DATA 607 Presentation - Sentiment Analysis

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2021-10-06

Introduction

In my last position one of my responsibilities was to advocate for our digital services with our customers. One of the tools we used was email campaigns and mass mailings. My team was responsible for monitoring the responses to our advertising activity and forwarding any complaints to our compliance team to remediation. This was a manual process that took a substantial amount of my team time.

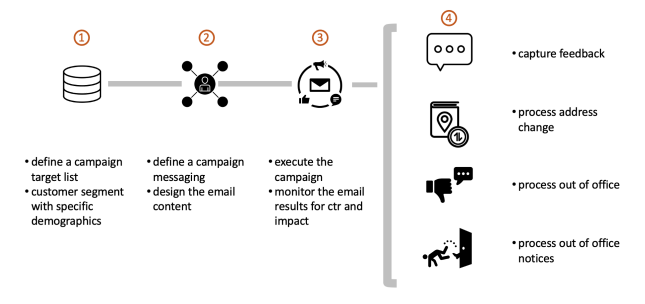


Figure 1: Advertising process diagram

process the file data

read all text emails and process the

```
files <- list.files(email_path )
sentiment_df <- tibble(
  email = character(),
  sentiment = double(),
  method = character()
)</pre>
```

```
email_df <- tibble(</pre>
 email = character(),
 event = character(),
 related_email = character()
for (i in files) {
  fileText <- GetFile(i,email_path)</pre>
  fromEmail <- GetToEmail(fileText)</pre>
  # get sentiment
  s_df <- GetSentiment(fileText, fromEmail)</pre>
  s_df <- s_df %>%
    mutate (
      email = fromEmail
    ) %>%
    select (email, sentiment, method)
    sentiment_df <- union(s_df, sentiment_df)</pre>
  # get other emails
  rel_df <- GetRelatedEmails(fileText, fromEmail, known_emails)</pre>
  rel_df <- tibble(rel_df) %>%
    rename (related_email = str) %>%
    mutate (
      email = fromEmail
    email_df <- union(email_df, rel_df)</pre>
## Joining, by = "word"
```

Conclusion

Joining, by = "word"
Joining, by = "word"
Joining, by = "word"

After processioning the 8 emials in the folder we generated the following sentiment scores for each email.

```
# sentiment analysis
sentiment_df
```

```
## # A tibble: 8 x 3
##
     email
                                       sentiment method
     <chr>>
                                            <dbl> <chr>
##
## 1 john.brown@cnt1.foodtalkdaily.com
                                              -2 AFINN
## 2 sam@cnt1.foodtalkdaily.com
                                               -1 AFINN
## 3 amy@aol.com
                                               10 AFINN
## 4 grandpa@aol.com
                                               10 AFINN
## 5 jeff.smith@yahoo.com
                                               -3 AFINN
                                               -6 AFINN
## 6 addam.madison@yahoo.com
## 7 braddyh@google.com
                                               -1 AFINN
## 8 bradh@google.com
                                               -1 AFINN
```

The 8 emails contained the following secondary emails. Processing the text in the email we can map the new email address to an event.

email output email_df

```
## # A tibble: 4 x 3
##
                                                       related_email
     email
                                        event
     <chr>
##
                                        <chr>>
                                                       <chr>
## 1 bradh@google.com
                                        change address bob.smith@cuny.com
## 2 braddyh@google.com
                                        change address gram.olsky@nyu.com
## 3 sam@cnt1.foodtalkdaily.com
                                        other
                                                       other_email@gmail.com
## 4 john.brown@cnt1.foodtalkdaily.com other
                                                       rapha@gmail.com
```