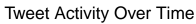
Cleantweets

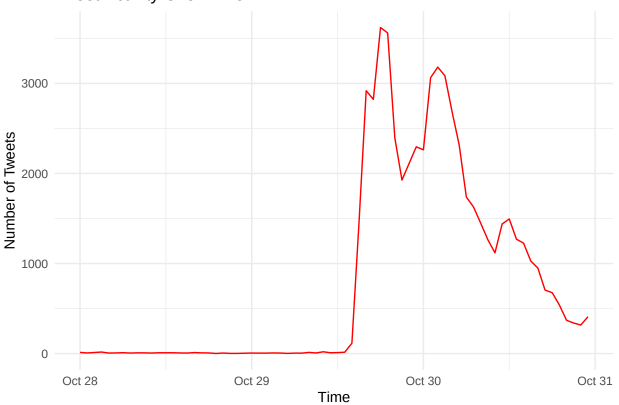
Noblezada, Camasa, Cabia

2024-12-13

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.4
                    v readr
                                   2.1.5
## v forcats 1.0.0
                       v stringr
                                  1.5.1
## v ggplot2 3.5.1
                       v tibble
                                   3.2.1
## v lubridate 1.9.3
                       v tidyr
                                   1.3.1
## v purrr
             1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(tidytext)
library(dplyr)
library(stringr)
library(ggplot2)
library(sentimentr)
library(lubridate)
# Load the dataset
tweetsDF <- read_csv("/cloud/project/ProjectDS/tweetsDF.csv")</pre>
## New names:
## Rows: 58086 Columns: 7
## -- Column specification
## ----- Delimiter: "," chr
## (4): screenName, text, statusSource, tweetSource dbl (1): ...1 dttm (2):
## created, Created_At_Round
## i Use `spec()` to retrieve the full column specification for this data. i
## Specify the column types or set `show_col_types = FALSE` to quiet this message.
## * `` -> `...1`
# Clean the tweet text
tweetsDF <- tweetsDF %>%
 mutate(
   text = text %>%
     iconv(from = "UTF-8", to = "ASCII//TRANSLIT", sub = "") %>% # Remove non-ASCII characters
     tolower() %>% # Convert to lowercase
     str_remove_all("https\\S+") %>% # Remove URLs
     str_remove_all("[#\\n]") %>% # Remove hashtags and newlines
     str_remove_all("[@?]\\S+") %>% # Remove mentions
     str_remove_all("\\?") %>% # Remove question marks
     str_remove_all("\b\d{2}\.\d{4}\b") %>% # Remove dates in dd.mm.yyyy format
```

```
str_remove_all("<a href=httptwitter.comdownloadiphone rel=nofollow>twitter for iphone<a>") %>% #
      str_remove_all("<a href=([^>]*?) rel=nofollow>([^<]*?)<a>") %>%
      str_remove_all("<a href=httptwitter.comdownloadandroid rel=nofollow>twitter for android<a>") %>%
      str_remove_all("<a href= rel=nofollow>twitter web app<a>") %>%
      str_remove_all("30102022") %>% # Remove specific date
      str_squish() # Remove extra whitespace
  )
tweetsDF <- tweetsDF %>%
  mutate(date = ymd hms(created)) %>%
 mutate(hour = hour(date))
## Warning: There was 1 warning in `mutate()`.
## i In argument: `date = ymd hms(created)`.
## Caused by warning:
## ! 2 failed to parse.
print(tweetsDF)
## # A tibble: 58,086 x 9
##
      ...1 screenName text created
                                                   statusSource Created_At_Round
      <dbl> <chr>
##
                        <chr> <dttm>
                                                   <chr>
                                                                <dttm>
## 1
                       a so~ 2022-10-30 23:59:43 "<a href=\"~ 2022-10-31 00:00:00
         1 whourj31
                       nah ~ 2022-10-30 23:59:32 "<a href=\"~ 2022-10-31 00:00:00
## 2
          2 nnainot
## 3
         3 febry_sri_M pray~ 2022-10-30 23:59:31 "<a href=\"~ 2022-10-31 00:00:00
## 4
         4 telehuntwat~ tran~ 2022-10-30 23:59:28 "<a href=\"~ 2022-10-31 00:00:00
## 5
         5 Typing0824 the ~ 2022-10-30 23:59:20 "<a href=\"~ 2022-10-31 00:00:00
## 6
         6 niccijsmith what~ 2022-10-30 23:59:04 "<a href=\"~ 2022-10-31 00:00:00
## 7
         7 502SPIDEY
                        can'~ 2022-10-30 23:58:56 "<a href=\"~ 2022-10-31 00:00:00
## 8
         8 maeannesala~ pray~ 2022-10-30 23:58:45 "<a href=\"~ 2022-10-31 00:00:00
         9 bigvirtue1 bigv~ 2022-10-30 23:58:37 "<a href=\"~ 2022-10-31 00:00:00
## 9
## 10
         10 ashxxy
                        ther~ 2022-10-30 23:58:31 "<a href=\"~ 2022-10-31 00:00:00
## # i 58,076 more rows
## # i 3 more variables: tweetSource <chr>, date <dttm>, hour <int>
# Load and preprocess the dataset
tweets_df <- read.csv("/cloud/project/ProjectDS/tweetsDF.csv")</pre>
tweets_df$created <- ymd_hms(tweets_df$created)</pre>
# Group tweets by hour and count
tweets_per_time <- tweets_df %>%
  mutate(hour = floor_date(created, "hour")) %>%
  count(hour)
# Plot the trend analysis
ggplot(tweets_per_time, aes(x = hour, y = n)) +
  geom_line(color = "red") +
  labs(
   title = "Tweet Activity Over Time",
   x = "Time",
    y = "Number of Tweets"
  ) +
  theme minimal()
```





Observations:

- Tweets were minimal before midnight on October 29.

- A significant spike occurred after 10:30 PM on October 29, coinciding with the Itaewon tragedy.

- Activity peaked in the early morning of October 30, declined through the morning, and rose again in