

combining exit tickets

Loading and setting up

```
library(tidyverse)
library(here)
library(plyr)
library(ggplot2)
library(janitor)
```

Reading data

```
#eoc1 <- read_csv(here::here("data", "eoc-1.csv"))
#eoc3 <- read_csv(here::here("data", "eoc-3.csv"))
#eoc4 <- read_csv(here::here("data", "eoc-4.csv"))
#eoc5 <- read_csv(here::here("data", "eoc-5.csv"))
#pre <- read_csv(here::here("data", "pre-survey.csv"))
#post <- read_csv(here::here("data", "post-survey.csv"))
combo <- read_csv(here::here("data", "eoc_combo.csv"))
comment <- read_csv(here::here("data", "combo_organize_notes.csv"))
ordered <- read_csv(here::here("data", "Survey_date.csv"))
```

```
## Warning: Missing column names filled in: 'X4' [4]
```

Filtering responses

The following code is to focus the number of columns that we need to use when we are analyzing the data.

- Start date = when the individual started the initial survey.
- EndDate = when the individual finished the survey.
- Progress = how much of the survey was completed.

Most individuals completed the surveys to the 100 percent level

- RecipientEmail = the individuals email
- ResponseID = the ID that was created by the system
- Survey = which of the 5 surveys the response was associated.

Q1_1 , Q1_2, Q1_3, Q1_4, Q2 = the questions that were asked on each of the surveys given to the participants.

```
selected <- combo %>%
  select("StartDate","EndDate","Progress","RecipientEmail", "ResponseId", "Survey", "Q1_1", "Q1_2", "Q1_3", "Q1_4", "Q2")
  arrange(StartDate)%>%
write_csv("combo_organize.csv")
```

The following code

The questions for the surveys were organized by the question and the survey they corresponded with.

```
Q1_1 <- comment %>%
  select(Survey,Q1_1)%>%
  count()
```

```
Q1_2 <- comment %>%
  select(Survey,Q1_2)%>%
  count()
```

```
Q1_3 <- comment %>%
  select(Survey,Q1_3)%>%
  count()
```

```
Q1_4 <- comment %>%
  select(Survey,Q1_4)%>%
  count()
```

```
Q2 <- comment %>%
  select(Survey,Q2)%>%
  count()
```

```
Q2_comments <- comment %>%
  select(Survey, Q2_code)%>%
  count()
```

For example, Q1_1 file will have all of the Q1_1 questions for all of they EOC 1-5 surveys.

Some of the participants used the same link on multiple days that could alter the analysis of the data. This code will divide when each of the survey responses were sent (the EndDate) to researchers.

```
dates <- comment %>%
  select(Survey, EndDate)%>%
  count()
```

##Breakdown Question by time points ### Theses coded are further investigation of when each of the questions were sent. This will assist in the separation by date to ensure responses are truly chronological when they participated in the events of the study.

```
comment %>%
  janitor::tabyl(EndDate, Q1_1)
```

##	EndDate	Almost always	Occasionally	To a considerable degree	NA_
##	6/22/2020	4	0	7	2
##	6/23/2020	9	1	6	1
##	6/24/2020	6	0	4	0
##	6/25/2020	10	2	3	0
##	6/26/2020	5	1	1	0
##	7/1/2020	1	0	0	0

```
comment %>%
  janitor::tabyl(EndDate, Q1_2)
```

##	EndDate	Almost always	Occasionally	Seldom	To a considerable degree	NA_
##	6/22/2020	0	4	7	0	2
##	6/23/2020	0	3	12	1	1
##	6/24/2020	0	2	8	0	0
##	6/25/2020	1	3	8	3	0
##	6/26/2020	0	2	4	1	0
##	7/1/2020	0	0	1	0	0

```
comment %>%
  janitor::tabyl(EndDate, Q1_3)
```

##	EndDate	Almost always	Occasionally	Seldom	To a considerable degree	NA_
##	6/22/2020	4	0	0	7	2
##	6/23/2020	8	2	0	6	1
##	6/24/2020	6	0	0	4	0
##	6/25/2020	7	3	1	4	0
##	6/26/2020	4	0	0	3	0
##	7/1/2020	1	0	0	0	0

```
comment %>%
  janitor::tabyl(EndDate, Q1_4)
```

```
##      EndDate Almost always Occasionally Seldom To a considerable degree NA_
## 6/22/2020      4          1      1          5      2
## 6/23/2020      5          3      0          8      1
## 6/24/2020      6          0      0          4      0
## 6/25/2020      8          5      0          2      0
## 6/26/2020      5          1      0          1      0
## 7/1/2020      1          0      0          0      0
```

```
comment %>%
  janitor::tabyl(EndDate, Q2_code)
```

```
##      EndDate Alteration Alterations Approval Clarification Enjoyed Excited Focus
## 6/22/2020      0          0          0          3          2          1          1
## 6/23/2020      2          1          1          1          4          0          0
## 6/24/2020      0          0          4          0          3          0          0
## 6/25/2020      1          0          0          0          8          0          0
## 6/26/2020      0          0          0          0          1          0          0
## 7/1/2020      0          0          0          0          0          0          0
## Format Informative Na None Speaker too long Understanding want team-up
##      0          0 0 2      1      0          0          0
##      0          1 0 1      0      0          0          0
##      0          0 0 1      0      0          0          0
##      0          0 1 0      0      1          1          0
##      1          0 0 0      0      0          0          1
##      0          0 0 0      0      0          0          0
## went well NA_
##      0      3
##      0      6
##      0      2
##      0      3
##      1      3
##      0      1
```