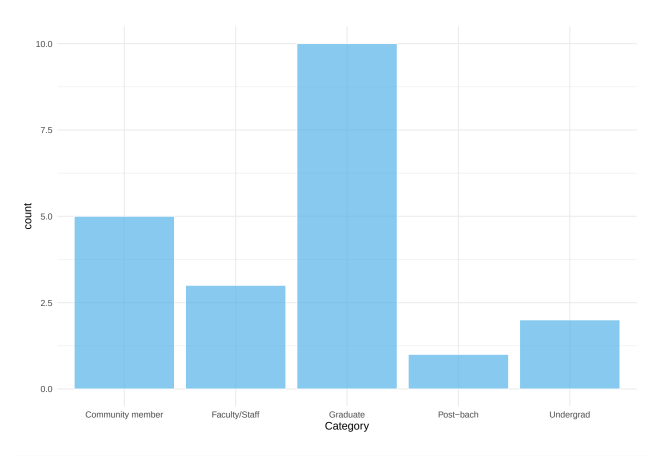
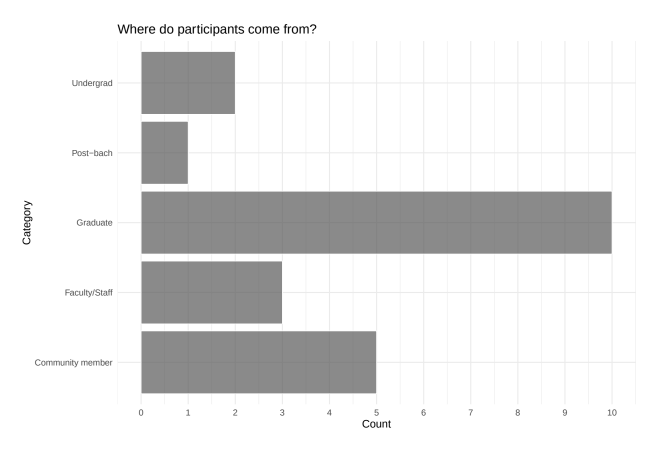
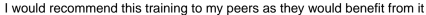
final

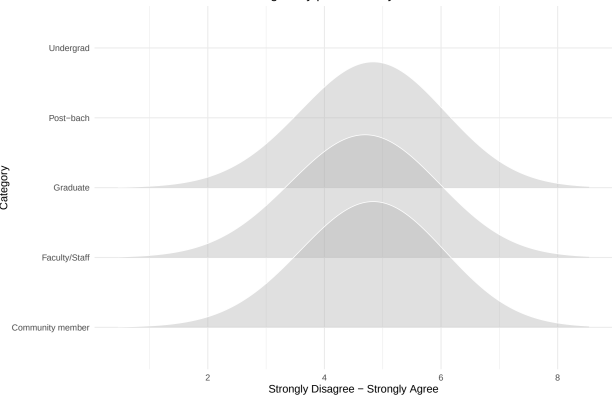
Ting-fen Lin 2/21/2019

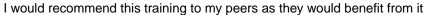
```
# Resize plot
knitr::opts_chunk$set(fig.width=12, fig.height=8)
SKY <- import(here("data", "survey.xlsx"), setclass = "tbl_df")</pre>
str(SKY)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                            21 obs. of 18 variables:
                            : chr "FB" "SH" "DD" "NP" ...
## $ Name
                            : chr "Male" "Female" "Female" "Female" ...
##
   $ Gender
## $ Category
                           : chr "Faculty/Staff" "Community member" "Community member" "Graduate"
## $ Class
                           : chr NA NA NA NA ...
                                  "I thought it was positive and powerful." "It was very beautiful.
## $ Experience
                           : chr
                          : chr "It's a connection that connects" "I would say it is very much wo
## $ Say
## $ Recommend-10
                          : num 9 10 10 8 10 10 10 9 10 10 ...
                           : num 55554555NA5...
## $ energy
                     : num 5555455NA5...
## $ clarity_mind
## $ multiple_responsibilities: num 4 5 5 5 5 5 5 5 NA 5 ...
## $ connect_to_myself : num 5 5 5 5 4 5 5 5 NA 5 ...
## $ stay_focused
                           : num 5555555 NA5 ...
                           : num 55553555NA5...
## $ remain_calm
## $ gain_resilience
                          : num 55554555NA5...
                          : num 55555555NA4...
## $ broader_perspectives
## $ connect_with_others : num 5 5 5 5 5 5 5 NA 4 ...
## $ good_investment_of_time : num 5 5 5 4 5 5 5 5 5 5 ...
## $ Recommend
                            : num 455455555...
Fig1.1 <- ggplot(SKY, aes(x = Category)) +
 geom_histogram(stat = "Count",
               fill = "#56B4E9",
               color = "white",
               alpha = 0.7) +
  theme minimal(base size = 15)
Fig1.1
```



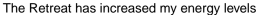


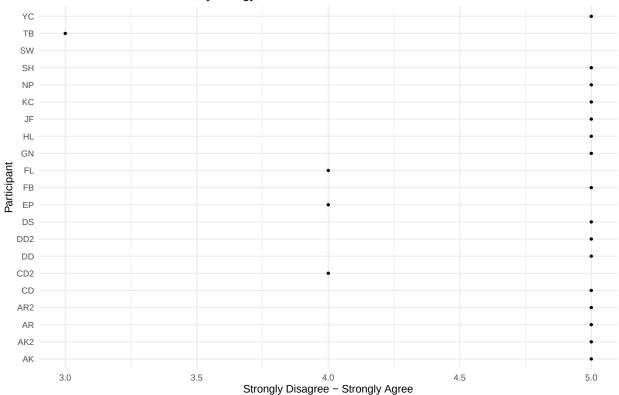




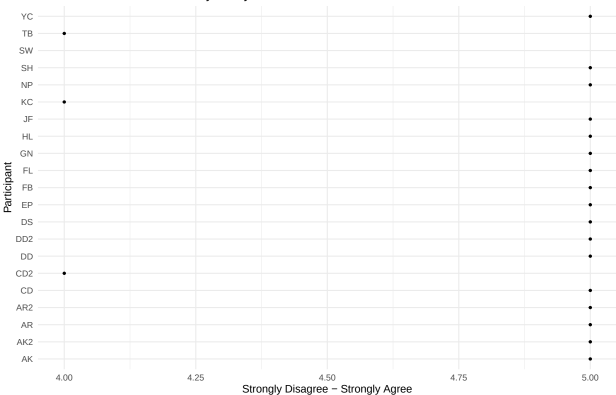




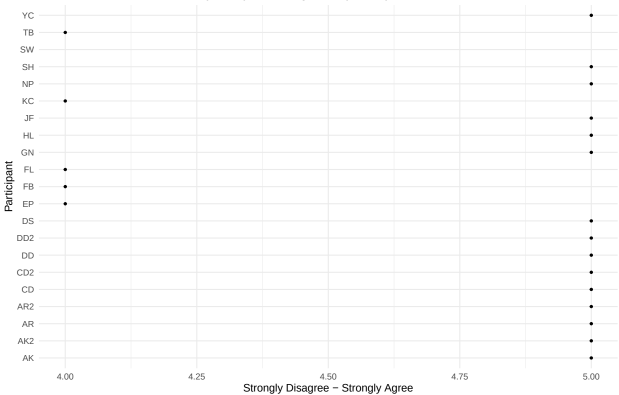




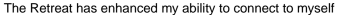


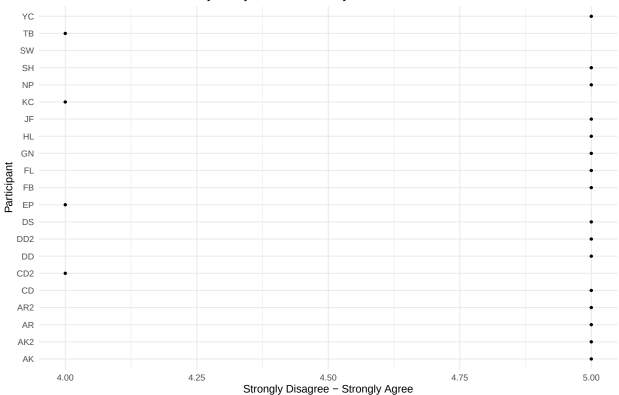




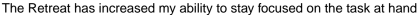


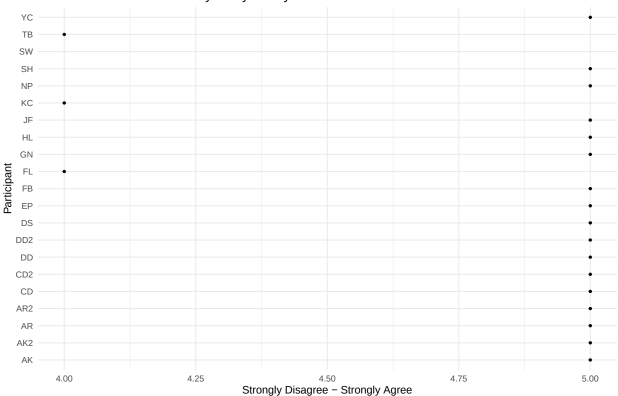
```
ggplot(SKY, aes(x = Name, y = connect_to_myself)) +
  geom_point() +
  coord_flip() +
  labs(x = "Participant",
      y = "Strongly Disagree - Strongly Agree",
      title = "The Retreat has enhanced my ability to connect to myself") +
  theme_minimal(base_size = 15)
```

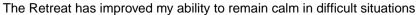


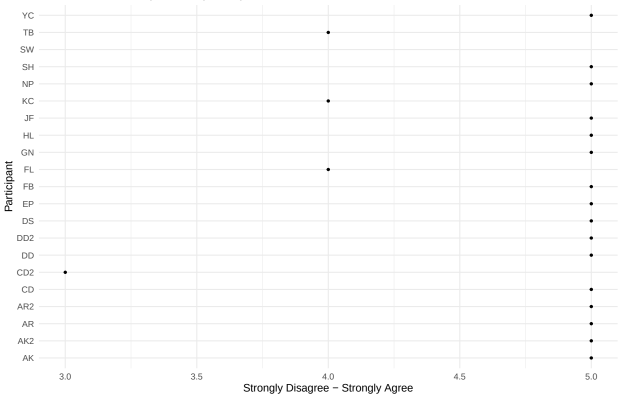


```
ggplot(SKY, aes(x = Name, y = stay_focused)) +
  geom_point() +
  coord_flip() +
  labs(x = "Participant",
        y = "Strongly Disagree - Strongly Agree",
        title = "The Retreat has increased my ability to stay focused on the task at hand") +
  theme_minimal(base_size = 15)
```







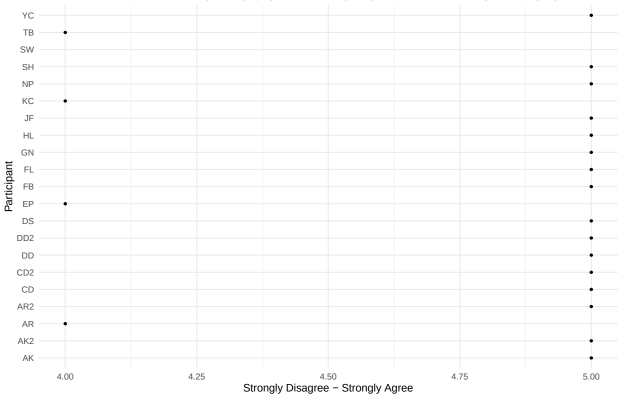


The Retreat has increased my ability to gain resilience

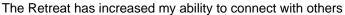


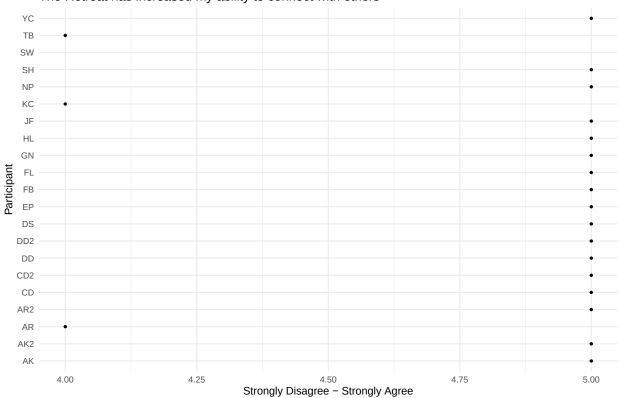
```
ggplot(SKY, aes(x = Name, y = broader_perspectives)) +
  geom_point() +
  coord_flip() +
  labs(x = "Participant",
       y = "Strongly Disagree - Strongly Agree",
       title = "The Retreat has increased my ability to gain broader perspectives when facing challenging theme_minimal(base_size = 15)
```





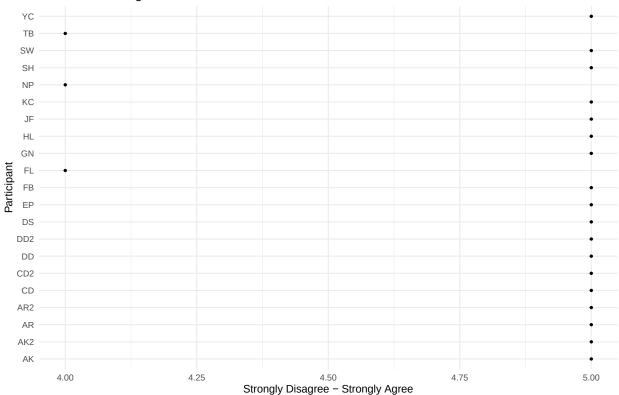
```
ggplot(SKY, aes(x = Name, y = connect_with_others)) +
  geom_point() +
  coord_flip() +
  labs(x = "Participant",
        y = "Strongly Disagree - Strongly Agree",
        title = "The Retreat has increased my ability to connect with others") +
  theme_minimal(base_size = 15)
```





```
ggplot(SKY, aes(x = Name, y = good_investment_of_time)) +
  geom_point() +
  coord_flip() +
  labs(x = "Participant",
       y = "Strongly Disagree - Strongly Agree",
       title = "The Retreat is a good investment of time") +
  theme_minimal(base_size = 15)
```

The Retreat is a good investment of time



```
experience <- c("I thought it was positive and powerful",
                "It was very beautiful. It felt like truth",
                "Fantastic growth experience",
                "Wonderful! There were physically challenging moments while sitting for Sudarshan Kriya
                "I had a wonderful experience. I had been feeling very unbalanced and uncertain. I now
                "I feel empowered and enlightened",
                "Very positive! Uplifting. Beautiful. Meaningful",
                "Great! I feel more relaxed, confident & can concentrate more on what I am doing",
                "So positive! I feel more capable of managing the things that come my way, and more ope
                "It was enlightening and freeing",
                "It was completely transformative. I LOVED it and felt so grateful for Sarah and Ting-f
                "Wonderful!",
                "Kind. Open. Good experience",
                "Very positive, nurturing, and invigorating",
                "Nice. Learned so many new things",
                "Very positive and good use of time",
                "Amazing! So calming, welcoming, and educational",
                "Pretty amazing",
                "Amazing",
                "I enjoyed it",
                "It was great")
experience_df <- tibble(line = 1:21, text = experience)</pre>
experience_df %>%
 unnest_tokens(word, text)
```

```
## # A tibble: 173 x 2
##
      line word
      <int> <chr>
##
## 1
         1 i
## 2
         1 thought
## 3
         1 it
## 4
         1 was
## 5
        1 positive
## 6
         1 and
## 7
         1 powerful
## 8
         2 it
## 9
         2 was
## 10
         2 very
## # ... with 163 more rows
data(stop_words)
experience_df <- experience_df %>%
anti_join(stop_words)
## Error: `by` required, because the data sources have no common variables
experience_df %>%
count(word, sort = TRUE)
## Error in grouped_df_impl(data, unname(vars), drop): Column `word` is unknown
experience_df %>%
  count(word, sort = TRUE) %>%
 filter (n > 600) %>%
 mutate(word = reorder(word, n)) %>%
 ggplot(aes(word, n)) +
 geom_col() +
 xlab(NULL) +
  coord_flip() +
   theme_minimal(base_size = 15)
```

Error in grouped_df_impl(data, unname(vars), drop): Column `word` is unknown