# Working with text features in prediction tasks Eltecon Data Science Course by Emarsys

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Working with text features in prediction tasks

#### About me

- Lead Data Scientist @ Emarsys AI Labs
- (Previous: employer: Morgan Stanley)
- Worked in data for ~10 years
- Educational background in Finance / Business IT
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### **NLP**

- NLP: Natural Language Processing
- Industry hot topic: replacing computer vision
- Deep Learning dominates: word2vec, transformers, BERT, DALLE...
- Some partical applications:
  - Chatbots...
  - Search
  - Translations
  - Text Classification
- These methods still don't understand language!

## **About today**

- Not going to be about those mentioned before :)
- (But all of them are built on what we'll cover)
- Introduce basic methods to work with text data:
  - Regular expressions
  - Tokenization
  - Sentiment analysis
- Using these for prediction: two weeks from now

#### Section 1

## **Regular expressions**

## Regular expressions

- Regular expressions (regex) are basically smart keyword matching
- Formally: "a sequence of characters that specifies a search pattern"
- Regex allows us to capture important patterns in our data

```
bad_review <- "This movie was terrible."
good_review <- "I loved every minute of it!"</pre>
```

```
good_words <- c("good", "superb", "love", "like")</pre>
bad words <- c("bad", "terrible", "hate")</pre>
good_regex <- paste(good_words, collapse = "|")</pre>
bad regex <- paste(bad words, collapse = "|")</pre>
# note: "/" is "OR" in regex
```

```
print(good regex)
## [1] "good|superb|love|like"
print(bad_regex)
## [1] "bad|terrible|hate"
# note: "/" is "OR" in regex
```

```
grepl(good_regex, good_review)
## [1] TRUE
grepl(bad_regex, good_review)
## [1] FALSE
grepl(bad regex, bad review)
## [1] TRUE
grepl(good_regex, bad_review)
```

## [1] FALSE

## Literals, special characters and escaping

- Literals are what you write in normal language:
  - E.g. "." means "dot" in English
- In regex, there are certain special characters that make it powerful
  - E.g. in regex, "." means "match ANY character"
- So how do you match a literal "."? With escaping! "."
  - (Due to string escaping, you'll have to use \\. in R... I'm sorry)

## gsub() example I.

```
media_scores <- c("65%", "33%", "20%")
```

How to capture the numeric value of these scores?

```
gsub(pattern = "%", replacement = "", media_scores) %>%
   as.integer()
```

## [1] 65 33 20

## gsub() example II.

```
year <- c("(2002)", "(1990)")
```

How to capture the year as a number?

```
gsub(pattern = "(\\(|\\))", replacement = "", year) %>%
  as.integer()
```

```
## [1] 2002 1990
```

Note: "(" and ")" are special characters, that's why we need escaping.

#### **Exercise**

Capture the movie id in the following string! Use the text\_features.R file.

```
movie_url <- "https://www.rt.com/m/1003722-casino_royale"</pre>
```

```
(Expected answer: "1003722-casino_royale")
```

#### **Solution**

```
gsub("https://www.rt.com/m/", "", movie url)
## [1] "1003722-casino royale"
More precisely:
gsub("https://www\\.rt\\.com/m/", "", movie url)
## [1] "1003722-casino_royale"
```

#### Exercise II.

Let's say our task is a bit more complex:

```
movie_urls <- c(
    "https://www.rt.com/m/1003722-casino_royale",
    "https://www.rt.com/m/1003722-casino_royale/reviews",
    "https://www.rt.com/m/1003722-casino_royale/reviews?type=top_critics",
    "https://www.rt.com/m/1003722-casino_royale/pictures"
)</pre>
```

## gsub() is not going to "scale"...

[4] "1003722-casino\_royale/pictures"

```
gsub("https://www\\.rt\\.com/m/", "", movie_urls)

## [1] "1003722-casino_royale"

## [2] "1003722-casino_royale/reviews"

## [3] "1003722-casino_royale/reviews?type=top_critics"
```

##

## gsub() is not going to "scale"...

[2] "1003722-casino\_royale"

## [4] "1003722-casino rovale/pictures"

[3] "1003722-casino\_royale?type=top\_critics"

```
gsub(
    "/reviews", "",
    gsub("https://www\\.rt\\.com/m/", "", movie_urls)
)
## [1] "1003722-casino_royale"
```

## Capturing groups

```
stringr::str_match(
    string = movie_urls, pattern = ".*/m/(.+?)(/.*)?$"
)[, 2]
```

```
## [1] "1003722-casino_royale" "1003722-casino_royale" "1003722-casino_royale ## [4] "1003722-casino_royale"
```

#### Special characters:

- "\*" match any number of the preceding character
- ullet "+" match one or more of the preceding character
- "+?" same as above, but non-greedy
- "?" optional
- "()" group of characters
- "\$" end of line

#### **Exercise**

```
cat(img_url)
```

```
## https://resizing.flixster.com/
## R1dBRE4KaDM5WfvLIS7-OaSZMIo=/206x305/v2/
## https://flxt.tmsimg.com/assets/p4248_p_v8_ad.jpg
```

#### Resized image

#### **Solution**

```
stringr::str_match(
    string = img_url,
    pattern = ".+/(https://.+\\.jpg)"
)[, 2]
```

```
## [1] "https://flxt.tmsimg.com/assets/p4248_p_v8_ad.jpg"
```

#### Original image

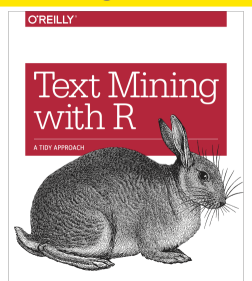
## More on regex

- R4DS
- A Gentle Introduction to Regular Expressions with R
- A Complete Beginners Guide to Regular Expressions in R
- If you want to make a living out of regex: Mastering Regular Expressions

Section 2

**Tidytext** 

## Text Mining with R



#### **Tokenization**

A token is a meaningful unit of text, most often a word, that we are interested in using for further analysis, and tokenization is the process of splitting text into tokens.

- tidytextmining

## Why we need tokenization?

```
review <- data.table(review = "
    A few innovative sets,
    a wealth of eye-popping colors,
    and oodles of bared midriffs
    can't redeem this juvenile experiment
    in adolescent fantasy.
")</pre>
```

We understand this sentence, but computers can't.

## Why we need tokenization?

word N

```
review %>%
  unnest_tokens(output = "word", input = "review") %>%
  .[, .N, by = "word"] %>%
  .[order(-N)] %>%
  .[1:5]
```

```
## 1: a 2
## 2: of 2
## 3: few 1
## 4: innovative 1
## 5: sets 1
```

##

While words are still not meaningful for computers, by transforming text into a structured format (1 word / row), we can process it further for analysis.

reviews <- fread("data/james bond 007 franchise short reviews.csv") %>%

#### Movie review data

```
.[, .(movie_title, media_score, short_review)]
str(reviews, nchar.max = 55)

## Classes 'data.table' and 'data.frame': 540 obs. of 3 variables:
## $ movie_title : chr "Casino Royale" "C
```

#### **Exercise**

Tokenize reviews & count the 10 most frequent words!

#### **Solution**

```
review_words_by_movie <- reviews[, .(short review)] %>%
   unnest tokens(output = word, input = short review)
review_words_by_movie[, .N, by = "word"][order(-N)] %>%
   head(6)
##
  word N
## 1: the 806
## 2: a 416
```

Not to useful, right? Do not worry...

## 3: and 348 ## 4: of 340 ## 5: bond 297 ## 6: to 275

## **Stop words**

"... stop words are words that are not useful for an analysis, typically extremely common words such as "the", "of", "to", and so forth in English." - tidytextmining

## **Stop words**

```
stop_words <- tidytext::stop_words %>%
   data.table() %>%
   .[lexicon == "onix"]
stop_words[, word] %>% head(10)
```

```
## [1] "a" "about" "across" "after" "again" "against" ## [8] "all" "almost" "alone"
```

## **Stop words**

You can remove stop words from your data by an "anti join" to the original dataset:

```
review_words_by_movie <- review_words_by_movie %>%
    .[!stop_words, on = "word"]
```

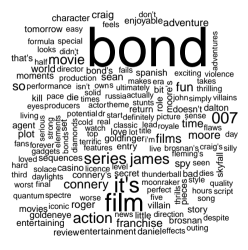
## Most frequent words

```
word_freq <- review_words_by_movie %>%
    .[, .(num_occurance = .N), by = "word"] %>%
    .[order(-num_occurance)] %T>%
    head(10)
```

## Something fancy - wordclouds

```
wordcloud::wordcloud(
    words = word_freq[num_occurance > 5, word],
    freq = word_freq[num_occurance > 5, num_occurance]
)
```

## Something fancy - wordclouds



### **N**-grams

"... we can also use the function to tokenize into consecutive sequences of words, called n-grams. By seeing how often word X is followed by word Y, we can then build a model of the relationships between them." - tidytextmining

# Bigram example

```
review_bigrams_by_movie <- reviews[, .(short_review)] %>%
    unnest_tokens(
        output = bigram, input = short_review,
        token = "ngrams", n = 2
    )

review_bigrams_by_movie[, .N, bigram][order(-N)] %>%
    head(10)
```

## Bigram example

```
##
           bigram
##
    1:
           of the 101
##
    2:
           in the 78
##
    3: james bond 45
##
    4:
             is a 42
##
    5:
           to the
                   40
##
    6:
           one of 34
    7:
        the best
##
                   34
##
    8:
         the bond
                   33
    9:
         the film
                  32
##
## 10: the series
                   31
```

#### **Exercise**

Remove bigrams that have the first or second word on the stopword list!

# Stop words and bigrams

```
stopwords <- stop_words[, word]
```

Regex should be as precise as possible. Example: "on" vs "bond"

```
grep(
    pattern = pasteO(stopwords, collapse = "|"),
    "bond",
    value = TRUE
)
```

```
## [1] "bond"
```

#### Demo: "^" and "\$"

```
test <- c("i am", "james", "ma'am")
grepl("am", test)
## [1] TRUE TRUE TRUE
grepl("^am|am$", test)
## [1] TRUE FALSE TRUE
grepl("^am|am$", test)
## [1] TRUE FALSE TRUE
```

grepl("^am[[:space:]]|[[:space:]]am\$", test)

#### **Solution**

```
stopwords_regex <- paste(</pre>
    paste(paste0("^", stopwords, "[[:space:]]"), collapse = "|"),
    paste(paste0("[[:space:]]", stopwords, "$"), collapse = "|"),
    collapse = "|"
review_bigrams_by_movie <- review_bigrams_by_movie %>%
    .[!grepl(stopwords regex, bigram)]
review bigrams by movie[, .N, bigram][order(-N)] %>%
    head(10)
```

#### **Solution**

```
bigram N
##
          james bond 45
##
    1:
##
    2:
          bond film 30
##
    3:
         bond films 19
##
    4:
         bond movie 16
##
    5:
         bond series 14
##
    6:
        daniel craig 14
##
        sean connery 14
##
    8:
         roger moore 14
##
    9:
              it's a 13
  10: casino royale 10
```

#### Section 3

# **Sentiment analysis**

## **Sentiment analysis**

... is computationally identifying and categorizing opinions and attitude in text. Typically, we are interested in negative-neutral-positive sentiments, but other scales are possible well.

#### **Sentiment lexicons**

```
## # A tibble: 6 \times 2
##
    word sentiment
##
    <chr> <chr>
  1 2-faces
               negative
    abnormal
               negative
  3 abolish
               negative
  4 abominable negative
    abominably negative
    abominate
               negative
```

tidytext::get\_sentiments() %>% head()

November 3, 2021

#### Sentiment lexicons - afinn

```
get_sentiments(lexicon = "afinn") %>% head(6)
```

```
##
    word value
##
    <chr> <dbl>
## 1
    abandon
                  -2
  2 abandoned
                  -2
                  -2
  3 abandons
  4 abducted
                  -2
  5 abduction
                  -2
  6 abductions
                  -2
```

## # A tibble: 6 x 2

# Sentiment lexicons - bing

get sentiments(lexicon = "bing") %>% head(6)

```
## # A tibble: 6 \times 2
##
    word sentiment
##
    <chr> <chr>
## 1 2-faces negative
    abnormal
               negative
  3 abolish
               negative
  4 abominable negative
    abominably negative
    abominate
               negative
```

#### Sentiment lexicons - nrc

```
get_sentiments(lexicon = "nrc") %>% head(6)
```

```
## word sentiment
## <chr> <chr> ## 1 abacus trust
## 2 abandon fear
## 3 abandon negative
## 4 abandon sadness
## 5 abandoned anger
## 6 abandoned fear
```

## # A tibble: 6 x 2

# Sentiment lexicons - loughran

```
get_sentiments(lexicon = "loughran") %>% head(6)
```

```
## # A tibble: 6 \times 2
                   sentiment
##
     word
##
     <chr>
                   <chr>
     abandon
##
                   negative
##
     abandoned
                   negative
     abandoning
                   negative
     abandonment
                   negative
     abandonments
                   negative
    abandons
                   negative
```

```
sentiment_scores <- get_sentiments(lexicon = "afinn") %>% data.table()
sentiment_scores[, .N, keyby = "value"]
```

```
##
       value
##
   1:
          -5 16
##
   2:
          -4 43
##
   3:
      -3 264
##
   4:
       -2 966
##
    5:
          -1 309
##
   6:
           0
           1 208
##
   7:
##
   8:
           2 448
           3 172
##
   9:
           4 45
## 10:
## 11.
```

```
sentiment_scores[value == -5] %>% head(3)
```

```
## word value
## 1: bastard -5
## 2: bastards -5
## 3: bitch -5
```

```
sentiment_scores[value == 0] %>% head(3)
```

```
## word value
## 1: some kind 0
```

```
sentiment_scores[value == 5] %>% head(3)
```

```
## word value
## 1: breathtaking 5
## 2: hurrah 5
## 3: outstanding 5
```

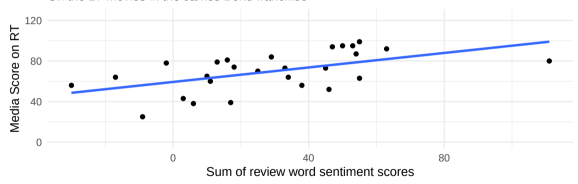
```
review_sentiment_scores <- reviews[, .(short_review)] %>%
  unnest_tokens(output = word, input = short_review, drop = FALSE) %>%
  merge(sentiment_scores, by = "word") %>%
  .[, .(sentiment_score = sum(value)), by = c("short_review")]
```

note: be careful with merging! not all words have sentiment scores

note: normally pls don't join on text fields...

#### Correlation between review sentiments and review scores

On the 27 movies in the James Bond franchise



Data gathered from rottentomatoes.com Sentiment lexicon used: 'afinn'

#### Section 4

#### Homework

#### **Homework**

- Work on the data/marvel\_reviews\_raw.csv file!
- Clean data: media scores should be an integer.
- Get the "main" (first in order of appearance) actor for each movie
  - Hint: remember capturing groups!
  - (But you can choose any method you prefer)
- Based on the "bing" lexicon (!), calculate the some type of sentiment score for each movie
- By actor, plot avg sentiment score against their avg media score
- Deadline: start of next class. November 10th

### For 2 bonus points

- Repeat the previous exercise with the following modifications:
- Instead of using just the main actor, you should capture the whole cast
- For each cast member, take the movie's sentiment score (calculated as before)
- Calculate the avg. sentiment score by actor
- Visualize from best to worst the sentiment the actors' movies got on average