Project 4

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12/2/2021

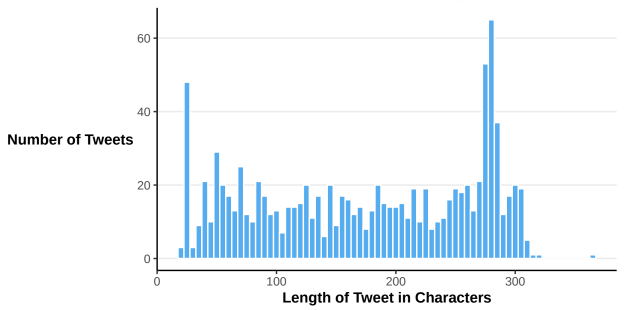
Load data

```
dtweets <- read_rds(".//data//dtweets.rds")</pre>
```

Question 2

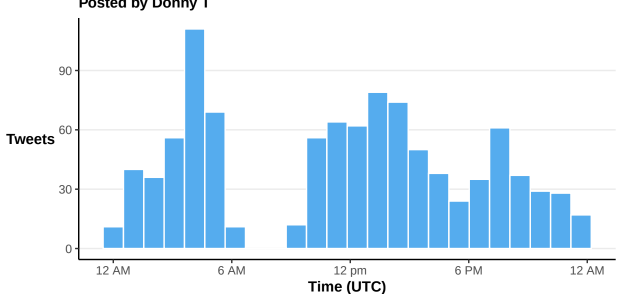
```
dtweets |>
  mutate(length = str_length(text)) |>
    ggplot() +
    geom_histogram(aes(x=length), fill = "#55ACEE", color = "white", binwidth =5) +
    labs(title = "Bimodal distribution of Donald Trump's Tweet Length") +
    xlab("Length of Tweet in Characters")+
    ylab("Number of Tweets")
```

Bimodal distribution of Donald Trump's Tweet Length



Question 3





Question 4

```
mentions <- dtweets |>
  pull(text) |>
  str_extract_all(pattern = "\\@\\w{4,15}")

map(mentions, str_split, pattern = ", ") |>
  unlist() |>
  as_tibble() |>
```

```
group_by(value) |>
 count() |>
 ungroup() |>
 arrange(desc(n)) |>
 head(n = 20)
## # A tibble: 20 x 2
     value
##
##
     <chr>
## 1 @realDonaldTrump 108
## 2 @FoxNews
                      18
## 3 @CDCgov
                      16
## 4 @POTUS
                      12
## 5 Ofoxandfriends 8
## 6 @WhiteHouse
## 7 @CMSGov
## 8 @nytimes
                       6
                      6
## 9 @SteveDaines
## 10 @Mike_Pence
                        5
## 11 @trish_regan
## 12 @washingtonpost 5
## 13 @Battelle
## 14 @FoxBusiness
## 15 @GovBillLee
## 16 @SenJohnBarrasso 4
## 17 @stevenmnuchin1 4
## 18 @US FDA
## 19 @BretBaier
## 20 @DHS_Wolf
```

Question 5

```
dtweets |>
  top_n(favorite\_count, n = 10) >
 select(text) |>
 pull() |>
 str_wrap(width = 40) |>
 paste(collapse = "/n") |>
 message()
## I am a great friend and admirer of the
## Queen & amp; the United Kingdom. It was
## reported that Harry and Meghan, who left
## the Kingdom, would reside permanently
## in Canada. Now they have left Canada for
## the U.S. however, the U.S. will not pay
## for their security protection. They must
## pay!/nTHIS IS WHY WE NEED BORDERS!/nHYDROXYCHLOROQUINE & AZITHROMYCIN,
## taken together, have a real chance to
## be one of the biggest game changers in
## the history of medicine. The FDA has
## moved mountains - Thank You! Hopefully
## they will BOTH (H works better with A,
```

```
## International Journal of Antimicrobial
## Agents)...../nWe are going to WIN, sooner rather than
## later!/nThe world is at war with a hidden enemy.
## WE WILL WIN!/nGod Bless the USA!/nTODAY IS A NATIONAL DAY OF PRAYER. GOD
## BLESS EVERYONE!/nTHE UNITED STATES LOVES ITALY! https://
## t.co/DESUJ4QM41/nIt is my great honor to declare Sunday,
## March 15th as a National Day of Prayer.
## We are a Country that, throughout
## our history, has looked to God for
## protection and strength in times like
## these..../nMini Mike, you're easy! https://t.co/
## rxFiqSB9RQ https://t.co/G2M1QHjOHV
```

Question 6

What tweet did Pres. Trump tag the most people in?

```
mentions <- dtweets |>
  pull(text) |>
  str_extract_all(pattern = "\\@\\w{4,15}")
new_mentions <- mentions |>
  map(length) |>
  unlist() |>
  as tibble() |>
  rename(mentions = value) |>
  mutate(index = row_number()) |>
  arrange(desc(mentions))
dtweets |>
  mutate(index = row_number()) |>
  inner_join(new_mentions) |>
  top_n(mentions, n = 1) |>
  select(text) |>
  str_wrap()
## Joining, by = "index"
## [1] "@DrTedros @WHOWPRO @pahowho @WHO_Europe @WHOAFRO @WHOEMRO @WHOSEARO \"<U+0001F51F> it's\nnormal
```