GeminiProj

2024-05-08

```
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.2.3
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.2.3
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(e1071)
## Warning: package 'e1071' was built under R version 4.2.3
data <- read.csv("text_emotion_with_gemini.csv")</pre>
head(data)
##
       tweet_id sentiment
                                 author
## 1 1956967341
                    empty
                             xoshayzers
## 2 1956969456
                 neutral
                             feinyheiny
## 3 1956971981
                    worry andreagauster
## 4 1956974706
                            MavrickAces
                     hate
## 5 1956977084 happiness
                               ktierson
## 6 1956979894
                  neutral lookitsholly
                                                                                            content
## 1 @tiffanylue i know i was listenin to bad habit earlier and i started freakin at his part =[
## 2
                                                                                  cant fall asleep
## 3
           @raaaaaaek oh too bad! I hope it gets better. I've been having sleep issues lately too
## 4
             It is so annoying when she starts typing on her computer in the middle of the night!
## 5
                          mmm much better day... so far! it's still quite early. last day of #uds
## 6
                              Chocolate milk is so much better through a straw. I lack said straw
##
    gemini
```

```
## 2
        11
        10
## 3
## 4
         1
## 5
         6
## 6
         2
str(data)
                   1757 obs. of 5 variables:
## 'data.frame':
## $ tweet_id : int 1956967341 1956969456 1956971981 1956974706 1956977084 1956979894 1956982449 1956
## $ sentiment: chr "empty" "neutral" "worry" "hate" ...
## $ author : chr "xoshayzers" "feinyheiny" "andreagauster" "MavrickAces" ...
## $ content : chr "@tiffanylue i know i was listenin to bad habit earlier and i started freakin at
## $ gemini
              : int 12 11 10 1 6 2 5 9 13 12 ...
sentiment_mapping <- c('anger' = 1, 'boredom' = 2, 'empty' = 3, 'enthusiasm' = 4,</pre>
                       'fun' = 5, 'happiness' = 6, 'hate' = 7, 'love' = 8,
                       'neutral' = 9, 'relief' = 10, 'sadness' = 11, 'surprise' = 12,
                       'worry' = 13)
data$sentiment <- as.integer(factor(data$sentiment, levels = names(sentiment_mapping), labels = sentiment
head(data$sentiment)
## [1] 3 9 13 7 6 9
```

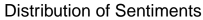
Sentiment Plot

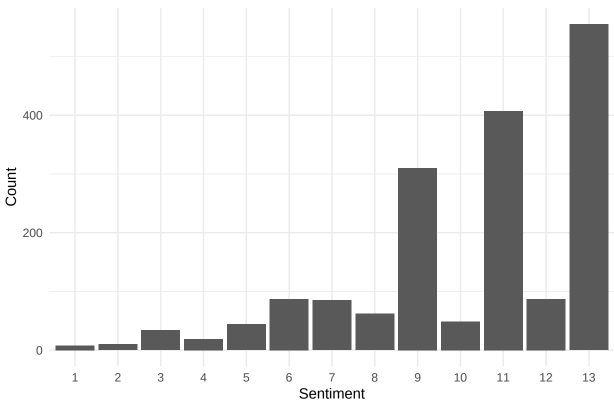
1

12

```
sentiment_counts <- table(data$sentiment)

ggplot(data, aes(x=factor(sentiment, levels = names(sentiment_counts)))) +
    geom_bar() +
    labs(x = "Sentiment", y = "Count", title = "Distribution of Sentiments") +
    theme_minimal()</pre>
```



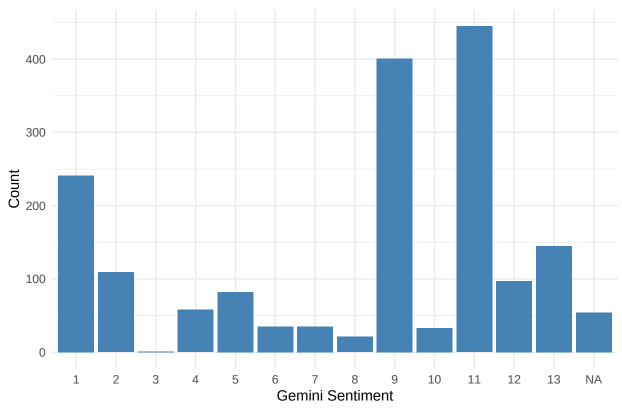


Gemini Plot

```
gemini_counts <- table(data$gemini)

ggplot(data, aes(x=factor(gemini, levels = names(gemini_counts)))) +
    geom_bar(fill = "steelblue") +
    labs(x = "Gemini Sentiment", y = "Count", title = "Distribution of Gemini API Sentiments") +
    theme_minimal()</pre>
```



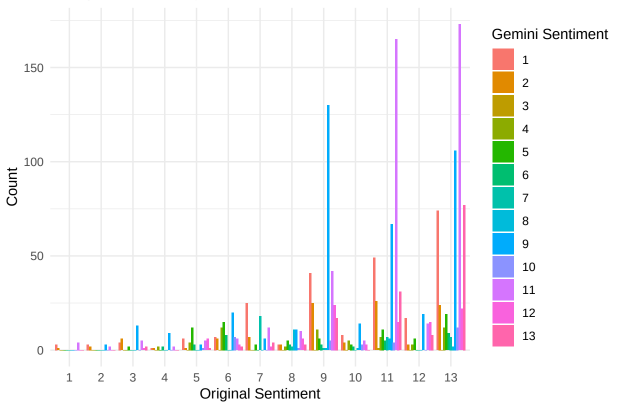


Comparison Plot

```
cross_tab <- table(data$sentiment, data$gemini)

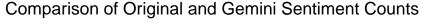
ggplot(as.data.frame(cross_tab), aes(Var1, Freq, fill = Var2)) +
    geom_bar(stat = "identity", position = "dodge") +
    labs(x = "Original Sentiment", y = "Count", fill = "Gemini Sentiment",
        title = "Comparison of Original Sentiment and Gemini Classification") +
    theme_minimal()</pre>
```

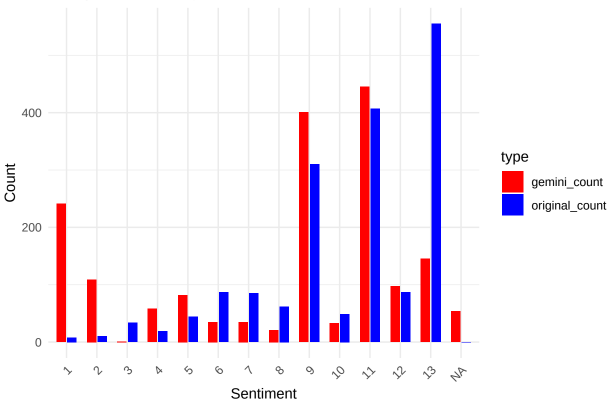
Comparison of Original Sentiment and Gemini Classification



Comparison Plot 2

```
original_counts <- data %>%
  count(sentiment, name = "original_count")
gemini_counts <- data %>%
  count(gemini, name = "gemini_count")
levels_sentiment <- sort(as.numeric(unique(c(as.character(original_counts$sentiment), as.character(geminent))</pre>
levels sentiment <- as.character(levels sentiment)</pre>
levels_sentiment[is.na(levels_sentiment)] <- "NA"</pre>
original_counts$sentiment <- factor(original_counts$sentiment, levels = levels_sentiment)
gemini_counts$gemini <- factor(gemini_counts$gemini, levels = levels_sentiment)</pre>
combined_counts <- full_join(original_counts, gemini_counts, by = c("sentiment" = "gemini"))</pre>
plot_data <- tidyr::pivot_longer(combined_counts, cols = c("original_count", "gemini_count"),</pre>
                                  names_to = "type", values_to = "count")
plot_data$count[is.na(plot_data$count)] <- 0</pre>
ggplot(plot_data, aes(x = sentiment, y = count, fill = type)) +
  geom_bar(stat = "identity", position = position_dodge(width = 0.7), width = 0.6) +
  scale_fill_manual(values = c("original_count" = "blue", "gemini_count" = "red")) +
  labs(x = "Sentiment", y = "Count", title = "Comparison of Original and Gemini Sentiment Counts") +
  theme minimal() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```





Word Cloud Prep

TEMPORARILY GREYED, NEED TO TROUBLESHOOT

```
library(wordcloud)
## Warning: package 'wordcloud' was built under R version 4.2.3
## Loading required package: RColorBrewer
#library(wordcloud)
#library(RColorBrewer)
\#gemini\_to\_sentiment \leftarrow c('1' = "anger", '2' = "boredom", '3' = "empty", '4' = "enthusiasm",
                           '5' = "fun", '6' = "happiness", '7' = "hate", '8' = "love",
#
#
                           '9' = "neutral", '10' = "relief", '11' = "sadness", '12' = "surprise",
                           '13' = "worry", 'NA' = "NA")
#
#data$sentiment2 <- as.character(gemini_to_sentiment[as.character(data$gemini)])</pre>
#data$sentiment2[is.na(data$sentiment2)] <- "Unknown"</pre>
#table(data$sentiment2)
library(tm)
```

Warning: package 'tm' was built under R version 4.2.3

```
## Loading required package: NLP

##
## Attaching package: 'NLP'

## The following object is masked from 'package:ggplot2':
##
## annotate

ndat = read.csv('./text_emotion_proc_gemini.csv')
```

Word Cloud Sentiment



Word Cloud Gemini



Regression Analysis

```
library(nnet)
data = na.omit(data)
multinom_model <- multinom(sentiment ~ gemini, data = data)</pre>
## # weights: 39 (24 variable)
## initial value 4368.108756
## iter 10 value 3417.743867
## iter 20 value 3277.493335
## iter 30 value 3266.969667
## final value 3266.966824
## converged
summary(multinom_model)
## Call:
## multinom(formula = sentiment ~ gemini, data = data)
##
## Coefficients:
##
   (Intercept)
                       gemini
## 2
       0.3902922 -0.02870317
## 3
       1.0393401 0.05683764
```

```
## 4
        0.2672892 0.07177347
## 5
        1.4758613 0.02850373
## 6
        2.2064932 0.02638925
## 7
        2.3875383 -0.02085133
## 8
        1.1501913 0.12016249
## 9
       2.9783728 0.09530275
## 10
       1.6159412 0.02751329
## 11
        2.8535660 0.14152182
## 12
        1.6380287 0.10285551
## 13
        3.1027309 0.14858091
##
## Std. Errors:
##
      (Intercept)
                      gemini
## 2
       0.8086769 0.11115356
## 3
        0.7059341 0.09235481
## 4
       0.7917572 0.10115080
## 5
       0.6794996 0.09010934
## 6
       0.6477923 0.08631025
## 7
       0.6455279 0.08675251
## 8
       0.6859313 0.08892524
## 9
       0.6290823 0.08374763
## 10
       0.6717291 0.08919306
## 11
       0.6292550 0.08363898
## 12
        0.6619909 0.08688038
## 13
        0.6263834 0.08337872
## Residual Deviance: 6533.934
## AIC: 6581.934
```

Linear Regression Model

```
lm_model <- lm(sentiment ~ gemini, data = data)
summary(lm_model)</pre>
```

```
##
## lm(formula = sentiment ~ gemini, data = data)
##
## Residuals:
       Min
                1Q Median
                               ЗQ
                                      Max
## -9.6216 -1.3953 0.3784 2.3784 3.5097
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.37718
                           0.14524 64.565 < 2e-16 ***
## gemini
                           0.01625
                                    6.963 4.75e-12 ***
                0.11313
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.685 on 1701 degrees of freedom
## Multiple R-squared: 0.02771,
                                   Adjusted R-squared: 0.02714
## F-statistic: 48.48 on 1 and 1701 DF, p-value: 4.749e-12
```

```
library(caret) #lol it brokey bc forgor to factor
## Warning: package 'caret' was built under R version 4.2.3
## Loading required package: lattice
c = confusionMatrix(as.factor(data$sentiment), as.factor(data$gemini), positive = NULL, dnn = c("Predic")
plt <- as.data.frame(c$table)</pre>
ggplot(plt, aes(Prediction, Gemini, fill= Freq)) +
        geom_tile() + geom_text(aes(label=Freq)) +
        scale_fill_gradient(low="white", high="#009194") +
        labs(x = "Reference",y = "Prediction") +
        scale_x_discrete(labels=c("Class_1","Class_2","Class_3","Class_4")) +
        scale_y_discrete(labels=c("Class_4","Class_3","Class_2","Class_1"))
       NA-
              0
                   0
                         2
                              0
                                   1
                                         2
                                              4
                                                    3
                                                              0
                                                                   31
                                                                         8
                                                                              77
                                                        17
        NA -
              0
                   0
                         1
                              0
                                   6
                                         3
                                              2
                                                    6
                                                        24
                                                              3
                                                                   15
                                                                         15
                                                                              22
                                                                        14
        NA -
                   2
                        5
                              2
                                   5
                                         6
                                                              5
                                                                             173
              4
                                              12
                                                   10
                                                        42
                                                                   165
                                              0
             0
                   0
                        0
                              0
                                   1
                                         7
                                                    1
                                                         5
                                                              3
                                                                    4
                                                                         0
                                                                              12
       NA -
                                                                                      Freq
                                   3
                                                   11
                                                        130
                                                                             106
       NA -
              0
                   3
                        13
                              9
                                        20
                                              6
                                                              14
                                                                   67
                                                                         19
                                                                                           150
                   0
                                                         1
                                                              1
                                                                         0
                                                                              2
       NA-
              0
                        0
                              0
                                   0
                                         0
                                              0
                                                   11
                                                                    6
 Prediction
       NA -
              0
                   0
                        0
                              0
                                   0
                                         0
                                              18
                                                    2
                                                         1
                                                              0
                                                                    7
                                                                         0
                                                                               7
                                                                                           100
                                              0
       NA-
              0
                   0
                              2
                                   3
                                         8
                                                    3
                                                         3
                                                              2
                                                                    5
                                                                         0
                                                                               9
                        0
                                                                                           50
                        2
                                   12
                                                              3
              0
                   0
                              0
                                        15
                                              3
                                                    5
                                                         6
                                                                   11
                                                                              19
       NA -
                                                                         6
                                                                                           0
                                                    2
                                                        11
   Class_1 -
              0
                   0
                        0
                              2
                                   4
                                        12
                                              0
                                                              5
                                                                    7
                                                                         3
                                                                              12
   Class_2 -
              0
                   0
                        0
                              0
                                   0
                                         0
                                              0
                                                    0
                                                         0
                                                              0
                                                                    1
                                                                         0
                                                                              0
   Class_3 -
              1
                   2
                         6
                              1
                                   1
                                         6
                                              7
                                                    3
                                                        25
                                                              4
                                                                   26
                                                                         3
                                                                              24
   Class_4 -
              3
                   3
                         4
                              1
                                   6
                                         7
                                              25
                                                    3
                                                        41
                                                              8
                                                                   49
                                                                         17
                                                                              74
                                             ΝA
                                                                              ΝA
           Class Class Class Glass 4 NA
                                        NA
                                                   NA
                                                        NA
                                                                   NA
                                                                         NΑ
                                                              NA
```

Reference