

combining exit tickets

Loading and setting up

```
library(tidyverse)
library(here)
library(dplyr)
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.csv"))
ordered <- read_csv(here::here("data", "Survey_date.csv"))
```

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

Filtering responses

```
{r} 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") #
```

```
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()
```

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

##Breakdown Question by time points

```
time_Q1_1 <- comment %>%  
  janitor::tabyl(EndDate, Q1_1)
```

```
time_Q1_2 <- comment %>%  
  janitor::tabyl(EndDate, Q1_2)
```

```
time_Q1_3 <- comment %>%  
  janitor::tabyl(EndDate, Q1_3)
```

```
time_Q1_4 <- comment %>%  
  janitor::tabyl(EndDate, Q1_4)
```

```
time_Q2 <- comment %>%  
  janitor::tabyl(EndDate, Q2_code)
```