Always
                                  Always
                                                 Always
                                                               Always
2
    Frequently Occasionally
                              Frequently
                                             Frequently
                                                           Frequently
3
    Frequently Occasionally Occasionally
                                                 Rarely
                                                               Rarely
4 Occasionally
                     Rarely
                                  Rarely
                                            Frequently
                                                               Rarely
         Never
                      Never
                                   Never
5
                                                 Always Occasionally
6
  challenges_12 challenges_13 challenges_14
1
         Always
                       Always
                                     Always
2
     Frequently
                   Frequently Occasionally
3
         Always
                       Always
                                     Always
4
  Occasionally
                   Frequently
                                 Frequently
5
  Occasionally
                       Rarely
                                     Always
6
```

STOP!! Presumably, "challenges_1" corresponds to the first option, "challenges_2" corresponds to the second option, etc., but we still need to check. I am manually comparing the answers in this data frame to those in the Qualtrics interface, which shows the whole response, i.e. "Limited time for writing new code", not just "challenges_1". To be extra confident that I am comparing the same rows between the two tables, I am looking at responses associated with a particular email. After this code chunk, I go back to using the data frame that doesn't contain the emails.

Since this code only needed to be run once, I've commented it out.

```
# pii <- load_qualtrics_data("pii.tsv")
# emails <- pii %>%
# select(starts_with("stay_in_touch_email"))

# t <- cbind(emails, challenges)

# # Next, I run this line repeatedly with different emails,
# # to make sure that this person's response to "challenges_1"

# # matches their response to "Limited time for writing new code", etc.
# subset(t, startsWith(stay_in_touch_email, "PERSON_EMAIL_HERE"))</pre>
```

My assumption above was correct; the options are ordered as expected. Let's rename the columns accordingly.

```
challenge_codes <- c(</pre>
  "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",
  "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, challenge_codes)</pre>
```

Warning: Using an external vector in selections was deprecated in tidyselect 1.1.0.

```
i Please use `all_of()` or `any_of()` instead.
# Was:
  data %>% select(challenge_codes)

# Now:
  data %>% select(all_of(challenge_codes))
```

Next, remove empty rows, i.e. rows from respondents who didn't receive this question. As with many questions in this survey, we can cut some corners in the code because the question

See https://tidyselect.r-lib.org/reference/faq-external-vector.html>.

was mandatory. For example, no need to worry about incomplete answers.

```
nrow(challenges)
```

[1] 332

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

[1] 233

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

```
long_data <- challenges %>%
 pivot_longer(
   cols = everything(),
   names_to = "challenge",
   values_to = "challenge_level"
 )
long_data <- long_data %>%
 mutate(
    challenge_score = recode(
      challenge_level,
      "Never"
                        = 0L,
      "Non-applicable" = 0L,
      "Rarely"
                        = 1L,
      "Occasionally"
                       = 2L
      "Frequently"
                       = 3L,
```

```
"Always" = 4L
)
)

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

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

Next, let's calculate some simple descriptive statistics. I will choose: * The total "score", that is, the total number of "points" a challenge received ("Never" = 0, "Non-applicable" = 0, "Rarely" = 1, "Occasionally" = 2, "Frequently" = 3, "Always" = 4) * The mean (which might be misleading if 0s drag it down, and also, who's to say what a 2.5 really means? Are the distances between the Likert points equal? We don't know.) * The mode * The standard deviation

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

summary_df <- long_data %>%
   group_by(challenge) %>%
   summarise(
   total = sum(challenge_score),
   mean = mean(challenge_score, na.rm = TRUE),
```

```
mode = get_mode(challenge_score),
    st_dev = sd(challenge_score, na.rm = TRUE)
) %>%
    ungroup()

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

summary_df
```

```
# A tibble: 14 x 5
  challenge
                        total mean mode st_dev
  <chr>
                                           <dbl>
                        <int> <dbl> <int>
1 Documentation time
                          686 2.94
                                            1.08
                          606 2.60
2 Coding time
                                            1.24
3 Education time
                          539 2.31
                                        3
                                            1.26
4 Managing issues
                          451 1.94
                                            1.29
                                        2
5 Attracting users
                          442 1.90
                                        0
                                            1.45
6 Securing funding
                          438 1.88
                                        0
                                            1.74
7 Finding funding
                          432 1.85
                                            1.68
8 Educational resources
                          369 1.58
                                            1.19
9 Recognition
                          334 1.43
                                            1.35
10 Legal
                          333 1.43
                                            1.24
11 Finding mentors
                          323 1.39
                                            1.31
12 Security
                          307 1.32
                                        0
                                            1.31
13 Hiring
                          291 1.25
                                        0
                                            1.53
14 Finding peers
                          267 1.15
                                            1.13
```

Cool! It looks like finding the time for documentation, coding, and self-education are the challenges encountered most frequently. These are the only responses that had a mode of 3 ("Frequently") and a mean of **greater** than 2 ("Occasionally").

Out of curiosity, how does it look when we order by variability?

```
sd_df <- summary_df %>%
    arrange(desc(st_dev))
sd_df
```

A tibble: 14 x 5

	challenge	total	mean	mode	st_dev
	<chr></chr>	<int></int>	<dbl></dbl>	<int></int>	<dbl></dbl>
1	Securing funding	438	1.88	0	1.74
2	Finding funding	432	1.85	0	1.68
3	Hiring	291	1.25	0	1.53
4	Attracting users	442	1.90	0	1.45
5	Recognition	334	1.43	0	1.35
6	Security	307	1.32	0	1.31
7	Finding mentors	323	1.39	0	1.31
8	Managing issues	451	1.94	2	1.29
9	Education time	539	2.31	3	1.26
10	Legal	333	1.43	0	1.24
11	Coding time	606	2.60	3	1.24
12	Educational resources	369	1.58	1	1.19
13	Finding peers	267	1.15	0	1.13
14	Documentation time	686	2.94	3	1.08

Fascinating! The greatest standard deviations are from securing funding, finding funding, and hiring. This makes sense, as these are, at least in my perception, "manager tasks"—tasks that only some people face, but they're likely to be a big challenge for those who face them. I would guess that these might show a bimodal distribution. Let's plot them and find out!

Plot the distributions

Prepare data for plotting

```
ordered_levels <- c(
   "Non-applicable",
   "Never",
   "Rarely",
   "Occasionally",
   "Frequently",
   "Always"
)

to_plot <- long_data %>%
   mutate(challenge_level = factor(challenge_level, levels = ordered_levels)) %>%
   count(
      challenge,
      challenge_level,
      name = "total"
```

```
) %>%
ungroup()

to_plot
```

```
# A tibble: 84 x 3
  challenge
                    challenge_level total
                    <fct>
   <chr>
                                     <int>
1 Attracting users Non-applicable
                                        50
2 Attracting users Never
                                        15
                                        24
3 Attracting users Rarely
4 Attracting users Occasionally
                                        53
5 Attracting users Frequently
                                        52
6 Attracting users Always
                                        39
7 Coding time
                    Non-applicable
                                        21
8 Coding time
                    Never
                                         4
9 Coding time
                    Rarely
                                        13
10 Coding time
                    Occasionally
                                        54
# i 74 more rows
```

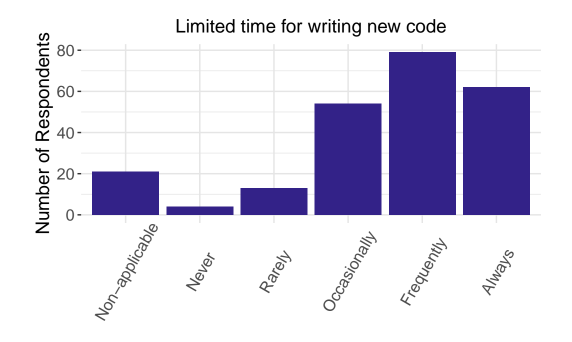
Create a plot for each "challenge". After inspecting the plots, I attempted to order them into groups based on the shape of their distribution. These are the shapes I observed (this is extremely subjective): * Right-skewed: Documentation time, coding time, education time * Interpretation: Common tasks that are frequently challenging * Highly bimodal: Securing funding, identifying funding, hiring * Interpretation: Tasks that are not as common, but they are frequently challenging for the people tasked with them. * Normal: Educational resources, Legal * Interpretation: Moderately common tasks that are challenging with moderate frequency. * NA-skewed but otherwise normal: Attracting users, Receiving recognition, finding mentors, managing security risks, managing issues * Interpretation: Less-common tasks that are challenging with moderate frequency. * Left-skewed: Finding peers * Interpretation: Moderately common tasks that are infrequently challenging.

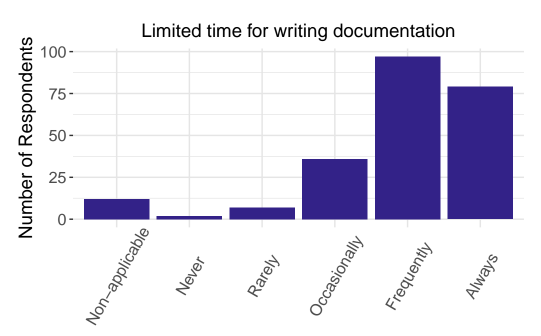
```
titles <- list(
    "Coding time" = "Limited time for writing new code",
    "Documentation time" = "Limited time for writing documentation",
    "Managing issues" = "Managing issues and pull requests",
    "Attracting users" = "Attracting users and/or contributors",
    "Recognition" = "Receiving recognition for my contributions",
    "Hiring" = "Finding and hiring qualified personnel",
    "Security" = "Managing security risks",
    "Finding peers" = "Finding a community of peers who share my interests",</pre>
```

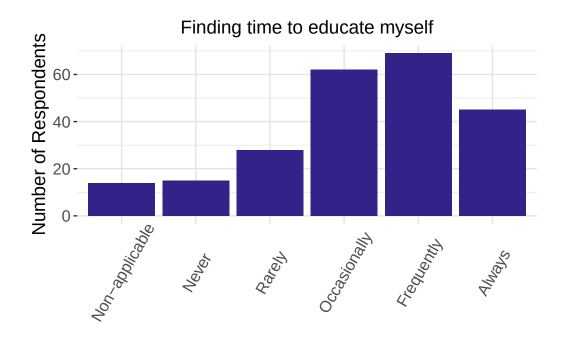
```
"Finding mentors" = "Finding mentors",
    "Education time" = "Finding time to educate myself",
    "Educational resources" = "Identifying helpful educational resources",
    "Legal" = "Navigating licensing and other legal issues",
    "Finding funding" = "Identifying potential funding sources\nfor my open source projects"
    "Securing funding" = "Securing funding for my open source projects"
right_skewed <- c(</pre>
    "Coding time",
    "Documentation time",
    "Education time"
bimodal <- c(</pre>
    "Finding funding",
    "Securing funding",
    "Hiring"
normal <- c(
    "Educational resources",
    "Legal"
)
na_skewed <- c(</pre>
    "Managing issues",
    "Attracting users",
    "Recognition",
    "Security",
    "Finding mentors"
left_skewed <- c(</pre>
    "Finding peers"
```

"right-skewed"

```
multiple_plots(to_plot, titles, right_skewed)
```

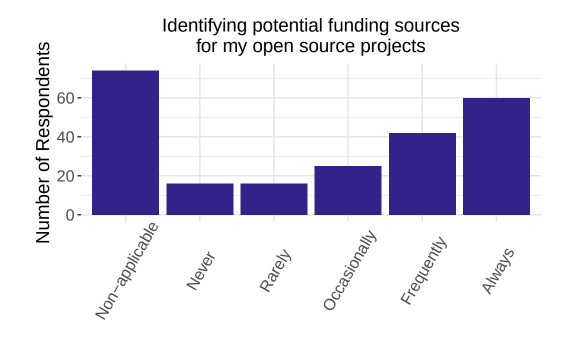


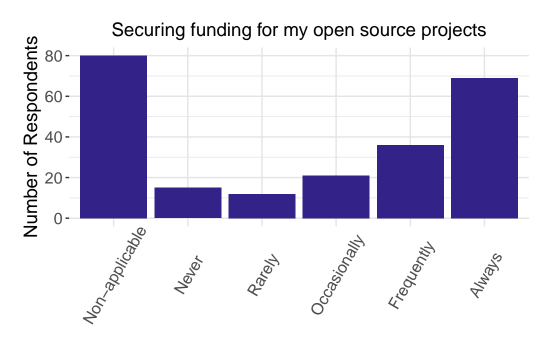


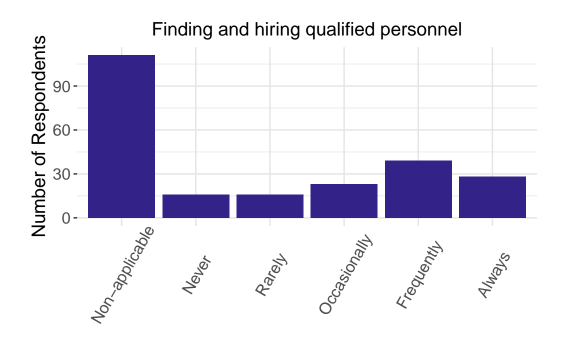


"highly bimodal"

multiple_plots(to_plot, titles, bimodal)

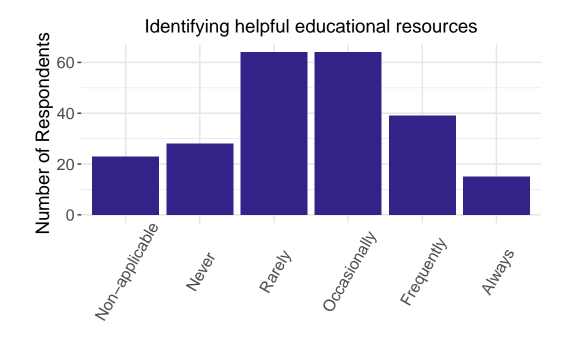


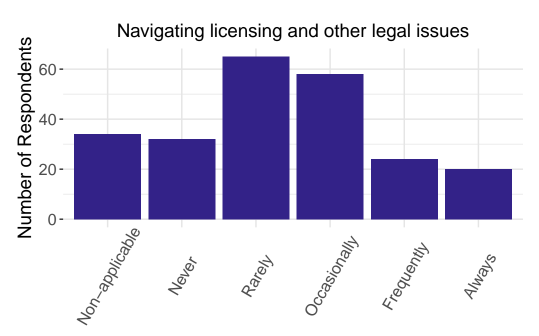




"normal"

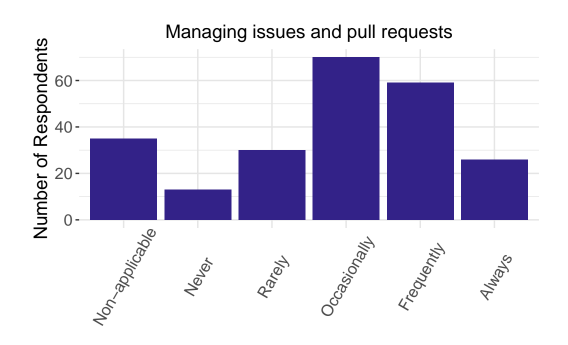
multiple_plots(to_plot, titles, normal)

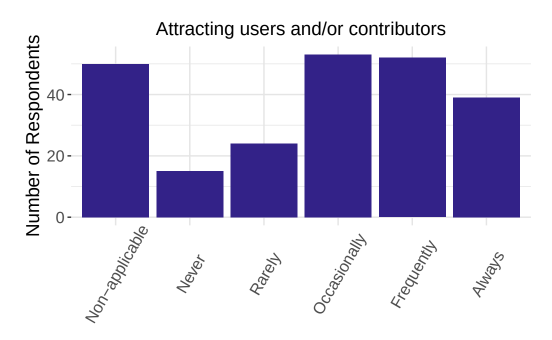


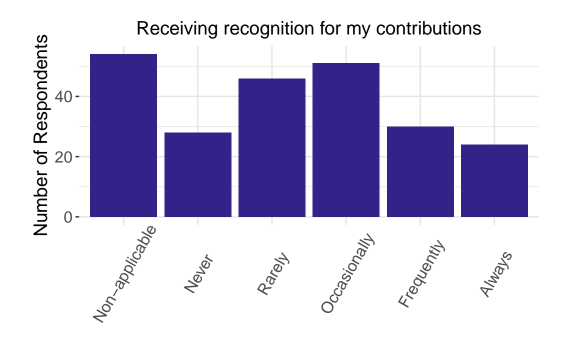


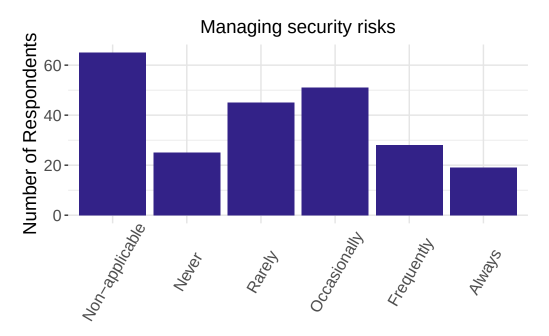
"na-skewed"

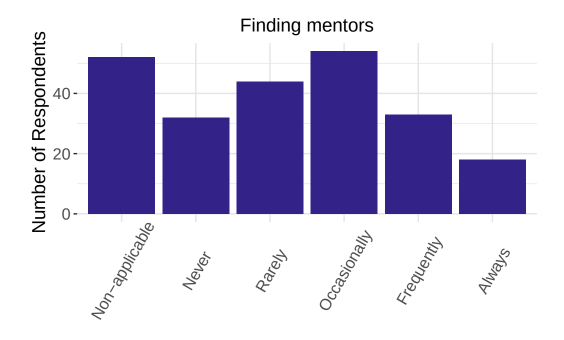
multiple_plots(to_plot, titles, na_skewed)





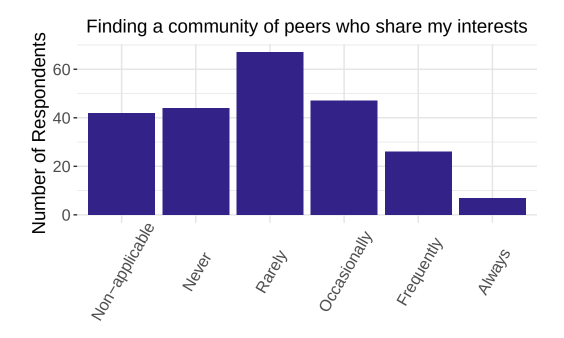






"left-skewed"

multiple_plots(to_plot, titles, left_skewed)



K-means clustering of distributions

This seems like an interesting line of inquiry. Let's make it a little more rigorous by clustering the challenges based on the response rates (actually, the absolute response numbers).

Wrangle data

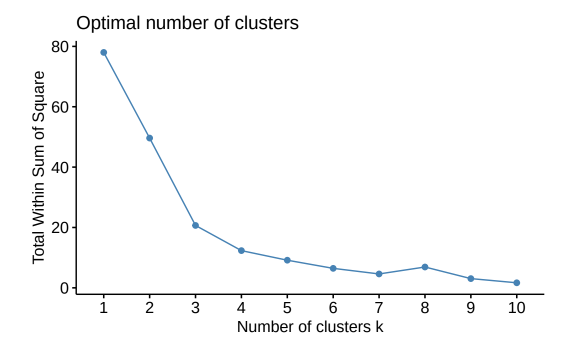
```
wide_counts <- to_plot %>%
  pivot_wider(
   names_from = challenge_level,
   values_from = total,
   values_fill = 0
)

wide_counts <- data.frame(wide_counts)
#Turn this categorical column into row names
rownames(wide_counts) <- wide_counts$challenge
wide_counts <- wide_counts[,2:(ncol(wide_counts))]

# scaling probably isn't necessary?
scaled <- scale(wide_counts)
scaled</pre>
```

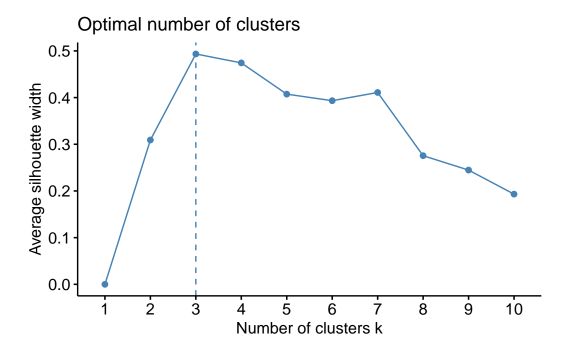
	Non.applicable	e Never	Rarely	Occasionally					
Attracting users	0.0840715	L -0.4615675	*	•					
Coding time	-0.95026278	3 -1.4093196	-1.0002719	0.39743082					
Documentation time	-1.27126308	3 -1.5816381	-1.2850951	-0.75374811					
Education time	-1.19992968	3 -0.4615675	-0.2882139	0.90906590					
Educational resources	-0.87892938	0.6585030	1.4207252	1.03697467					
Finding funding	0.94007229	9 -0.3754083	-0.8578603	-1.45724635					
Finding mentors	0.1554049	1.0031401	0.4713146	0.39743082					
Finding peers	-0.20126209	2.0370514	1.5631368	-0.05024987					
Hiring	2.25974018	3 -0.3754083	-0.8578603	-1.58515512					
Legal	-0.48659569	9 1.0031401	1.4681957	0.65324836					
Managing issues	-0.45092899	9 -0.6338861	-0.1932729	1.42070098					
Recognition	0.22673830	0.6585030	0.5662556	0.20556767					
Securing funding	1.15407249	9 -0.4615675	-1.0477424	-1.71306389					
Security	0.61907200	0.4000252	0.5187851	0.20556767					
·	Frequently	Always							
Attracting users	0.2440265 0	. 1098315							
Coding time	1.4739199 1	. 1202809							
Documentation time	2.2938488 1	.8671349							
Education time	1.0184038 0	.3734270							
Educational resources -0.3481444 -0.9445506									
Finding funding	-0.2114896 1	.0324157							
Finding mentors	-0.6214541 -0	.8127528							
Finding peers	-0.9403153 -1	. 2960113							
Hiring	-0.3481444 -0	.3734270							
Legal	-1.0314186 -0	.7248876							
Managing issues	0.5628877 -0	.4612921							
Recognition	-0.7581089 -0	. 5491573							
Securing funding	-0.4847993 1	. 4278090							
Security	-0.8492121 -0	.7688202							
attr(,"scaled:center")									
Non.applicable	Never	Rarely	Occasionally	y Frequently					
47.64286	20.35714	34.07143	47.7857	46.64286					
Always									
36.50000									
<pre>attr(,"scaled:scale")</pre>									
Non.applicable	Never	Rarely (Occasionally	y Frequently					
28.03736	11.60641	21.06570	15.63614	21.95312					
Always									
22.76215									

Plot an elbow plot to find the point of diminishing returns.



I seem to get diminishing returns around k=4.

factoextra::fviz_nbclust(scaled, kmeans, method = "silhouette")

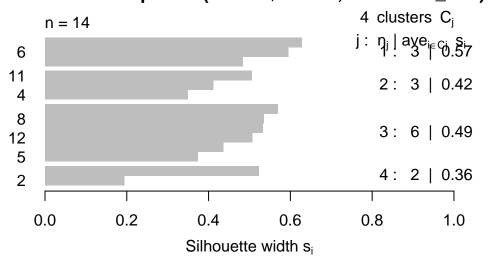


Hm. The silhouette plot seems to indicate I should use k=3.

I think I'll use k=4 first, since it's closer to the number I got from eyeballing.

```
km <- kmeans(scaled, centers = 4, nstart = 25)
dist_mat <- dist(scaled)
sil <- cluster::silhouette(km$cluster, dist_mat)
plot(sil)</pre>
```

Silhouette plot of (x = km\$cluster, dist = dist_mat)

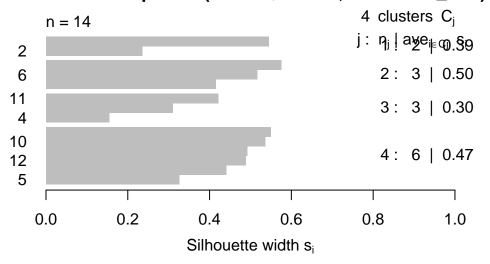


Average silhouette width: 0.47

Hm. Doesn't look super great. Let's try unscaled data.

```
km <- kmeans(wide_counts, centers = 4, nstart = 25)
dist_mat <- dist(wide_counts)
sil <- cluster::silhouette(km$cluster, dist_mat)
plot(sil)</pre>
```

Silhouette plot of (x = km\$cluster, dist = dist_mat)

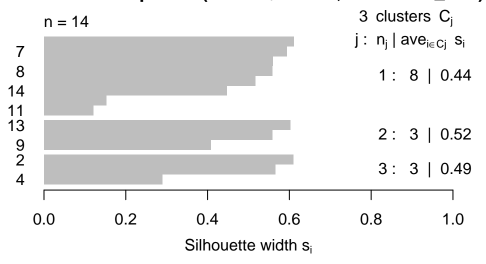


Average silhouette width: 0.43

Also doesn't look super great. Try 3 clusters?

```
km <- kmeans(wide_counts, centers = 3, nstart = 25)
dist_mat <- dist(wide_counts)
sil <- cluster::silhouette(km$cluster, dist_mat)
plot(sil)</pre>
```

Silhouette plot of (x = km\$cluster, dist = dist_mat)

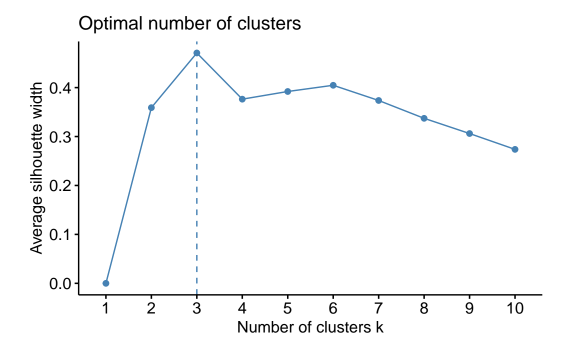


Average silhouette width: 0.47

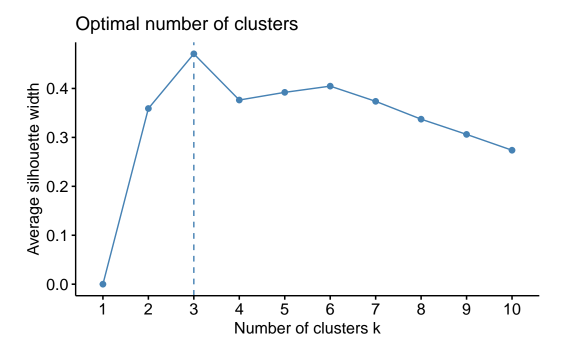
With an average silhouette width of 0.43-0.47, our clusters aren't looking super great. Still, the average silhouette score is highest when k=3.

Let's look at silhouette plots for a couple other algorithms besides k-means.

factoextra::fviz_nbclust(wide_counts, FUNcluster = pam, method = "silhouette")



factoextra::fviz_nbclust(wide_counts, FUNcluster = clara, method = "silhouette")



These also seem to be saying that 3 clusters is ideal.

Let's try PAM clustering on the unscaled data with k=3.

```
cluster::pam(wide_counts, k=3)
Medoids:
                 ID Non.applicable Never Rarely Occasionally Frequently Always
                                       32
Finding mentors
                                52
                                              44
                                                            54
                                                                       33
                                        4
Coding time
                                21
                                              13
                                                            54
                                                                       79
                                                                               62
Finding funding 6
                                74
                                       16
                                              16
                                                            25
                                                                       42
                                                                               60
Clustering vector:
     Attracting users
                                 Coding time
                                                 Documentation time
                                                    Finding funding
       Education time Educational resources
                                                              Hiring
      Finding mentors
                               Finding peers
                Legal
                             Managing issues
                                                         Recognition
     Securing funding
                                     Security
                                            1
Objective function:
   build
             swap
23.72616 23.50497
Available components:
 [1] "medoids"
                                 "clustering" "objective"
                   "id.med"
                                                            "isolation"
 [6] "clusinfo"
                   "silinfo"
                                 "diss"
                                              "call"
                                                            "data"
```

These results are starting to look pretty consistent.

Dimensionality reduction (Abandoned)

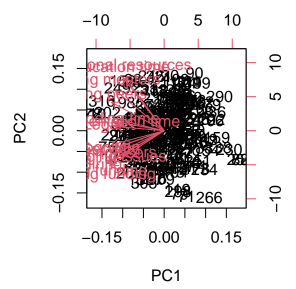
In the above sections, I was looking at each challenge as its own data point, and effectively clustering challenges. Here, I started regarding each person as a data point, and clustering people. But this didn't seem too promising, and I don't know if I care enough to pursue it. NOTE THE DIFFERENT CODING SCHEME

```
challnumeric <- challenges %>%
  mutate(
   across(
```

Importance of components:

```
PC1
                                 PC2
                                        PC3
                                                PC4
                                                       PC5
                                                              PC6
                                                                      PC7
Standard deviation
                       2.1561 1.3366 1.1930 1.06788 0.9642 0.8606 0.79525
Proportion of Variance 0.3321 0.1276 0.1017 0.08146 0.0664 0.0529 0.04517
Cumulative Proportion 0.3321 0.4597 0.5613 0.64279 0.7092 0.7621 0.80726
                           PC8
                                   PC9
                                          PC10
                                                  PC11
                                                          PC12
                                                                  PC13
Standard deviation
                       0.74086\ 0.70184\ 0.67486\ 0.64866\ 0.62517\ 0.56317\ 0.26958
Proportion of Variance 0.03921 0.03518 0.03253 0.03005 0.02792 0.02265 0.00519
Cumulative Proportion 0.84647 0.88165 0.91418 0.94424 0.97215 0.99481 1.00000
```

biplot(pca)



For later, maybe: k-means clustering.

```
set.seed(42)
km <- kmeans(scale(challnumeric), centers = 5)
challnumeric$cluster_km <- km$cluster</pre>
```