# Ginger EDA

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#### R Markdown

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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:

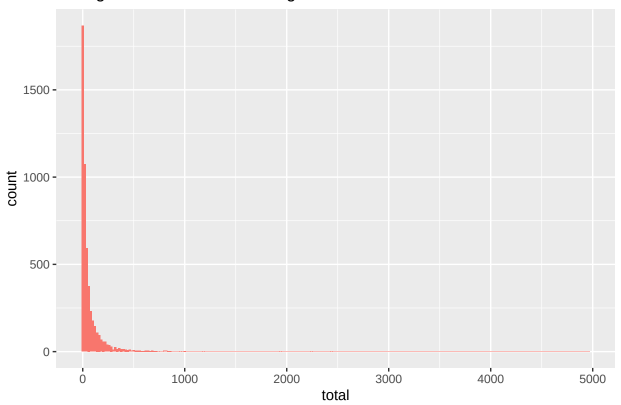
```
coach <- read_csv("coach_data.csv") %>%
  rename(num_msg = `Number of messages per week`)
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
##
    X1 = col_double(),
##
    hashed_member_id = col_character(),
##
     week of service = col double(),
     `Number of messages per week` = col double()
## )
clinic <- read_csv("clinical_data.csv")</pre>
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
##
     X1 = col double(),
    hashed_member_id = col_character(),
##
    hashed_clincian_id = col_character(),
##
     week_of_service = col_double(),
##
     provider_type = col_character(),
##
##
     num_ginger_visits = col_double(),
##
     icd_10_codes = col_character()
## )
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
               week_of_service [88]
      week_of_service total_msg
```

```
##
                 <dbl>
                            <dbl>
##
                    30
                              63
    1
##
    2
                    31
                             263
##
   3
                    32
                             535
                    33
                             478
##
##
   5
                    34
                             656
##
   6
                    35
                             534
    7
                    36
                             794
##
                    37
##
                             971
## 9
                    38
                             963
## 10
                             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 -
total_msg
    6000 -
    3000 -
                                                                                      •117
                                                                      100
                            50
                                                 75
                                          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
  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)
top10_member <- actives %>%
  head(10)
ggplot(actives, aes(x = total)) +
  geom_histogram(binwidth = 20, aes(fill = "e3a42c")) +
  theme(legend.position = "none") +
  labs(title = "Histogram of total user messages")
```

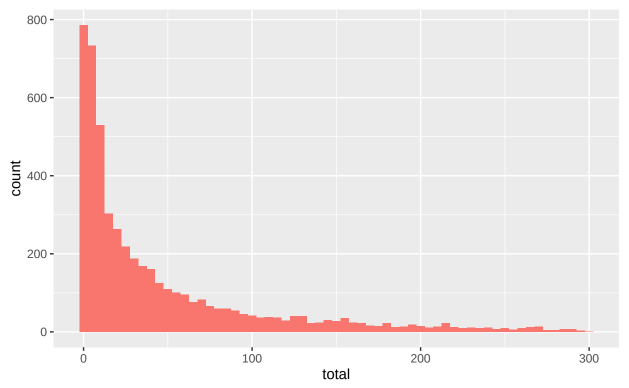
### Histogram of total user messages



```
actives %>%
  filter(total < 300) %>%
  ggplot(aes(x = total)) +
   geom_histogram(binwidth = 5, aes(fill = "e3a42c")) +
   theme(legend.position = "none") +
   labs(title = "Histogram of total user messages",
        subtitle = "Filtered for total < 300")</pre>
```

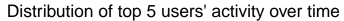
## Histogram of total user messages

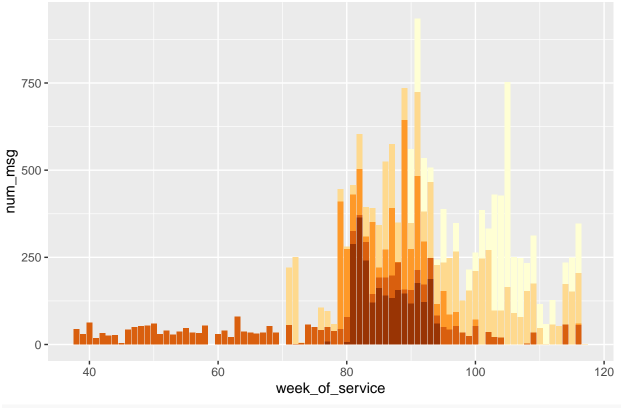
#### Filtered for total < 300



```
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") +
  labs(title = "Distribution of top 5 users' activity over time")
```

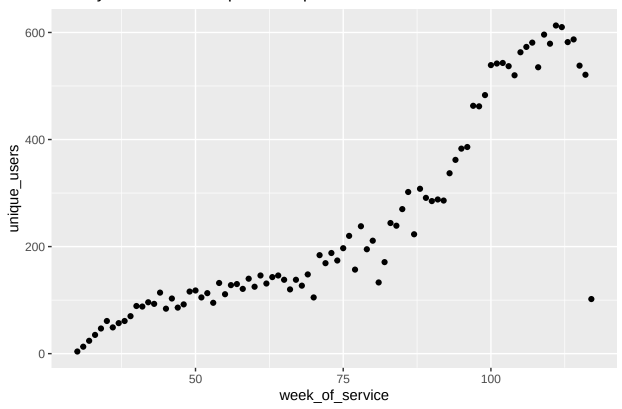




```
unique <- coach %>%
  group_by(week_of_service) %>%
  summarise(n_distinct(hashed_member_id)) %>%
  rename(unique_users = "n_distinct(hashed_member_id)")
```

```
## `summarise()` ungrouping output (override with `.groups` argument)
ggplot(unique, aes(x = week_of_service, y = unique_users)) +
   geom_point() +
   labs(title = "Steady increase in unique users per week")
```

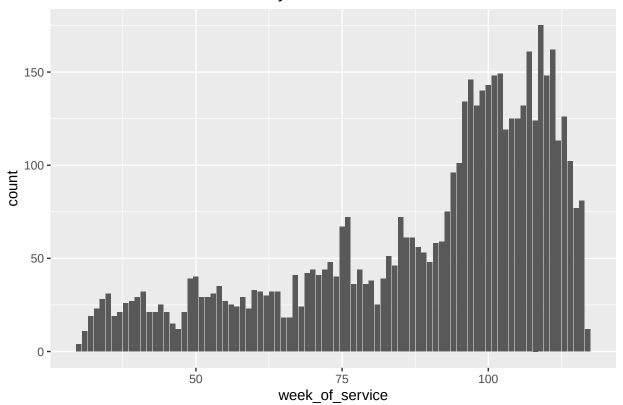
### Steady increase in unique users per week



### Meeting on Sunday, October 25th

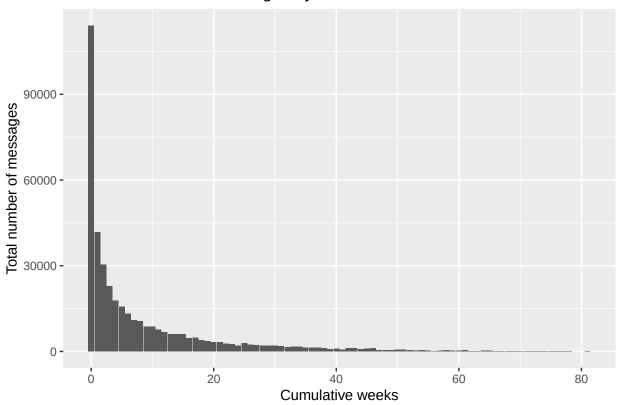
```
new_users <- coach %>%
  group_by(hashed_member_id) %>%
  filter(week_of_service == min(week_of_service)) %>%
  slice(1) %>%
  ungroup()
new_users
## # A tibble: 5,224 x 4
##
         X1 hashed_member_id
                                                             week_of_service num_msg
##
      <dbl> <chr>
                                                                       <dbl>
                                                                               <dbl>
  1 17292 0017aaf65be7d4c48b697b8dad15d9789a072326b19f46~
                                                                          72
                                                                                   0
   2 9627 001dcc2b865bf05616efdbe157b1bc900bc0cc9c7a7744~
                                                                         100
                                                                                   1
   3 7123 0021c1c7e6639a7b22a81fba1b6e9cca239c91178c91dc~
                                                                         104
                                                                                  37
##
   4 21442 005e3c7cabd16d1e5e3f70b7570cfdc95607442d4ed4f1~
                                                                          34
                                                                                   7
  5 19189 00617cf30e0072acd329acd8a86f22e621a7e706122d32~
                                                                          58
                                                                                  20
  6 16450 00795baa13e165f42931957173092c3afcf0065cfd15a8~
                                                                          76
                                                                                  26
   7 18384 007af113a7c50ff4f1c2ca0506b8586f5d4515981db673~
                                                                          64
                                                                                   0
   8 11213 00ac8b530db42e04a3759f8b16d2f76ec5d886b6d275dd~
                                                                          96
                                                                                  17
   9 12305 00be9d433d0a81adf15cb9ff437be7c5b9955257fa76a1~
                                                                          93
                                                                                  17
## 10 3263 00bf9e9e3397b79ad7edf154df2f35e4290624a713c485~
                                                                                  31
                                                                         111
## # ... with 5,214 more rows
ggplot(new_users, aes(x = week_of_service)) +
  geom_bar() +
  labs(title = "Distribution of new users every week")
```

## Distribution of new users every week



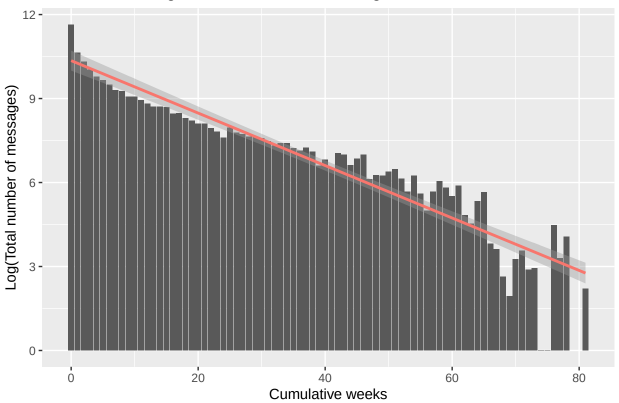
```
week_joined <- new_users %>%
  select(hashed_member_id, week_of_service) %>%
  rename(week_joined = week_of_service)
lifetime <- coach %>%
  inner_join(week_joined, by = "hashed_member_id") %>%
  mutate(cum_weeks = week_of_service - week_joined)
lifetime_count <- lifetime %>%
  group_by(cum_weeks) %>%
  count(num_msg) %>%
  mutate(total_msg = sum(n * num_msg)) %>%
  distinct(total_msg)
ggplot(lifetime_count, aes(x = cum_weeks, y = total_msg)) +
  geom_col() +
  labs(title = "Distribution of total messages by user lifetime",
       y = "Total number of messages",
       x = "Cumulative weeks")
```

# Distribution of total messages by user lifetime



##  $geom_smooth()$  using formula 'y ~ x'

# Distribution of log-transformed total messages

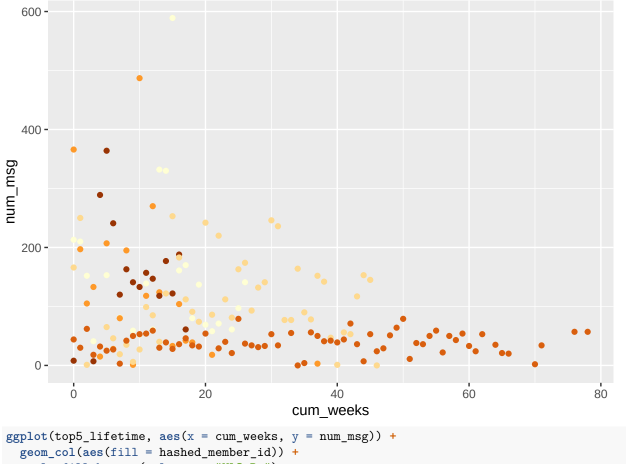


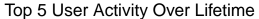
```
lm_model <- lm(data = lifetime_count, log(total_msg) ~ cum_weeks)
tidy(lm_model) %>%
  kable(digits = 3)
```

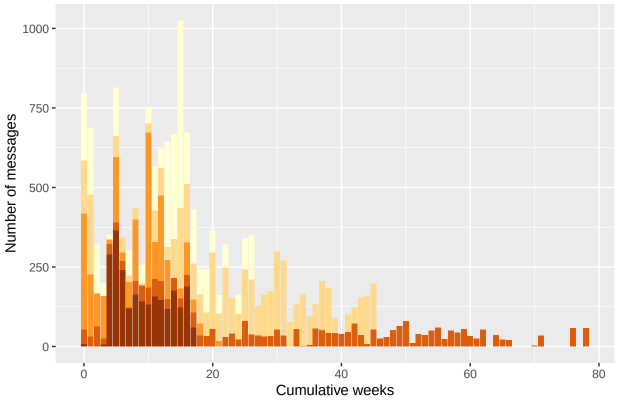
term	estimate	$\operatorname{std.error}$	statistic	p.value
(Intercept)	10.354	0.179	57.732	0
$\operatorname{cum}_{\operatorname{weeks}}$	-0.094	0.004	-23.925	0

```
top5_lifetime <- lifetime %%
filter(hashed_member_id %in% top5_member)

ggplot(top5_lifetime, aes(x = cum_weeks, y = num_msg)) +
    geom_point(aes(color = hashed_member_id)) +
    theme(legend.position = "none") +
    scale_color_brewer(palette = "YlOrBr")</pre>
```







```
(average_span <- lifetime %>%
  summarise(avg_span = mean(cum_weeks)))
## # A tibble: 1 x 1
##
     avg_span
##
        <dbl>
## 1
         8.32
counts %>%
  arrange(desc(total_msg)) %>%
 head(5)
## # A tibble: 5 x 2
## # Groups:
               week_of_service [5]
     week_of_service total_msg
##
               <dbl>
                         <dbl>
## 1
                         11599
                 112
## 2
                 109
                         11585
## 3
                         10648
                 111
## 4
                 110
                         10642
## 5
                 100
                         10590
lifetime %>%
  filter(week_of_service == 112) %>% #610 users present in this week
  summarise(span = mean(cum_weeks))
```

## # A tibble: 1 x 1

span

<dbl>

##

##

```
## 1 10.2
new_users_clinic <- clinic %>%
  group_by(hashed_member_id) %>%
  filter(week of service == min(week of service)) %>%
  slice(1) %>%
  ungroup()
week joined clinic <- new users clinic %>%
  select(hashed_member_id, week_of_service) %>%
  rename(week_joined = week_of_service)
clinic_lifetime <- clinic %>%
  inner_join(week_joined_clinic, by = "hashed_member_id") %>%
  mutate(cum_weeks = week_of_service - week_joined)
clinic_actives <- clinic %>%
  group_by(hashed_member_id) %>%
  count(num_ginger_visits) %>%
  mutate(total = sum(n * num_ginger_visits)) %>%
  distinct(total) %>%
  arrange(desc(total))
clinic actives
## # A tibble: 5,928 x 2
## # Groups: hashed member id [5,928]
##
     hashed_member_id
                                                                       total
      <chr>
                                                                        <dbl>
##
## 1 9a6c4bb4752f99c542060bcf8e08775ff742577bdd62407617e6eaa9783b11c0
                                                                          79
## 2 dc3ed07355aa2228a08eed8a078c47a8903a6f40f555bdad7eba0aa80f8aaff6
## 3 0a58e1af2044304822c39f8ca63262d4876637f25e52adbe8dac291057fe7ce1
                                                                          69
## 4 5d1b58ad0bf56e2b0d277c7bed664065a2410196186ddb19bddf5353741d1d4b
                                                                          69
\#\# 587b76a4573876af0a1bd4f348af26e5407df04c972262c4ba74513a37ffc144f
                                                                          65
## 6 478b3b9f820d7fd0693972c69974cc88571133a877ee4b63a44ae02d9b013529
                                                                          64
## 7 8a3c2d005c2987c3aa3df03c0b47f6b32e92bbb38bfe8fd290bfe2d629b70b07
                                                                          64
## 8 cde577be3bb9c602f8d4498faffd82d2e7436ac176af627de60fc8172c06350a
                                                                          64
## 9 2b70e9543194fe2024d5ee63029356ee96bfe3de3cab83041e10d4e446ad60f1
                                                                          63
## 10 4a6c283c40d7fd7748b85b8bae0497c289be45e312e97a04e02df05adff6edb4
                                                                           62
## # ... with 5,918 more rows
top5_clinic_active <- clinic_actives %>%
 head(5) %>%
 pull(hashed_member_id)
top5_clinic_lifetime_coach <- clinic_lifetime %>%
  filter(hashed_member_id %in% top5_member)
top5_clinic_lifetime_clinic <- clinic_lifetime %>%
  filter(hashed_member_id %in% top5_clinic_active)
a <- ggplot(top5_clinic_lifetime_coach, aes(x = cum_weeks, y = num_ginger_visits)) +
  geom_col() +
  theme(legend.position = "none") +
```

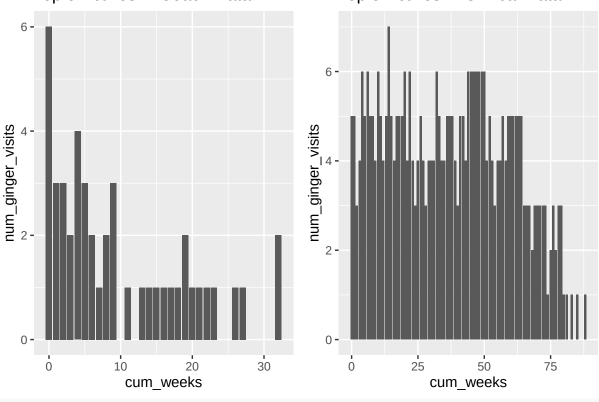
```
labs(title = "Top 5 Actives in Coach Data")

b <- ggplot(top5_clinic_lifetime_clinic, aes(x = cum_weeks, y = num_ginger_visits)) +
    geom_col() +
    theme(legend.position = "none") +
    labs(title = "Top 5 Actives in Clinical Data")

a + b</pre>
```

## Top 5 Actives in Coach Data

# Top 5 Actives in Clinical Data



```
top5_clinic_active <- clinic_actives %>%
head(5) %>%
pull(hashed_member_id)
top5_clinic_active
```

- ## [1] "9a6c4bb4752f99c542060bcf8e08775ff742577bdd62407617e6eaa9783b11c0"
- ## [2] "dc3ed07355aa2228a08eed8a078c47a8903a6f40f555bdad7eba0aa80f8aaff6"
- ## [3] "0a58e1af2044304822c39f8ca63262d4876637f25e52adbe8dac291057fe7ce1"
- ## [4] "5d1b58ad0bf56e2b0d277c7bed664065a2410196186ddb19bddf5353741d1d4b"
- ## [5] "87b76a4573876af0a1bd4f348af26e5407df04c972262c4ba74513a37ffc144f"

```
top_both_coach <- lifetime %>%
    filter(hashed_member_id %in% top5_clinic_active | hashed_member_id %in% top5_member) %>%
    select(hashed_member_id, cum_weeks, num_msg, week_joined)

top_both_clinic <- clinic_lifetime %>%
    filter(hashed_member_id %in% top5_clinic_active | hashed_member_id %in% top5_member) %>%
    select(hashed_member_id, cum_weeks, num_ginger_visits, week_joined)

comparison <- top_both_clinic %>%
```

inner\_join(top\_both\_coach, by = "hashed\_member\_id")