Coding Sample

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Loading streamed twitter data

loading dfs

creating list

```
#list of names
name <- starters$players

#cleaning twitter column, selecting that column
#then filtering out those without twitter handle

twitter_clean <- starters %>%
    mutate(twitter_clean = sub("'", "", twitter)) %>%
    select(twitter_clean) %>%
    filter(!twitter_clean == "")

#list of twitter handles

twitter <- twitter_clean$twitter_clean

#full name and twitter handle for streaming

full_name <- c(name, twitter)

#making list for str_extract_all (92: 50 first names + 42 handles)

all_players <- paste(full_name, collapse='|')</pre>
```

searching tweet text for names and handles

```
#lowercasing player/handles for searching of text/quoted text
all_players_low = tolower(all_players)

#lower casing text and quoted text to be able to search without missing any players
full_more <- full %>%
    mutate(#pulling out the players from either text or quoted text
```

```
name_text = str_extract_all(full_text_low, pattern = all_players_low),
#hour created, just for vizs
hour = hour(created_at))
```

unnesting df

```
#unnesting the name_text list column
full_more2 <- full_more %>%
  tidyr::unnest(name_text)
```

creating two dfs

joining with starters data then row-binding

final cleaning

```
tweets_final <- tweets_final %>%
  #getting rid of incomplete names and twitter handles columns
  select(-c(name_clean, twitter_clean2))
#need to change one name
tweets_final <- tweets_final %>%
  mutate(name_clean_final = ifelse(name_clean_final %in% c("deatrich wise jr ",
                                                           "deatrich wise jr,"),
                                   "deatrich wise jr.", name_clean_final),
         Race = ifelse(name_clean_final == "deatrich wise jr.", "black", Race))
#checking to make sure all the joins works
#number of tweets for each player
player_n <- tweets_final %>%
  group_by(name_clean_final) %>%
  summarise(n = n(),
            race = max(Race)) %>%
  arrange(desc(n))
kable(player_n %>% head(n = 20L), "latex", booktabs = T) %>%
  kable_styling(latex_options = "striped")
```

name_clean_final	n	race
tom brady	311496	white
julian edelman	77413	white
jared goff	58900	white
todd gurley	30833	black
stephen gostkowski	29453	white
aaron donald	20068	black
sony michel	19428	black
rob gronkowski	14361	white
andrew whitworth	12171	white
stephon gilmore	11023	black
johnny hekker	9638	white
kyle van noy	7398	black
patrick chung	6349	black
brandin cooks	5481	black
nickell robey-coleman	5039	black
marcus peters	4838	black
jason mccourty	4495	black
dont'a hightower	2856	black
chris hogan	2835	white
cordarrelle patterson	2003	black

sentiment analysis

adding sentiments to lexicon

running loop to determine sentiments

```
#list of names for loop
names <- as.list(starters2$name_clean)</pre>
#empty list to add sentiments for each player
datalist = list()
for(i in 1:50) {
  #filter for each person in the starters df
  tweets <- tweets_final %>%
   filter(name_clean_final == names[i])
  #pick out words (each word is a row -- tidytext)
  words <- tweets %>%
    select(status_id, full_text_low) %>%
   unnest_tokens(word,full_text_low)
  #creating df of stop words
  my_stop_words <- stop_words %>%
   select(-lexicon) %>%
   bind_rows(data.frame(word = c("https", "t.co", "rt", "amp",
                                  "4yig9gzh5t", "fyy2ceydhi", "78", "fakenews")))
  #anti-join with stop words to filter those words out
  tweet_words <- words %>%
   anti_join(my_stop_words)
  #joining sentiments with non-stop words from tweets
  fn_sentiment <- tweet_words %>%
```

```
left_join(sent_full)
  \#creating\ df\ with\ n\ of\ sentiments
  df <- fn_sentiment %>%
    filter(!is.na(sentiment)) %>%
    group_by(sentiment) %>%
    summarise(n=n())
  #making df of sentiments for each person
  df_2 <- df %>%
  mutate(player = names[i]) %>%
  spread(key = sentiment, value = n)
  datalist[[i]] <- df_2</pre>
  #uncomment next part if you want words df or sentiments dfs to be loaded into environment
  #creating name for dfs
  #df name <- name
  #words name <- paste(name, "word", sep = " ")</pre>
  #assigning df_name to df
  \#assign(df\_name, df\_2)
}
#sentiments n for all players
sentiments_full_bing = do.call(rbind, datalist)
```

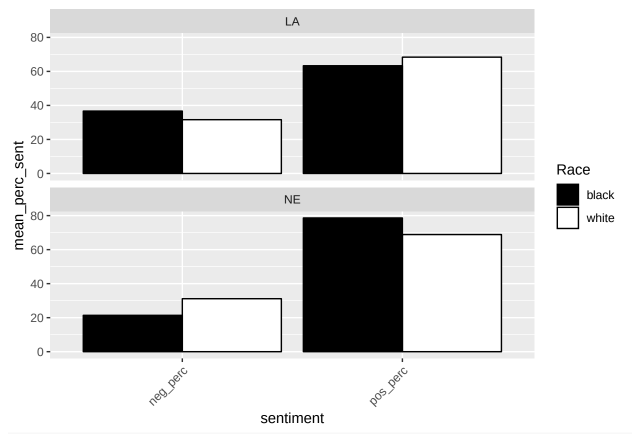
joining with starters data

grouping by team

```
#gathering by race, player, team, and sentiment
starters_sent_format <- starters_sentiment2 %>%
    select(name_clean, Race, team, position, 10:11) %>%
    gather(sentiment, n, 5:6)

#grouping by sentiment and race then making mean for each sentiment/race
starter_sent_2 <- starters_sent_format %>%
    dplyr::group_by(sentiment, Race, team) %>%
    summarise(mean_perc_sent = mean(n))

#same viz but by team as well
ggplot(starter_sent_2, aes(x = sentiment, y = mean_perc_sent, fill = Race)) +
    geom_bar(stat = "identity", position = "dodge", color = "black") +
    theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
    scale_fill_manual(values=c("black", "white")) + facet_wrap(~team, ncol = 1)
```



#can remove pos_sent % --> it's redundant