# Assignment\_week\_12

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```
knitr::opts_chunk$set(echo = TRUE,
                     warning = TRUE,
                     message = TRUE)
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 3.5.2
                    v tibble
                                 3.2.1
## v lubridate 1.9.4
                       v tidyr
                                   1.3.1
## v purrr
              1.0.4
## -- 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
# For text mining:
library(pdftools) # Used to extract text from PDF files
## Using poppler version 23.04.0
library(tidytext) # Facilitates text analysis by working with words in a 'tidy' format
library(textdata) # Contains various sentiment dictionaries
library(ggwordcloud) # Used to create word clouds
```

#### Get the Game of Thrones text:

```
got_path <- "/Users/lars/Desktop/data/got.pdf"
got_text <- pdf_text(got_path) # Extracts text from the PDF file as a vector of strings (one per page)</pre>
```

# Some wrangling:

```
got_df <- data.frame(got_text) %>%
  mutate(text_full = str_split(got_text, pattern = '\\n')) %>% # Splits the text by line breaks
  unnest(text_full) %>% # 'Unnests' the listed text so each line becomes a row in the dataframe
  mutate(text_full = str_trim(text_full)) # Removes leading and trailing spaces from each line
```

# Get the tokens (individual words) in tidy format

```
got_tokens <- got_df %>%
 unnest_tokens(word, text_full) # Splits the text into individual words (tokens), so each row contain
got_tokens
## # A tibble: 297,814 x 2
##
     got_text
                                                                             word
##
      <chr>
                                                                             <chr>
  1 "
##
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ a
## 2 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ game
## 3 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ of
## 4 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ thro~
##
  5 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ book
   6 "
##
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ one
   7 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ of
##
##
   8 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ a
## 9 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ song
## 10 "
                        A GAME OF THRONES\n\n\n
                                                           Book One of A So~ of
## # i 297,804 more rows
```

## Remove stop words:

```
got_stop <- got_tokens %>%
   anti_join(stop_words) %>% # Removes stop words (commonly used words like 'the', 'and', 'of') that do
   select(-got_text) # Removes the original text column as it is no longer needed
## Joining with 'by = join_by(word)'
```

## Count the words

```
got_stop %>%
 count(word) %>%
 arrange(-n)
## # A tibble: 11,295 x 2
##
     word
                n
##
     <chr> <int>
## 1 lord
           1341
## 2 ser
             1023
## 3 jon
              787
## 4 ned
              743
## 5 tyrion 591
## 6 eyes
              567
## 7 hand
              567
```

```
## 8 king 542
## 9 father 512
## 10 told 504
## # i 11,285 more rows
```

#### Word cloud of GoT words

```
got_top100 <- got_stop %>%
  count(word) %>% # Counts the occurrences of each word
  arrange(-n) %>% # Sorts words by frequency
  head(100) # Keeps only the 100 most frequent words

got_cloud <- ggplot(data = got_top100, aes(label = word)) +
  geom_text_wordcloud() + # Visualizes the words in a word cloud
  theme_minimal()

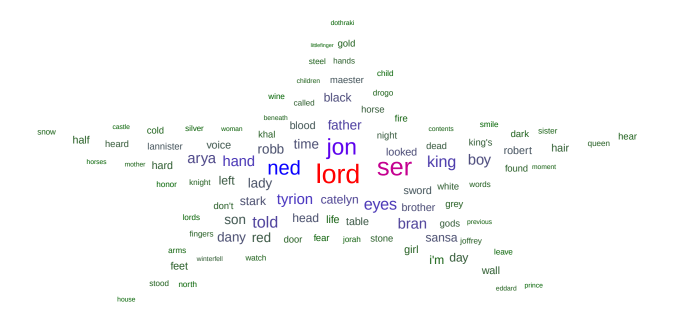
got_cloud</pre>
```

```
child
                   horses
                                                       north
                                      mother
                            sister
                                                               smile
                                               stood i'm
                   life
                         fingers
                                    white
                                                            drogo
      wine jorah
                                           hair
                                                                  previous
                                                  winterfell
             words don't
                                                            feet
                             table blood
                                              son
       fear
                                         lady
                                                                   knight
                                                                            littlefinger
                                                   lannister
         door king's red
                           stark catelyn
                                                             gods
                                              bov
                                        hand eyes
                                                    black
                                                             sword khal watch
                       brother king jon lord ser
            called left
                                                   bran
silver
      dark
                                                                            arms
                                                                 wall girl
                                                       robert
                       looked told ned
               hard
                                                 father
                                   arya tyrion
                                                          maester grey steel honor
     cold
            stone voice
                          dany
                                               time robb day
                                                                              house
                                          head
                                                                  half fire
    lords
                          dead sansa
          eddard hands
                                                   horse
                                                           ioffrev
                                                                     moment
                                            heard
                                   night
          contents hear
                            found
                                                                  castle
                                                   gold snow
                                     queen
              prince
                         beneath
                                   leave children
                                                      dothraki
```

# Let's make the word cloud af star

```
ggplot(data = got_top100, aes(label = word, size = n)) +
geom_text_wordcloud_area(aes(color = n), shape = "star") +
scale_size_area(max_size = 12) +
```

```
scale_color_gradientn(colors = c("darkgreen","blue","red")) +
theme_minimal()
```



# Sentiment analysis with afinn:

"afinn": Words ranked from -5 (very negative) to +5 (very positive)

```
got_afinn <- got_stop %>%
  inner_join(get_sentiments("afinn")) # Matches words with sentiment scores from the AFINN lexicon (-5)
## Joining with 'by = join_by(word)'
```

### The negative words

```
get_sentiments(lexicon = "afinn")

## # A tibble: 2,477 x 2

## word value

## <chr> <dbl>
```

```
## 1 abandon
## 2 abandoned
                  -2
## 3 abandons
                  -2
## 4 abducted
                  -2
## 5 abduction
                  -2
## 6 abductions
                  -2
## 7 abhor
                  -3
## 8 abhorred
                  -3
## 9 abhorrent
                  -3
                  -3
## 10 abhors
## # i 2,467 more rows
# Note: may be prompted to download (yes)
```

#### The positive words

```
library(tidytext)
afinn <- get_sentiments("afinn")</pre>
afinn_pos <- afinn %>% filter(value > 0) #finds the sentiments with a greater value than 0
head(afinn_pos)
## # A tibble: 6 x 2
##
   word
             value
##
     <chr>
               <dbl>
## 1 abilities
## 2 ability
## 3 aboard
## 4 absolve
                  2
## 5 absolved
                   2
## 6 absolves
                   2
```

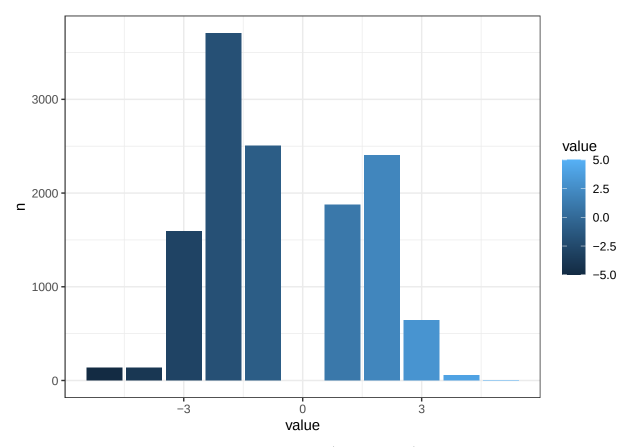
### Word association with NRC

```
get_sentiments(lexicon = "nrc")
## # A tibble: 13,872 x 2
##
     word
                sentiment
##
      <chr>
                 <chr>
## 1 abacus
                trust
## 2 abandon
                 fear
## 3 abandon
                 negative
## 4 abandon
                 sadness
## 5 abandoned anger
## 6 abandoned
                 fear
## 7 abandoned negative
## 8 abandoned
                 sadness
## 9 abandonment anger
## 10 abandonment fear
## # i 13,862 more rows
```

## Plot sentiment scores:

```
got_afinn_hist <- got_afinn %>%
  count(value) # Counts the number of words for each sentiment score

ggplot(data = got_afinn_hist, aes(x = value, y = n)) +
  geom_col(aes(fill = value)) + # Visualizes sentiment scores with a bar chart
  theme_bw()
```



# Investegate which words have a sentiment score of 2 (quite positive)

```
got_afinn2 <- got_afinn%>%
  filter(value == 2)
got_afinn2%>%
  distinct(word)
```

```
## # A tibble: 201 x 1
## word
## <chr>
## 1 smile
## 2 fine
## 3 glory
## 4 hope
## 5 smiled
## 6 care
```

```
## 7 strength
## 8 peaceful
## 9 honor
## 10 carefully
## # i 191 more rows
```

#These commandoes isolates the 2-score words

## Finding the unique 2-score words

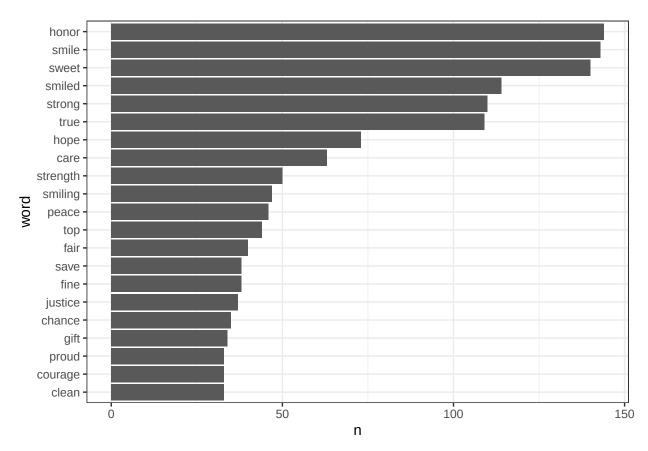
unique(got\_afinn2\$word) #finds the unique words

```
##
     [1] "smile"
                             "fine"
                                                 "glory"
                                                                    "hope"
##
     [5] "smiled"
                             "care"
                                                                    "peaceful"
                                                 "strength"
##
     [9] "honor"
                             "carefully"
                                                 "slick"
                                                                    "top"
    [13] "gained"
                             "comfort"
                                                 "sweet"
                                                                    "courage"
##
##
    [17] "daring"
                             "elegant"
                                                 "justice"
                                                                    "heroes"
    [21] "fair"
                                                 "brave"
                                                                    "solid"
##
                             "strong"
                                                                    "swift"
##
    [25] "proud"
                             "mercy"
                                                 "rescue"
##
    [29] "smiling"
                             "true"
                                                 "noble"
                                                                    "saved"
    [33] "gift"
                                                 "favorite"
                                                                    "clean"
##
                             "treasures"
    [37] "rich"
##
                             "fearless"
                                                 "fortunate"
                                                                    "likes"
##
    [41] "earnest"
                             "generous"
                                                 "chances"
                                                                    "smiles"
##
    [45] "hug"
                             "kiss"
                                                 "approved"
                                                                    "fond"
                             "consent"
##
    [49] "honored"
                                                 "peace"
                                                                    "powerful"
    [53] "worthy"
##
                             "humor"
                                                                    "save"
                                                 "entertaining"
##
    [57] "sincerely"
                             "festive"
                                                 "careful"
                                                                    "stronger"
##
    [61] "bold"
                             "eager"
                                                 "favored"
                                                                    "warmth"
##
    [65] "pardon"
                             "pardons"
                                                 "healthy"
                                                                    "loving"
                                                                    "privileged"
##
    [69] "chance"
                             "thoughtful"
                                                 "enjoy"
##
   [73] "positively"
                             "stout"
                                                 "encouragement"
                                                                    "stable"
##
   [77] "smarter"
                             "ease"
                                                 "ambitious"
                                                                    "improvement"
##
    [81] "hopeful"
                             "hopes"
                                                 "relieved"
                                                                    "helping"
##
   [85] "cares"
                                                 "favor"
                                                                    "tender"
                             "importance"
   [89] "welcomed"
                             "treasure"
                                                 "spirited"
                                                                    "secured"
##
    [93] "courtesy"
                             "calm"
                                                 "resolved"
                                                                    "courageous"
##
   [97] "comfortable"
                             "sympathy"
                                                 "reassuring"
                                                                    "resolute"
## [101] "brisk"
                             "appeased"
                                                 "enjoying"
                                                                    "hoping"
## [105] "intricate"
                             "rescued"
                                                 "glorious"
                                                                    "adventures"
                                                 "reward"
## [109] "friendly"
                             "astonished"
                                                                    "trusted"
## [113] "honest"
                             "clever"
                                                 "dear"
                                                                    "favors"
## [117] "determined"
                             "strengthen"
                                                 "approval"
                                                                    "slicker"
## [121] "sincere"
                             "jokes"
                                                 "joke"
                                                                    "smartest"
## [125] "favorites"
                             "hero"
                                                 "adventure"
                                                                    "abilities"
                             "courteous"
## [129] "strongest"
                                                 "exasperated"
                                                                    "enjoys"
## [133] "rewarded"
                             "cherished"
                                                                    "robust"
                                                 "comforting"
## [137] "cherish"
                                                                    "cheered"
                             "sympathetic"
                                                 "surviving"
## [141] "worth"
                             "boldly"
                                                 "acquitted"
                                                                    "unstoppable"
## [145] "cheer"
                             "fervent"
                                                 "applause"
                                                                    "cheers"
## [149] "proudly"
                             "compassionate"
                                                 "bless"
                                                                    "success"
## [153] "supported"
                             "kinder"
                                                 "improved"
                                                                    "defender"
```

```
## [157] "tranquil"
                                                                  "tops"
                            "helpful"
                                               "hail"
## [161] "thankful"
                            "calmed"
                                               "sunshine"
                                                                  "opportunity"
## [165] "inspiration"
                            "survived"
                                               "gain"
                                                                  "freedom"
## [169] "growth"
                            "futile"
                                               "swiftly"
                                                                  "satisfied"
## [173] "congratulations" "confident"
                                               "pardoned"
                                                                  "energetic"
## [177] "esteemed"
                            "benefit"
                                               "secure"
                                                                  "accomplished"
## [181] "support"
                            "rewarding"
                                               "ability"
                                                                  "jovial"
                                                                  "confidence"
## [185] "cheering"
                            "hailed"
                                               "playful"
## [189] "consents"
                            "bargain"
                                               "encouraged"
                                                                  "relieving"
## [193] "accomplish"
                            "resolve"
                                               "cleaner"
                                                                  "prominent"
## [197] "serene"
                            "defenders"
                                               "strengthened"
                                                                  "wealthy"
## [201] "revive"
got_afinn2_n <- got_afinn2 %>%
  count(word, sort = TRUE) %>%
```

```
got_afinn2_n <- got_afinn2 %>%
  count(word, sort = TRUE) %>%
  slice_max(n, n = 20) %>%
  mutate(word = fct_reorder(factor(word), n)) #set up for the plot

ggplot(data = got_afinn2_n, aes(x = word, y = n)) +
  geom_col() +
  coord_flip() +
  theme_bw()
```



### I asked chatGPT how to show less words, and it came up with slice\_max(n, n = 20) %>%

### Let's find the median and mean of the sentiment of the words

```
got_summary <- got_afinn %>%
  summarize(
    mean_score = mean(value),
    median_score = median(value)
)

print(got_summary)

## # A tibble: 1 x 2

## mean_score median_score
## <dbl> <dbl>
## 1 -0.542 -1
```

The words in the GoT.pdf are not quite as positive, as they have a median score of -1

## NRC lexicon for sentiment analysis

```
got_nrc <- got_stop %>%
  inner_join(get_sentiments("nrc")) # Matches words with the NRC lexicon, which categorizes words into
## Joining with 'by = join_by(word)'

## Warning in inner_join(., get_sentiments("nrc")): Detected an unexpected many-to-many relationship be
## i Row 148 of 'x' matches multiple rows in 'y'.

## i Row 9803 of 'y' matches multiple rows in 'x'.

## i If a many-to-many relationship is expected, set 'relationship =
## "many-to-many"' to silence this warning.
```

Before we do the sentiment analysis, I will find out, which words are excluded

```
got_exclude <- got_stop %>%
  anti_join(get_sentiments("nrc")) #finds the excluded wrods

## Joining with 'by = join_by(word)'

got_exclude_n <- got_exclude %>%
  count(word, sort = TRUE) #counts the excluded words

head(got_exclude_n) #shows the result

## # A tibble: 6 x 2
## word n
## <chr> <int>
```

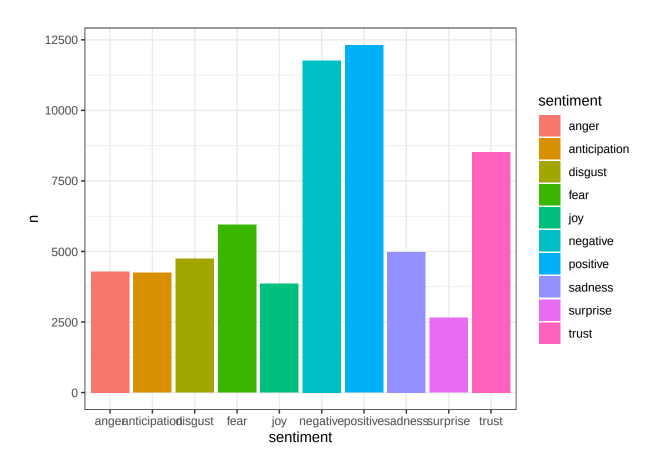
```
## 1 ser 1023
## 2 jon 787
## 3 ned 743
## 4 tyrion 591
## 5 eyes 567
## 6 hand 567
```

Above are the excluded words

# Now we can continue analysing the sentiment

```
got_nrc_n <- got_nrc %>%
  count(sentiment, sort = TRUE)  # Counts how many words belong to each sentiment category

ggplot(data = got_nrc_n, aes(x = sentiment, y = n, fill = sentiment)) +
  geom_col() + # Visualizes the results in a bar chart
  theme_bw()
```



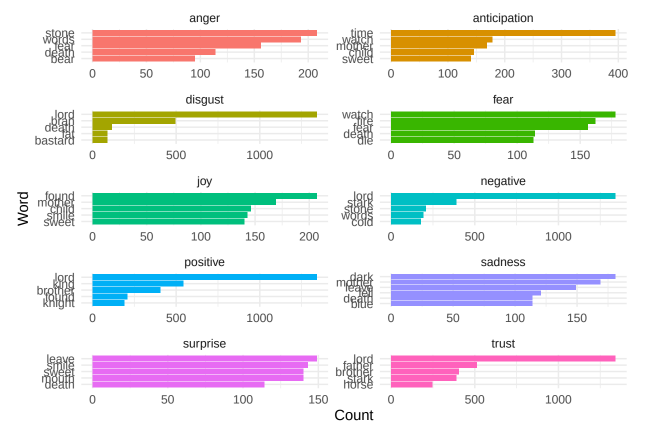
Creating a bar plot of the top words per sentiment category

```
got_nrc_n5 <- got_nrc %>%
  count(word, sentiment, sort = TRUE) %>% # Counts occurrences of each word categorized by sentiment
  group_by(sentiment) %>% # Groups by sentiment category
  top_n(5) %>% # Selects the top 5 most frequent words for each sentiment
  ungroup() # Removes grouping to allow further independent operations
```

#### ## Selecting by n

```
# Create a bar plot of the top words per sentiment category
got_nrc_gg <- ggplot(data = got_nrc_n5, aes(x = reorder(word, n), y = n, fill = sentiment)) +
geom_col(show.legend = FALSE) + # Creates a bar plot without legend
facet_wrap(~sentiment, ncol = 2, scales = "free") + # Creates separate panels for each sentiment
coord_flip() + # Rotates the bar chart for better readability
theme_minimal() + # Applies a minimalistic theme
labs(x = "Word", y = "Count") # Labels the axes

# Show the plot
got_nrc_gg</pre>
```



### I notice that the word "lord" is in many of the charts...

```
conf <- get_sentiments(lexicon = "nrc") %>%
filter(word == "lord")
```

# # Yep, check it out: conf

```
## # A tibble: 4 x 2
## word sentiment
## <chr> <chr> disgust
## 1 lord disgust
## 2 lord negative
## 3 lord positive
## 4 lord trust
```

It was true

# Answering the task

#### My task

Taking this script as a point of departure, apply sentiment analysis on the Game of Thrones. You will find a pdf in the data folder. What are the most common meaningful words and what emotions do you expect will dominate this volume? Are there any terms that are similarly ambiguous to the 'confidence' above?

#### My answer

Using this script, we applied sentiment analysis to Game of Thrones. The most common meaningful words likely include character names, titles (e.g., "king," "lord"), and thematic words such as "battle" or "death."

In terms of emotions, we expect a dominance of fear, anger, and trust, as the book revolves around political intrigue, betrayal, and loyalty.

An ambiguous term similar to "confidence" is "lord." It appears frequently but does not inherently convey a positive or negative sentiment—it depends on context.