Ginger EDA

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R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

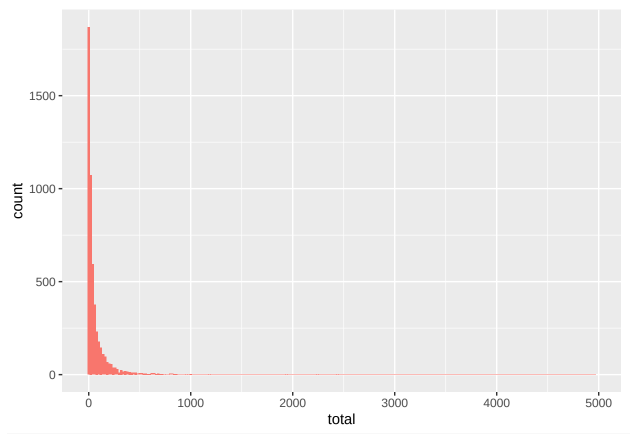
```
coach <- read_csv("coach_data.csv") %>%
  rename(num_msg = `Number of messages per week`)
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
     X1 = col_double(),
##
##
     hashed_member_id = col_character(),
##
     week of service = col double(),
     `Number of messages per week` = col double()
## )
counts <- coach %>%
  group_by(week_of_service) %>%
  count(num_msg) %>%
  mutate(total_msg = sum(n * num_msg)) %>%
  distinct(total msg)
counts
## # A tibble: 88 x 2
## # Groups:
               week_of_service [88]
##
      week_of_service total_msg
##
                <dbl>
                           <dbl>
##
   1
                   30
                              63
   2
##
                   31
                             263
##
                   32
                             535
   3
                   33
##
   4
                             478
##
   5
                   34
                             656
##
   6
                   35
                             534
##
   7
                   36
                             794
##
    8
                   37
                             971
                   38
##
   9
                             963
                             859
## # ... with 78 more rows
ggplot(counts, aes(x = week_of_service, y = total_msg)) +
 geom_point() +
```

```
geom_text(aes(label= ifelse(week_of_service == 117,
                             as.character(week_of_service), "")),
                nudge_x = 3,
                color = "red")
  12000 -
   9000 -
   6000 -
   3000 -
                                                                                  117
                           50
                                               75
                                                                   100
                                        week_of_service
actives <- coach %>%
  group_by(hashed_member_id) %>%
  count(num_msg) %>%
  mutate(total = sum(n * num_msg)) %>%
  distinct(total) %>%
  arrange(desc(total))
actives
## # A tibble: 5,224 x 2
## # Groups:
              hashed_member_id [5,224]
##
      hashed_member_id
                                                                        total
      <chr>
##
                                                                        <dbl>
##
  1 59aa0fd91f8b1360dc0b2c0d6c0f318871d9841a52f95a4cd60ddff7022c5acb
                                                                         4952
   2 3a43343c99f7da36168915a92f100157045e553cb63039987fe3714302b3e5c2
                                                                         3472
## 3 958e6c7babfcbfd60631dcb5cde72d447e1bb270937bccb517fbd6ea48bc8325
                                                                         2633
## 4 74fc94c43f1a69b6a674b797b0d96bf1591fedd18a6eb6ce4bf9c30056dfec53
                                                                         2565
## 5 cab986efaaaf5d2593c8b79c22d2fb1e9767f36588b40d6abf2cb242997a2bc1
                                                                         2436
## 6 682026a92521ef5d017500cbdb67b7f0f30f1a6c831104e578c8c3e8e7e00f38
                                                                         2434
## 7 3cf2e4e402cde10ce2a7bf0645859a788a3cb7af21b397612b2bb8ceac83bee0
                                                                         2321
## 8 923ebea5206a91229ceda996cee3d7a2603d5200669ce4a9fb1c5ad07358c08d
                                                                         2247
## 9 cb78d540ea4ca173ef14ca101d7b4b19960604517eba60bc3a9dbc9ce3d7fd18
                                                                         2245
## 10 2bbb8cdeaafb6e491a605351c17916f4dce13ecf261c26c34f93a24b716c22fa
                                                                        2182
```

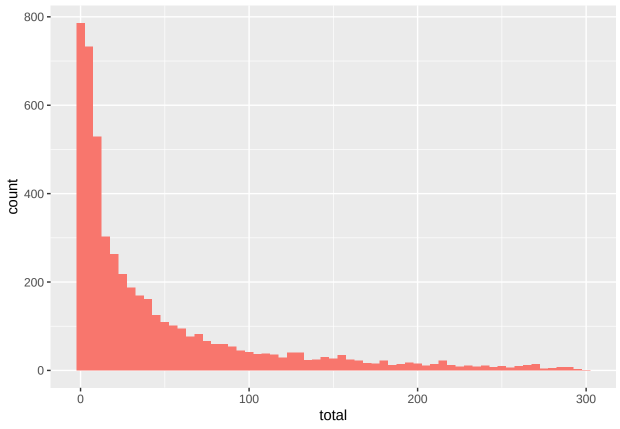
```
## # ... with 5,214 more rows
```

```
top5_member <- actives %>%
  head(5) %>%
  pull(hashed_member_id)

ggplot(actives, aes(x = total)) +
  geom_histogram(binwidth = 20, aes(fill = "e3a42c")) +
  theme(legend.position = "none")
```



```
actives %>%
  filter(total < 300) %>%
  ggplot(aes(x = total)) +
   geom_histogram(binwidth = 5, aes(fill = "e3a42c")) +
   theme(legend.position = "none")
```



```
top5_activity <- coach %>%
  filter(hashed_member_id %in% top5_member) %>%
  arrange(desc(num_msg))

ggplot(top5_activity, aes(x = week_of_service, y = num_msg)) +
  geom_col(aes(fill = hashed_member_id)) +
  theme(legend.position = "none") +
  scale_fill_brewer(palette = "YlOrBr")
```

