## M2 - Exam - Network and NLP

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| <b>OBS</b> The notebook cannot be run in google Colab because of the <i>topicmodels</i> package. |          |                                       |                            |
| Loading the $stop\_words$ that we will use in the tokenization.                                  |          |                                       |                            |
| <pre>set.seed(9) data("stop_words")</pre>  |          |                                       |                            |

# Definition of a problem statement and a short outline of the implementation

The link to our Github: https://github.com/michaeldybdahl/M2\_exam

#### Problem statement

How are the words in the text-reviews and based on a tidy format of the reviews, can we then compute any topics based on this? Can we compute a model that predict if a review is rated as a good review, based or linked to the NLP results?

## Description of data acquisition / how it was collected (by you or the publisher of the data)

The dataset contains reviews of some of amazons products, the dataset can be reached on this website https://data.world/datafiniti/consumer-reviews-of-amazon-products

There are serveral datasets about the same topic, but with different amount of observations, we chose the dataset with 5000 observations. The dataset contains 24 variables and 5.000 observations (reviews).

```
reviews <- read_csv("https://query.data.world/s/foqg5o75hazenbwqdug534atoqiyp3")</pre>
```

Have a look at the data structure

```
glimpse(reviews)
```

```
## Observations: 5,000
## Variables: 24
## $ id
                        <chr> "AVqVGZNvQMlgsOJE6eUY", "AVqVGZNvQMlgsOJE6...
## $ dateAdded
                        <dttm> 2017-03-03 16:56:05, 2017-03-03 16:56:05,...
## $ dateUpdated
                        <dttm> 2018-10-25 16:36:31, 2018-10-25 16:36:31,...
                        <chr> "Amazon Kindle E-Reader 6\" Wifi (8th Gene...
## $ name
## $ asins
                        <chr> "B00ZV9PXP2", "B00ZV9PXP2", "B00ZV9PXP2", ...
## $ brand
                        <chr> "Amazon", "Amazon", "Amazon", "Amazon", "A...
## $ categories
                        <chr> "Computers, Electronics Features, Tablets, El...
                        <chr> "Electronics", "Electronics", "Electronics...
## $ primaryCategories
## $ imageURLs
                        <chr> "https://pisces.bbystatic.com/image2/BestB...
                        <chr> "allnewkindleereaderblack6glarefreetouchsc...
## $ kevs
                        <chr> "Amazon", "Amazon", "Amazon", "Amazon", "A...
## $ manufacturer
## $ manufacturerNumber
                        <chr> "B00ZV9PXP2", "B00ZV9PXP2", "B00ZV9PXP2", ...
                        <dttm> 2017-09-03 00:00:00, 2017-06-06 00:00:00,...
## $ reviews.date
## $ reviews.dateAdded
                        ## $ reviews.dateSeen
                        <chr> "2018-05-27T00:00:00Z,2017-09-18T00:00:00Z...
## $ reviews.doRecommend <lg1> FALSE, TRUE, TRUE, TRUE, TRUE, FALSE, TRUE...
## $ reviews.id
                        <dbl> NA, NA, NA, 177283626, NA, NA, 187043823, ...
## $ reviews.numHelpful
                        <dbl> 0, 0, 0, 3, 0, 0, 0, 0, 0, 0, 3, 0, 0, 0, ...
                        <dbl> 3, 5, 4, 5, 5, 5, 5, 4, 5, 5, 5, 5, 5, 5, ...
## $ reviews.rating
## $ reviews.sourceURLs
                        <chr> "http://reviews.bestbuy.com/3545/5442403/r...
                        <chr> "I thought it would be as big as small pap...
## $ reviews.text
## $ reviews.title
                        <chr> "Too small", "Great light reader. Easy to ...
## $ reviews.username
                        <chr> "llyyue", "Charmi", "johnnyjojojo", "Kdper...
## $ sourceURLs
                        <chr> "https://www.newegg.com/Product/Product.as...
```

## 1. Data preparation (general)

#### 1.1. Data cleaning

We see that the data contains of 5000 observations and 24 variables, we are not going to use all of variables, therefore we now select the one we will use. Therefore we will only describe the variables we will use.

```
reviews.numHelpful,
reviews.rating,
reviews.text)
```

- reviews.username: contain the reviewsers username.
- dateAdded: coontain the date the reviews was written.
- name: contain the name of the product.
- primaryCategories: contain the PRimary category of the product, there are four different primary categories in our data; *Electronics, Electronics, Hardware, Electronics, Media* Office Supplies, Electronics
- reviews.numHelpful: contain a the value wether or not a reader found the review helpful.
- reviews.text: contain the reviews of the product.

Now we check for NA and drop them if any exists.

```
sum(is.na(reviews)) # First we check for NA values in the whole datasat.

## [1] 0

reviews = reviews %>%
    drop_na()
```

#### 1.2. Recoding

We saw earlier that some of the variable are named reviews. X, this we want to change.

Have a look at the dataset now.

```
glimpse(reviews)
```

Now we have a dataset with 4987 observations and 9 variables

For later use, we add a new ID number to each username, since som users have reviewed more than one product.

Now we join the new ID with the dataset.

```
reviews <- reviews %>%
  left_join(username_df, by = "username") %>%
  select(ID, everything())

reviews$ID2 <- seq.int(nrow(reviews))</pre>
```

We change the rating from doubble to factor.

```
reviews$rating <- as.factor(reviews$rating)
```

We change the date from dttm to date.

```
reviews$date <- as.Date(as.POSIXct(reviews$date))</pre>
```

We create a new variable called *year*, where we put the year of every review.

```
reviews <- reviews %>%
  mutate(year = as.factor(year(date)))
```

Now we want to look into wich years the dataset has reviews from and how many reviews there are written in each year.

```
reviews %>%
group_by(year) %>%
count()
```

```
## # A tibble: 4 x 2
## # Groups: year [4]
## vyear n
## 1 2015 44
## 2 2016 1026
## 3 2017 2495
## 4 2018 1435
```

We see we have four years

- **2015** with 44 reviews
- **2016** with 1026 reviews
- **2017** with 2495 reviews
- **2018** with 1435 reviews

## 2. Natural Language Processing

We now do all the NLP here, and afterwards we have a section containing all the Network analysis.

#### 2.1. NLP - preparation

#### 2.1.1. Tokenization

In this section we are going to do a tokenization by removing *stop words*, *meaningless words*, *non-alphanumeric characters*, and so on.

First we separate every word in each review text.

```
reviews_tidy <- reviews %>%
  select(ID2, ID, text) %>%
  unnest_tokens(output = word, input = text)
head(reviews_tidy)
## # A tibble: 6 x 3
##
       ID2
              ID word
##
     <int> <int> <chr>
## 1
         1
               1 i
## 2
         1
               1 thought
## 3
         1
               1 it
## 4
         1
               1 would
## 5
         1
               1 be
## 6
         1
               1 as
```

Then we remove *stop words*, using the stop\_words we loaded in the beginning.

```
reviews_tidy %<>% # I use "%<>%" which both assigns and pipe - instead of first assigning and then pipi anti_join(stop_words, by = "word") # I use anti_join instead of filter, because it should be a bit fa
```

Now we have a look at the most used words.

```
reviews_tidy %>%
count(word, sort = TRUE) %>% # Count "word". "sort = TRUE" means that it will sort the words in desce
head(20)
```

```
## # A tibble: 20 x 2
##
      word
                   n
##
      <chr>
               <int>
    1 tablet
               1309
##
    2 love
                1090
##
    3 easy
                 822
##
   4 bought
                 785
##
   5 kindle
                 764
##
   6 amazon
                 694
##
    7 echo
                 693
## 8 alexa
                 513
## 9 loves
                 506
## 10 screen
                 500
## 11 price
                 477
## 12 product
                 470
## 13 fire
                 448
## 14 kids
                 441
## 15 music
                 404
## 16 apps
                 378
## 17 device
                 359
## 18 books
                 357
## 19 games
                 344
## 20 time
```

We see that words like *tablet*, *love* and *easy* are the most used words. Since the reviews are about *Electronics* we think thats why the word *Tablet* are the most used word togehter with *kindle*, *alexa* and *echo* wich all are names of some of the products.

After a closer look into the words, we found some words that could be removed.

```
own_stopwords <- tibble(word = c("bought", "yrs", "yokod", "yo", "xm", "wouldnt", "woo", "wit</pre>
                       lexicon = "OWN")
reviews_tidy %<>% # I use "%<>%" which both assigns and pipe - instead of first assigning and then pipi
  anti_join(own_stopwords, by = "word") # I use anti_join instead of filter, because it should be a bit
Now we look at the top words again.
reviews_tidy %>%
  count(word, sort = TRUE) %>% # Count "word". "sort = TRUE" means that it will sort the words in desce
  head(20)
## # A tibble: 20 x 2
##
     word
                 n
##
      <chr>
              <int>
##
   1 tablet
              1309
   2 love
              1090
##
## 3 easy
               822
## 4 kindle
               764
## 5 amazon
               694
## 6 echo
               693
## 7 alexa
               513
## 8 loves
               506
## 9 screen
               500
## 10 price
               477
## 11 product
                470
## 12 fire
                448
## 13 kids
                441
## 14 music
                404
## 15 apps
               378
## 16 device
               359
## 17 books
               357
## 18 games
               344
## 19 time
               337
## 20 read
                331
We see that the top words are different, since we removed some of our own stop words.
Here we remove numbers.
reviews_tidy %<>%
  filter(str_length(word) > 1) # this filter out the words that are blank.
Here we remove non-alphanumeric characters.
reviews_tidy %<>%
  mutate(word = word %>% str_remove_all("[^[:alnum:]]") ) %>% # alnum = Alphanumeric characters.
 filter(str_length(word) > 1) # filter out words with 1 character.
Now we look at the top 20 of the least used words.
reviews_tidy %>%
  count(word, sort = TRUE) %>% # Count "word". "sort = TRUE" means that it will sort the words in desce
 top_n(-20)
## # A tibble: 2,157 x 2
     word
```

```
##
      <chr>
                      <int>
##
    1 abke
                          1
##
    2 absent
##
    3 absorbs
                          1
##
    4 accelerometer
                          1
##
    5 accept
                          1
    6 acceptable
##
                          1
##
    7 accesible
                          1
##
    8 accesses
                          1
##
    9 accessible
                          1
## 10 accident
                          1
## # ... with 2,147 more rows
```

We see that the list contains words, that are only used once, this could indicate that some mispelling have happend or its not a very usefull word. Therefore we remove words used less than two times.

```
reviews_tidy = reviews_tidy %>%
  add_count(ID, word, name = "nword") %>%
  filter(nword > 1) %>%
  select(-nword)
```

Have a look again

```
reviews_tidy %>%

count(word, sort = TRUE) %>% # Count "word". "sort = TRUE" means that it will sort the words in desce
top_n(-20)
```

```
## # A tibble: 872 x 2
##
      word
##
      <chr>
                    <int>
##
    1 accessed
                         2
                         2
##
    2 accessory
    3 accidentally
                         2
##
                         2
##
    4 accidently
                         2
##
    5 accounts
##
    6 actions
                         2
##
                         2
    7 activate
                         2
##
    8 activated
                         2
##
    9 activities
## 10 acts
                         2
## # ... with 862 more rows
```

We see some different words now, but we still find these words usefull and very informative.

We now make varible only containing the words in descending order of how much they are used.

```
topwords <- reviews_tidy %>%
  count(word, sort = TRUE)
head(topwords)
```

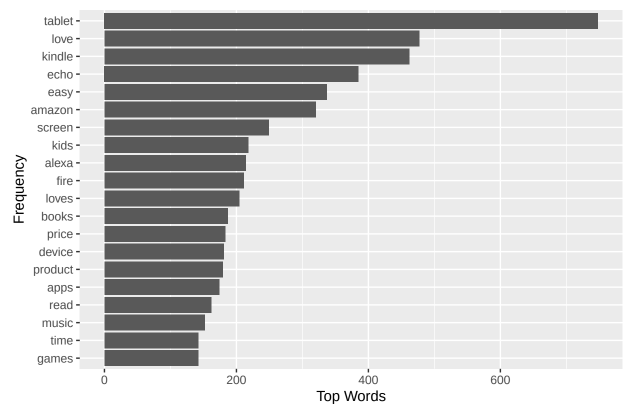
```
## # A tibble: 6 x 2
## word n
## 

chr> <int>
## 1 tablet 748
## 2 love 477
## 3 kindle 462
## 4 echo 385
```

```
## 5 easy 337
## 6 amazon 320
```

We use this new *topwords* variable to plot the topwords.

#### **Word Counts**



We see that the word *tablet* is way more than the rest. If we have a look at the other words, we see that overall the words are mainly the name of some electronics or the words are mainly about electronics.

```
For later use, we save this reviews_tidy with a different name
```

```
reviews_tidy_ML = reviews_tidy
```

#### 2.2. Simple vectorization (Tf-idf)

In this section we add the tf, term of frequency, idf, inverse document frequency and tf-idf, term frequency—inverse document frequency to the tidy data.

```
reviews_tidy <- reviews_tidy %>%
  count(ID, word) %>%
  bind_tf_idf(ID, word, n) # I use this function to add the "tf", "idf" & "tf_idf" values.
```

We have a look at the dwords with the highest tf\_idf values

```
reviews_tidy %>%
  arrange(desc(tf_idf))
## # A tibble: 7,828 x 6
##
         ID word
                                   idf tf_idf
                         n
                              tf
##
      <int> <chr>
                     <int> <dbl> <dbl>
                                         <dbl>
        102 äò
                                  7.51
##
                         2
                                         7.51
    1
                               1
        238 äôre
                         2
                               1
                                  7.51
                                         7.51
##
    2
##
    3 1167 response
                         2
                               1
                                  7.51
                                         7.51
                         2
                                 7.51
##
   4 1250 bot
                               1
                                         7.51
                         2
##
    5 1334 charges
                               1
                                 7.51
                                         7.51
##
    6 1412 mines
                         2
                               1
                                  7.51
                                         7.51
                         2
   7 2150 reliable
##
                               1 7.51
                                         7.51
##
   8 2534 concept
                         2
                               1 7.51
                                         7.51
                         2
## 9 2881 launcher
                               1 7.51
                                         7.51
## 10 3094 lg
                         2
                               1 7.51
                                         7.51
## # ... with 7,818 more rows
```

#### 2.3. Topic modelling / Clustering (LSA)

Now we will perform a LSA, which is stable when attempting to do dimensionality reduction as preprocessing for supervised ML workflows, or for visualization.

We have loaded the quanted package, which is for corpus-token based text analysis.

First we have to create a document-feature-matrix

```
reviews_dfm <- reviews_tidy %>%
  count(ID, word) %>%
  cast_dfm(document = ID, term = word, value = n)
reviews_dfm
```

```
## Document-feature matrix of: 1,510 documents, 1,827 features (99.7% sparse).
```

Now we get ready for the LSA, by choosing the number of dimensions.

```
reviews_lsa <- reviews_dfm %>%
  textmodel_lsa(nd = 5)
```

Let's have a look

```
reviews_lsa %>%
glimpse()
```

```
## List of 5
## $ sk
                     : num [1:5] 22.7 16.5 15 13.5 13
##
   $ docs
                     : num [1:1510, 1:5] 0.0119 0.0191 0.0109 0.0199 0.015 ...
##
    ..- attr(*, "dimnames")=List of 2
     ....$ : chr [1:1510] "3" "4" "6" "7" ...
##
##
     .. ..$ : NULL
##
   $ features
                     : num [1:1827, 1:5] 0.012388 0.004371 0.016513 0.000999 0.211243 ...
    ..- attr(*, "dimnames")=List of 2
##
     ....$ : chr [1:1827] "dark" "didnt" "happy" "im" ...
```

```
##
    ....$ : NULL
   $ matrix_low_rank: num [1:1510, 1:1827] 0.0209 0.0266 0.0103 0.0177 0.0258 ...
##
##
     ..- attr(*, "dimnames")=List of 2
     ....$ : chr [1:1510] "3" "4" "6" "7" ...
##
##
     ....$ : chr [1:1827] "dark" "didnt" "happy" "im" ...
                    :Formal class 'dgCMatrix' [package "Matrix"] with 6 slots
##
   $ data
                   : int [1:7828] 0 41 48 49 50 541 1395 0 959 1025 ...
##
     .. ..@ i
                    : int [1:1828] 0 7 10 31 33 187 191 214 216 296 ...
##
     ... о р
##
     .. ..@ Dim
                    : int [1:2] 1510 1827
##
     .. .. @ Dimnames:List of 2
     .. ..@ x
                : num [1:7828] 1 1 1 1 1 1 1 1 1 1 ...
     .. .. @ factors : list()
##
   - attr(*, "class")= chr "textmodel_lsa"
```

Now we take the LSA documents and put them into a tibble, and adding the id's as row names.

```
reviews_lsa_loading <- reviews_lsa$docs %>%
  as.data.frame() %>%
  rownames_to_column(var = "ID") %>%
  as_tibble()

reviews_lsa_loading %>%
  head()
```

```
## # A tibble: 6 x 6
##
     ID
              V1
                        V2
                               VЗ
                                      ۷4
                                              V5
##
     <chr> <dbl>
                      <dbl> <dbl> <dbl> <dbl>
## 1 3
          0.0119 0.00376
                           0.0156 0.0426 0.0151
          0.0191 0.00234
                           0.0142 0.0476 0.0252
## 2 4
          0.0109 0.0000639 0.0102 0.0109 0.0135
## 3 6
                           0.0110 0.0274 0.0141
## 4 7
          0.0199 0.00632
## 5 8
          0.0150 0.00290
                           0.0167 0.0482 0.0248
          0.0409 0.00841
                          0.0228 0.0373 0.0538
## 6 11
```

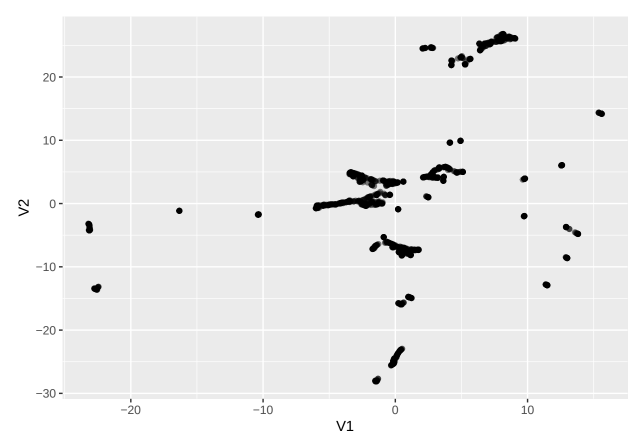
We can nicely visualize it using  $\mathit{UMAP}$  dimensionality reduction for optimizing the visualization of the feature space.

Then we put the result into a tibble for a nice layout.

```
reviews_lsa_umap = reviews_lsa_umap %>%
as.data.frame()
```

Now we can plot the result

```
reviews_lsa_umap %>%
ggplot(aes(x = V1, y = V2)) +
geom_point(alpha = 0.5)
```

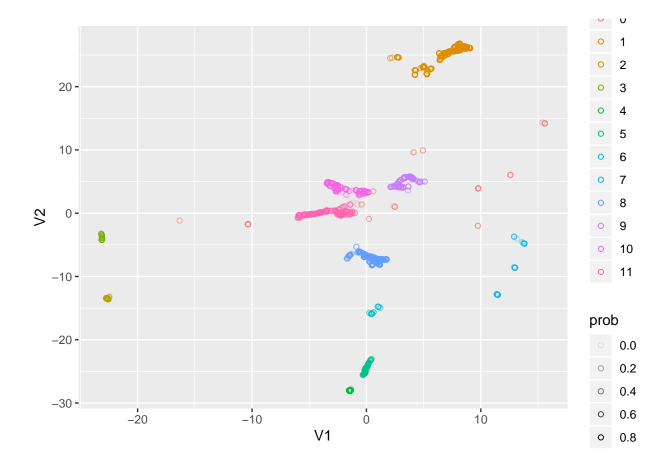


We see that the some of the points tend to cluster togehter.

We now try to find clusters by using the hdbscan.

```
reviews_lsa_hdbscan <- reviews_lsa_umap %>%
  as.matrix() %>%
  hdbscan(minPts = 50)
```

Let plot again, but now we color by clusters.



#### 2.4. EDA / simple frequency-based analysis

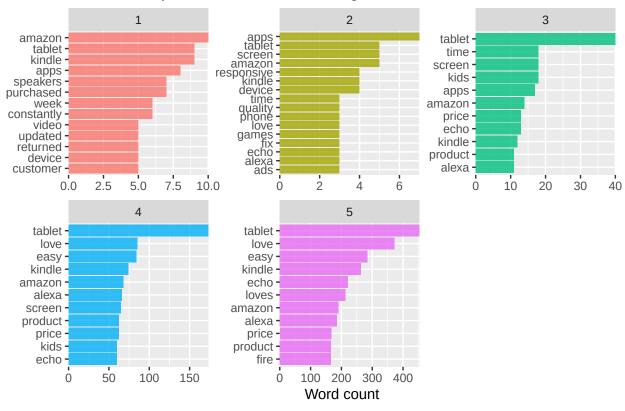
Now we look closer into rating, we want to see of some words tend to show more in one rating then the others.

```
reviews_tidy3 = reviews_tidy %>%
left_join(reviews, by = "ID")
```

Now we plot the 20 most used words in each rating.

```
reviews_tidy3 %>%
  count(rating, word, sort = TRUE) %>%
  group_by(rating) %>%
  top_n(10) %>%
  ungroup() %>%
  ggplot(aes(reorder_within(word, n, rating), n, fill = rating)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  scale_x_reordered() +
  coord_flip() +
  facet_wrap(~rating, scales = "free") +
  scale_y_continuous(expand = c(0, 0)) +
  labs(x = NULL, y = "Word count", title = "20 Most frequent words in the 5 ratings")
```

### 20 Most frequent words in the 5 ratings



we see that

## 2 2

## 3 3

## 4 4

54

197 1208

- Rating 1: contains words like *constantly*, returned, purchased which could have a negative meaning and then there are a lot of words about the electronics.
- Rating 2: contains words like *responsive*, *time*, *fix* which also could have a negative meaning, and here we also see words describing the *electronics*
- Rating 3: contains words like the two other, but here the amount each words are used are almost the same for them all, except *tablet*. Therefore this looks loke the ones that don\*t take this review seriously.
- Rating 4: containd words like *love*, *easy*, *price* and *product* this would usually have positive meaning in a text together with the describtion of the *electronic*.
- Rating 5: contain words like *love(s)*, *easy*, *price*, wich are way more positive words than the first two ratings. We also see that the amount each words are used are way higher here.

We now want to see why the amount each words are used differ that much through the ratings.

```
reviews %>%
    group_by(rating) %>%
    count()

## # A tibble: 5 x 2
## # Groups: rating [5]
## rating n
## <fct> <int>
## 1 1 63
```

```
## 5 5 3478
```

We see that most of the reviewers gave the product a rating at 4 or 5, this could explain the differens in the amount of the word.

#### 2.5. Topic modelling / Clustering (LDA)

#### Preparing the Data

For this application, we have to leave the tidy data, since the topic models package requires a document-term matrix as imput. We can easily produce it using the  $cast\_dtm()$  function of tidytext. This matrix has to be term-frequency weighted, we do so using the weight Tf function of the tm package for the weighting argument

```
## <<DocumentTermMatrix (documents: 1510, terms: 1827)>>
## Non-/sparse entries: 7828/2750942
## Sparsity : 100%
## Maximal term length: 18
## Weighting : term frequency (tf)
```

We see that the matrix is 100% sparse with 1510 documents and 1827 terms, which is an artefact of text data generally. Now we try to see if we could reduce that somewhat by deleting less often used terms.

```
reviews_dtm %>% removeSparseTerms(sparse = .99) #sparse is maximal allowed sparsity.
```

```
## <<DocumentTermMatrix (documents: 1510, terms: 74)>>
## Non-/sparse entries: 3597/108143
## Sparsity : 97%
## Maximal term length: 9
## Weighting : term frequency (tf)
```

With max allowed sparsity at 99% we only have 74 terms out of 1827, too little

```
reviews_dtm %>% removeSparseTerms(sparse = .999) #sparse is maximal allowed sparsity.
```

```
## <<DocumentTermMatrix (documents: 1510, terms: 806)>>
## Non-/sparse entries: 6807/1210253
## Sparsity : 99%
## Maximal term length: 13
## Weighting : term frequency (tf)
```

With max allowed sparsity at 99.9% we only have 806 terms out of 1827, we might have to accept a high level of sparsity in order to still have a meaningful number of unique words.

Now we can perform an LDA, using the more accurate Gibbs sampling as method.

```
reviews_lda <- reviews_dtm %>%
LDA(k = 5,
    method = "Gibbs",
    control = list(seed = 9))
```

#### $\beta$ Word-Topic Association

 $\beta$  is an output of the LDA model, indicating the propability that a word occurs in a certain topic. Therefore, loking at the top probability words of a topic often gives a good intuition regarding its properties.

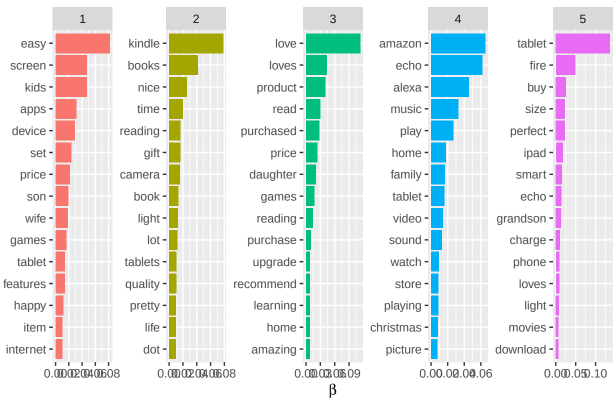
```
# LDA output is defined for tidy(), so we can easily extract it
lda_beta <- reviews_lda %>%
   tidy(matrix = "beta") %>%
   group_by(topic) %>%
   arrange(topic, desc(beta)) %>% #the higher beta, the more a word is "used" in a topic
   slice(1:15) %>%
   ungroup()
lda_beta %>% head()
```

```
## # A tibble: 6 x 3
##
    topic term
                    beta
     <int> <chr>
##
                   <dbl>
## 1
         1 easy
                  0.0818
## 2
         1 screen 0.0475
## 3
         1 kids
                  0.0469
## 4
         1 apps
                  0.0315
## 5
         1 device 0.0292
## 6
         1 set
                  0.0241
```

We see that topic one have words like easy, screen and kids with high  $\beta$  values.

Now we plot the top 10 words in each topic.

```
lda_beta %>%
  mutate(term = reorder_within(term, beta, topic)) %>% #reordering the term by beta in each topic
  group_by(topic, term) %>% #first group by topic and then by term
  arrange(desc(beta)) %>% #rearrange data in descending order by beta
  ungroup() %>%
  ggplot(aes(term, beta, fill = as.factor(topic))) + #aes for the plot
  geom_col(show.legend = FALSE) + #Don't show legend
  coord_flip() + #flip the graph, so the bars will be horizontal
  scale_x_reordered() +
  labs(title = "Top 10 terms in each LDA topic",
        x = NULL,
        y = expression(beta)) +
  facet_wrap(~ topic, nrow = 1, scales = "free")
```



Top 10 terms in each LDA topic

- **Topic 1:** We see that topic one is about quality for *HIFI* stuff.
- **Topic 2:** We see that topic two is mainly about reading. The word *Kindle* are top 1, but words like books, read(ing), light, are also in here.
- **Topic 3:** We see that topic three is re mess of different types of words.
- Topic 4: We see that topic four is about *HIFI*, since words like *echo*, *alexa* and *music* are highly rated here.
- **Topic 5:** We see that topic five is mainly about tablets, since the words like *tablet*, *fire* and *ipad* are in this topic. together with some other tablet related words.

Overall we can say that the topics are mainly split into categories and not rating like we did earlier.

#### 2.6. Embedding-model based vectorization (GloVe)

First we create a corpus

#### Select features

Now we tokenize the corpus, we remove stopwords, punctuations, number and so on.

```
remove_punct = TRUE, #remove dots
                     remove_symbols = TRUE, #remove symbols
                     remove separators = TRUE, #remove seperators
                     remove_url = TRUE, #remove url's
                     ngrams = 1) %>% #allowing unigrams
  tokens_tolower() %>% #only lower case letters
  tokens_remove(pattern = stopwords()) %>% #remove stopwords
  tokens_remove(pattern = own_stopwords$word) %>% #remove own words
  tokens remove(pattern = c("[^[:alnum:]]")) #remove all non alpha numeric
reviews_toks %>% head(2)
## tokens from 2 documents.
## 1 :
## [1] "thought"
                       "big"
                                     "small"
                                                    "paper"
                                                                  "turn"
## [6] "just"
                      "like"
                                     "palm"
                                                    "think"
                                                                  "small"
## [11] "read"
                       "comfortable" "regular"
                                                                  "definitely"
                                                    "kindle"
## [16] "recommend"
                      "paperwhite"
                                     "instead"
##
## 2 :
## [1] "kindle"
                     "light"
                                                             "especially"
                                  "easy"
                                               "use"
## [6] "beach"
and then we keep the names of the features that occur five times or more.
feats <- dfm(reviews_toks, verbose = TRUE) %>%
    dfm_trim(min_termfreq = 5) %>%
    featnames()
```

#### Constructing the feature co-occurence matrix

#### Fit word embedding model

Now we fit the GloVe model using text2vec

GloVe is an unsupervised learning algorithm for obtaining vector representations for words. Training is performed on aggregated global word-word co-occurrence statistics from a corpus, and the resulting representations showcase interesting linear substructures of the word vector space.

## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 1, expected cost 0.0805

```
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 2, expected cost 0.0479
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 3, expected cost 0.0389
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 4, expected cost 0.0336
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 5, expected cost 0.0300
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 6, expected cost 0.0273
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 7, expected cost 0.0251
## INFO [2019-10-23 16:23:06] 2019-10-23 16:23:06 - epoch 8, expected cost 0.0234
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 9, expected cost 0.0219
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 10, expected cost 0.0207
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 11, expected cost 0.0197
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 12, expected cost 0.0188
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 13, expected cost 0.0180
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 14, expected cost 0.0173
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 15, expected cost 0.0167
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 16, expected cost 0.0161
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 17, expected cost 0.0156
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 18, expected cost 0.0152
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 19, expected cost 0.0148
## INFO [2019-10-23 16:23:07] 2019-10-23 16:23:07 - epoch 20, expected cost 0.0144
```

#### Averagning learned word vectors

The two vectors are main and context. According to the *Glove* paper, averaging the two word vectors results in more accurate representation.

```
reviews_context <- glove$components
dim(reviews_context)

## [1] 50 5613

We see that the dimension of this model is 50 x 5614.

reviews_vectors <- as.dfm(reviews_main + t(reviews_context))
```

#### Examining term representations

Now we can find the six closest word vectors for kindle.

```
## kindle fire second new much first
## 1.0000000 0.8200904 0.6776207 0.6565119 0.6312795 0.6285835
```

We see the words fire, new, since, one and second are the closest words to the word kindle

The six closest word vectors for tablet.

```
new <- reviews_vectors["tablet", ]
# calculate the similarity
cos_sim <- textstat_simil(reviews_vectors, new,</pre>
```

```
margin = "documents", method = "cosine")
head(sort(cos_sim[, 1], decreasing = TRUE), 6)
```

```
## tablet great price good fire perfect
## 1.0000000 0.7478381 0.7303278 0.7276792 0.6678911 0.6663940
```

We see that the words like good, great, price and kids are the closest to the word tablet.

As seen earlier the data caontains mostly of high rated reviews. Therefore it makes sence that the word *tablet* follows by positive words like *great* and *good*.

Now we make an average-vector-representations for the words

```
reviews_main_tibble = reviews_main %>%
  as.data.frame() %>% #making a dataframe
  rownames_to_column(var = "word") %>% #Row names
  as_tibble() #for nice layout

reviews_main_tibble %>% head()
```

```
## # A tibble: 6 x 51
##
     word
               V1
                        V2
                                ٧3
                                        V4
                                                 V5
                                                         V6
                                                                 ۷7
                                                                        V8
##
     <chr>>
            <dbl>
                     <dbl>
                             <dbl>
                                      <dbl>
                                              <dbl>
                                                      <dbl>
                                                              <dbl>
                                                                     <dbl>
## 1 thou~ -0.272 -0.0416
                            0.0183
                                    0.145 -0.0786 -0.120 -0.534 -0.178
            0.136 - 0.255
                            0.211
                                    0.511
                                           -0.303
                                                   -0.275
## 2 big
                                                            -0.0207 -0.215
                                                           -0.532
## 3 small -0.288 0.268
                            0.265
                                    0.697
                                            0.0424 0.181
                                                                   -0.422
## 4 paper 0.502 0.221
                           -0.247
                                    0.183
                                             0.0177 -0.461
                                                           -0.518
## 5 turn -0.524 -0.0801
                                   -0.0175
                                            0.247
                                                     0.380 -0.296
                                                                   -0.169
                            0.864
## 6 just -0.482 -0.00119 -0.274
                                    0.259
                                            0.150
                                                     0.0919 - 0.525
                                                                   -0.163
## # ... with 42 more variables: V9 <dbl>, V10 <dbl>, V11 <dbl>, V12 <dbl>,
       V13 <dbl>, V14 <dbl>, V15 <dbl>, V16 <dbl>, V17 <dbl>, V18 <dbl>,
       V19 <dbl>, V20 <dbl>, V21 <dbl>, V22 <dbl>, V23 <dbl>, V24 <dbl>,
## #
## #
       V25 <dbl>, V26 <dbl>, V27 <dbl>, V28 <dbl>, V29 <dbl>, V30 <dbl>,
## #
       V31 <dbl>, V32 <dbl>, V33 <dbl>, V34 <dbl>, V35 <dbl>, V36 <dbl>,
## #
       V37 <dbl>, V38 <dbl>, V39 <dbl>, V40 <dbl>, V41 <dbl>, V42 <dbl>,
       V43 <dbl>, V44 <dbl>, V45 <dbl>, V46 <dbl>, V47 <dbl>, V48 <dbl>,
## #
       V49 <dbl>, V50 <dbl>
```

Now we make a average-vector-representations for the reviews.

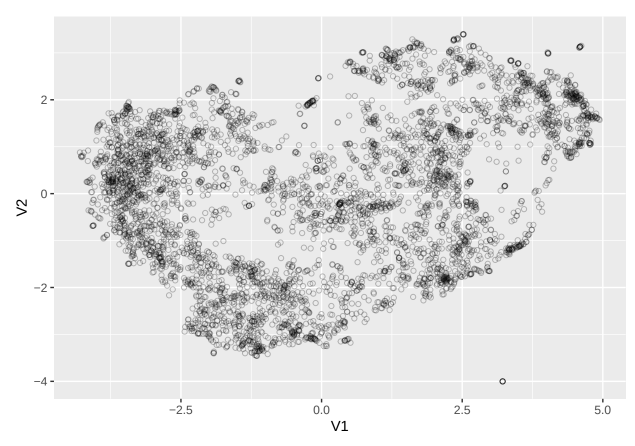
```
reviews_tidy2 = reviews_toks %>%
   dfm() %>%
   tidy()

reviews_vector2 = reviews_tidy2 %>%
   inner_join(reviews_main_tibble, by = c("term" = "word")) #joining the data by word/term
head(reviews_vector2)
```

```
## # A tibble: 6 x 53
##
                               ۷1
                                       ٧2
                                               VЗ
                                                     ٧4
                                                             ۷5
                                                                    ۷6
                                                                            ۷7
     document term count
                                                                 <dbl>
##
     <chr>>
              <chr> <dbl> <dbl>
                                    <dbl>
                                           <dbl> <dbl>
                                                          <dbl>
                                                                         <dbl>
## 1 1
                         1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
                         1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
## 2 65
              thou~
## 3 70
              thou~
                         1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
## 4 156
                         1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
              thou~
```

```
1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
## 5 158
## 6 182
              thou~
                        1 -0.272 -0.0416 0.0183 0.145 -0.0786 -0.120 -0.534
## # ... with 43 more variables: V8 <dbl>, V9 <dbl>, V10 <dbl>, V11 <dbl>,
      V12 <dbl>, V13 <dbl>, V14 <dbl>, V15 <dbl>, V16 <dbl>, V17 <dbl>,
      V18 <dbl>, V19 <dbl>, V20 <dbl>, V21 <dbl>, V22 <dbl>, V23 <dbl>,
## #
      V24 <dbl>, V25 <dbl>, V26 <dbl>, V27 <dbl>, V28 <dbl>, V29 <dbl>,
      V30 <dbl>, V31 <dbl>, V32 <dbl>, V33 <dbl>, V34 <dbl>, V35 <dbl>,
      V36 <dbl>, V37 <dbl>, V38 <dbl>, V39 <dbl>, V40 <dbl>, V41 <dbl>,
## #
## #
      V42 <dbl>, V43 <dbl>, V44 <dbl>, V45 <dbl>, V46 <dbl>, V47 <dbl>,
      V48 <dbl>, V49 <dbl>, V50 <dbl>
reviews_vector2 = reviews_vector2 %>%
  select(-term, -count) %>% #remove term and count
  group_by(document) %>% #group the data by document
  summarise_all(mean) %>% #finding the mean of the coloumns for each document
  ungroup()
```

Let's have a look at the data



It does not look like the data have any clusters right now. If we look closely we could argue about some few clusters at the plot, which might be *tablet* and/or *kindle* stuff.

## 3. Supervised / Unsupervised ML

#### 3.1. Unsupervised ML

We do kmeans for the tf\_idf values, and want 5 clusters since we have 5 different ratings in the data.

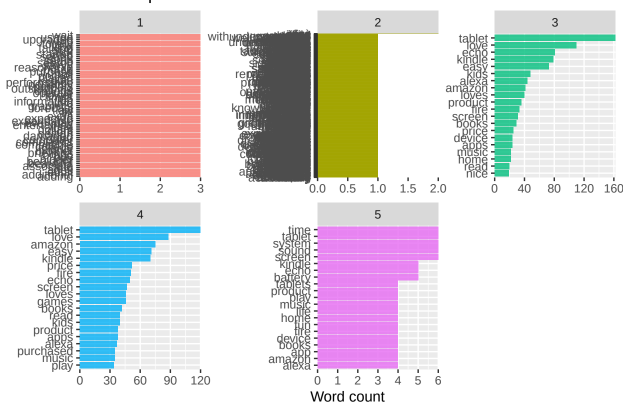
```
kmeans_tfidf = kmeans(reviews_tidy[,4:6], centers = 5, nstart = 20)
reviews_tidy = reviews_tidy %>%
bind_cols(cluster = kmeans_tfidf$cluster)
```

Now we plot the reviews\_tidy, and color by clusters.

```
reviews_tidy %>%
  mutate(cluster = as.factor(cluster)) %>%
  count(cluster, word, sort = TRUE) %>%
  group_by(cluster) %>%
  top_n(20,n) %>%
  ungroup() %>%
  ggplot(aes(reorder_within(word, n, cluster), n,
    fill = cluster
)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  scale_x_reordered() +
```

```
coord_flip() +
facet_wrap(~cluster, scales = "free") +
scale_y_continuous(expand = c(0, 0)) +
labs(x = NULL, y = "Word count",
   title = "Most frequent words in the 5 clusters")
```

### Most frequent words in the 5 clusters



Unfortunately the plots are messy, since some of the clusters contain words represented the same amount of times. Therefore we can only talk/discuss plot 1, 2 and 5.

The plots contain almost the same words, it is hard to find differences in these three plots.

#### 3.2. Supervised ML

#### **3.2.1.** Method 1

Now we want to get ready for modeling. We split the data into training and testing sets, using *rsample*. We use the original data, reviews, because the reviews\$text are our individual observations.

```
reviews_split <- reviews %>%
  select(ID2) %>%
  initial_split() #by default it splits 3/4

train_data <- training(reviews_split) #train data

test_data <- testing(reviews_split) #test data</pre>
```

Now we transform our training data from a tidy structure to a sparse matrix, wich we will use for the machine learning algorithm.

```
sparse_words = reviews_tidy_ML %>%
  count(ID2, word) %>%
  inner_join(train_data) %>% #keep rows from Twwets_tidy where there are matching values in y, and all
  cast_sparse(ID2, word, n) #Create a sparse matrix from row names, column names, and values in a table

dim(sparse_words)
```

```
## [1] 1881 1754
```

We see we get a sparse matrix with 1885 rows and 1764 columns. This means we have 1885 training observations and 1764 features at this point.

Now we build a dataframe with response variable to associate each of the *rownames()* of the sparse matrix. We select the *rating*, since it will be our predictor later.

```
word_rownames = as.integer(rownames(sparse_words))
reviews_rating = reviews %>% select(ID2, rating)

reviews_joined = data_frame(ID2 = word_rownames) %>%
    left_join(reviews_rating, by = "ID2")
```

Now we want to train our classification model. We use *glmnet* to fit a logistic regression model with *LASSO* regularization. It's a great fit for text classification because the variable selection that *LASSO* regularization performs can tell you which words are important for our prediction problem.

We make five models, since we have five types of ratings.

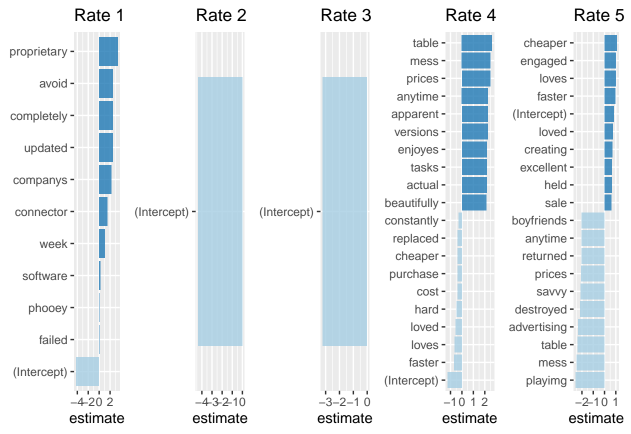
```
#Model for rate 1
model_1 = cv.glmnet(sparse_words, # x variable = matrix .
                    reviews_joined$rating == 1, #response variable
                    family = "binomial",
                    keep = TRUE)
#Model for rate 2
model_2 <- cv.glmnet(sparse_words, #x variable = matrix .</pre>
                    reviews_joined$rating == 2, #response variable
                    family = "binomial",
                    keep = TRUE)
#Model for rate 3
model_3 <- cv.glmnet(sparse_words, #x variable = matrix .</pre>
                    reviews_joined$rating == 3, #response variable
                    family = "binomial",
                    keep = TRUE)
#Model for rate 4
model_4 <- cv.glmnet(sparse_words, #x variable = matrix .</pre>
                    reviews_joined$rating == 4, #response variable
                    family = "binomial",
                    keep = TRUE)
#Model for rate 5
model_5 <- cv.glmnet(sparse_words, #x variable = matrix .</pre>
                    reviews_joined$rating == 5, #response variable
                    family = "binomial",
```

```
keep = TRUE)
```

Now we use broom to check the five models coeffecients. We also check for wich coefficients are largest in size, in each direction

```
coef_1 <- model_1$glmnet.fit %>%
  tidy() %>%
  filter(lambda == model_1$lambda.1se) %>% #lambda with error within 1 standard error
  group_by(estimate > 0) %>%
  top_n(10, abs(estimate)) %>%
  ungroup() %>%
  ggplot(aes(fct reorder(term, estimate), #plotting the top words in each direction
             estimate,
             fill = estimate > 0)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  coord_flip() +
  scale_fill_brewer(palette = "Paired") +
  labs( title = "Rate 1",
      x = NULL
coef_2 <- model_2$glmnet.fit %>%
  tidy() %>%
  filter(lambda == model_2$lambda.1se) %>% #lambda with error within 1 standard error
  group_by(estimate > 0) %>%
  top_n(10, abs(estimate)) %>%
  ungroup() %>%
  ggplot( aes( fct_reorder( term, estimate),
               estimate,
               fill = estimate > 0)) +
  geom col(alpha = 0.8, show.legend = FALSE) +
  coord_flip() +
  scale_fill_brewer(palette = "Paired") +
  labs( title = "Rate 2",
      x = NULL
coef_3 <- model_3$glmnet.fit %>%
  tidy() %>%
  filter(lambda == model_3$lambda.1se) %>% #lambda with error within 1 standard error
  group_by(estimate > 0) %>%
  top_n(10, abs(estimate)) %>%
  ungroup() %>%
  ggplot(aes(fct_reorder(term, estimate),
             estimate,
             fill = estimate > 0)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  coord_flip() + #Horizontal barplot
  scale_fill_brewer(palette = "Paired") +
  labs(title = "Rate 3",
      x = NULL)
coef_4 <- model_4$glmnet.fit %>%
```

```
tidy() %>%
  filter(lambda == model_4$lambda.1se) %>% #lambda with error within 1 standard error
  group_by(estimate > 0) %>%
  top_n(10, abs(estimate)) %>%
  ungroup() %>%
  ggplot(aes(fct_reorder(term, estimate),
             estimate,
            fill = estimate > 0)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  coord_flip() + #Horizontal barplot
  scale_fill_brewer(palette = "Paired") +
 labs(title = "Rate 4",
      x = NULL)
coef_5 <- model_5$glmnet.fit %>%
  tidy() %>%
  filter(lambda == model_5$lambda.1se) %>% #lambda with error within 1 standard error
  group_by(estimate > 0) %>%
 top_n(10, abs(estimate)) %>%
  ungroup() %>%
  ggplot(aes(fct_reorder(term, estimate),
             estimate,
            fill = estimate > 0)) +
  geom_col(alpha = 0.8, show.legend = FALSE) +
  coord_flip() + #Horizontal barplot
  scale_fill_brewer(palette = "Paired") +
 labs(title = "Rate 5",
      x = NULL)
grid.arrange(coef_1, coef_2, coef_3, coef_4, coef_5, nrow = 1)
```



We see that not all the plots are very good, but we can see the meaning of some words for some topics. Now we try to classify the rating for the test set.

```
model <- cv.glmnet(sparse_words,</pre>
                   reviews_joined$rating,
                   family = "multinomial",
                   keep = TRUE)
coefs <- model$glmnet.fit %>%
  tidy() %>%
  filter(lambda == model$lambda.1se)
intercept <- coefs %>%
  filter(term == "(Intercept)") %>%
  pull(estimate)
classifications <- reviews_tidy_ML %>%
  inner_join(test_data) %>% #Predicting the test data
  inner_join(coefs, by = c("word" = "term")) %>%
  group_by(class, ID2) %>%
  summarize(score = sum(estimate)) %>%
  mutate(probability = plogis(0 + score))
```

Let's have a look.

 ${\tt classifications}$ 

```
## # A tibble: 604 x 4
```

```
## # Groups:
              class [5]
##
      class
              ID2 score probability
##
      <chr> <int> <dbl>
                               <dbl>
              227 1.32
                               0.789
##
    1 1
##
    2 1
              305 2.54
                               0.927
##
  3 1
              516 1.33
                               0.791
   4 1
              545 0.667
                               0.661
   5 1
              664 4.40
##
                               0.988
              665 1.27
##
   6 1
                               0.781
  7 1
##
              878 1.33
                               0.791
   8 1
              879 0.667
                               0.661
## 9 1
             1782 0.667
                               0.661
             1839 3.47
## 10 1
                               0.970
## # ... with 594 more rows
```

We need to add the original rating, before we can say anything.

```
res <- classifications %>%
group_by(ID2) %>%
filter(probability == max(probability)) %>%
left_join(reviews, by = "ID2")
```

Now we put the result in a table, where we can see if the classification did good or not.

```
result <- table(res$rating, res$class)
result</pre>
```

```
##
##
                   3
                            5
          1
              2
                       4
##
     1
          5
              0
                   0
                       0
                            1
##
     2
         0
              1
                   1
                       0
                            2
##
     3
          0
              0
                 11
                       2
                            7
##
     4
          2
                          53
              0
                  1
                      53
     5
                 11
                     58 236
```

We see that the model is not that good, since it predicts  $\sim 50\%$  correct.

#### 3.2.2. Method 2

Here we try do like we saw in M1.

We select our variables to the classification models.

Splitting the data into train- and test set.

Preprocessing using the recipes package.

```
reci <- recipe(good_review ~ ., data = training) %>%
  step_dummy(all_nominal(), -all_outcomes()) %>% # create dummy variables for the nominal variables
  step_center(all_numeric(), -all_outcomes()) %>% # Centers all numeric variables to mean = 0
  step_scale(all_numeric(), -all_outcomes()) %>% # this scales the numeric variables
  step_zv(all_predictors()) # Removed predictors with zero variance

reci %<>%
  prep(data = train)
```

Setting the x and y values.

```
# Predictors
x_train <- bake(reci, new_data = training) %>% select(-good_review) # I remove class from the predictor
y_train <- training %>% pull(good_review) %>% as.factor()
# test: split in y and x
x_test <- bake(reci, new_data = test) %>% select(-good_review)
y_test <- test %>% pull(good_review) %>% as.factor()
```

Setting the workflow.

Fitting the model - logistic regression.

review\_fit\_log

```
## Generalized Linear Model
##
## 17694 samples
## 10 predictor
## 2 classes: 'FALSE', 'TRUE'
##
## No pre-processing
## Resampling: Cross-Validated (4 fold)
```

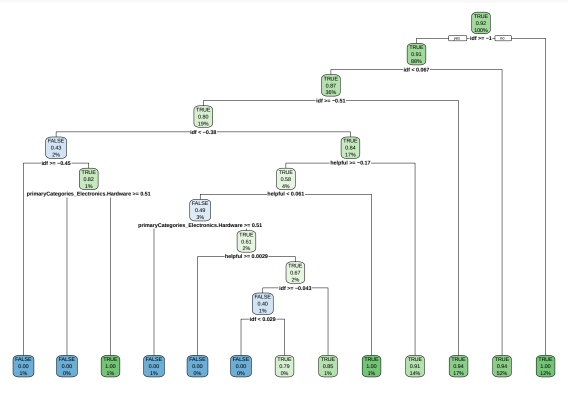
```
## Summary of sample sizes: 13270, 13271, 13270, 13271
## Resampling results:
##
##
     Accuracy
                Kappa
##
     0.9206511 0
Prediction and evaluating.
pred_log <- predict(review_fit_log, newdata = x_test)</pre>
print("Confusion matrix for logistic model")
## [1] "Confusion matrix for logistic model"
confusionMatrix(pred_log, y_test, positive = 'TRUE')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
        FALSE
                  0
##
        TRUE
                468 5429
##
##
##
                  Accuracy : 0.9206
                    95% CI: (0.9134, 0.9274)
##
       No Information Rate: 0.9206
##
       P-Value [Acc > NIR] : 0.5123
##
##
##
                     Kappa: 0
##
##
    Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 1.0000
##
               Specificity: 0.0000
##
            Pos Pred Value : 0.9206
            Neg Pred Value :
##
                                 NaN
                Prevalence: 0.9206
##
##
            Detection Rate: 0.9206
##
      Detection Prevalence : 1.0000
##
         Balanced Accuracy: 0.5000
##
##
          'Positive' Class : TRUE
##
Fitting the model - decision tree
reviews_fit_dt <- train(x = x_train,
                y = y_train,
                trControl = ctrl,
                metric = metric,
                method = "rpart")
reviews_fit_dt
```

## CART

```
##
## 17694 samples
      10 predictor
##
       2 classes: 'FALSE', 'TRUE'
##
##
## No pre-processing
## Resampling: Cross-Validated (4 fold)
## Summary of sample sizes: 13270, 13271, 13271, 13270
## Resampling results across tuning parameters:
##
##
                 Accuracy
                            Kappa
##
     0.01495726 0.9434272
                            0.4251322
                0.9299197
                            0.1796601
##
     0.02207977
     0.02250712 0.9299197 0.1796601
##
##
## Kappa was used to select the optimal model using the largest value.
## The final value used for the model was cp = 0.01495726.
Predicting and evaluating
pred_dt <- predict(reviews_fit_dt, newdata = x_test)</pre>
print("Confusion matrix for decision tree")
## [1] "Confusion matrix for decision tree"
confusionMatrix(pred_dt, y_test, positive = 'TRUE')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
##
        FALSE
                134
##
        TRUE
                334 5429
##
##
                  Accuracy : 0.9434
                    95% CI: (0.9372, 0.9491)
##
##
       No Information Rate: 0.9206
##
       P-Value [Acc > NIR] : 7.679e-12
##
##
                     Kappa: 0.4249
##
   Mcnemar's Test P-Value : < 2.2e-16
##
##
##
               Sensitivity: 1.0000
##
               Specificity: 0.2863
            Pos Pred Value: 0.9420
##
##
            Neg Pred Value: 1.0000
##
                Prevalence: 0.9206
##
            Detection Rate: 0.9206
##
      Detection Prevalence: 0.9773
##
         Balanced Accuracy: 0.6432
##
          'Positive' Class : TRUE
##
##
```

We had some problems with the margins therefore we changed it.

```
par(mar = c(1,1,1,1)) #The margins for the next plot are too large
reviews_fit_dt$finalModel %>%
    rpart.plot()
```



#### Fitting the model - Random forest

```
## Random Forest
##
## 17694 samples
## 10 predictor
## 2 classes: 'FALSE', 'TRUE'
##
## No pre-processing
## Resampling: Cross-Validated (4 fold)
## Summary of sample sizes: 13271, 13270, 13270, 13271
## Resampling results across tuning parameters:
##
```

```
##
           splitrule
                                  Kappa
     mtry
                       Accuracy
##
     2
                       0.9255679 0.1072797
           gini
##
     2
           extratrees 0.9206511 0.0000000
                       0.9540520 0.6316107
##
     6
           gini
##
     6
           extratrees 0.9511698 0.5874154
##
     10
                       0.9499264 0.6216231
           gini
##
     10
           extratrees 0.9502091 0.6222944
##
## Tuning parameter 'min.node.size' was held constant at a value of 1
## Kappa was used to select the optimal model using the largest value.
## The final values used for the model were mtry = 6, splitrule = gini
## and min.node.size = 1.
Predicting and evaluating
pred_rf <- predict(reviews_fit_rf, newdata = x_test)</pre>
print("Confusion matrix for Random forest")
## [1] "Confusion matrix for Random forest"
confusionMatrix(pred_rf, y_test, positive = 'TRUE')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
##
       FALSE
                272
##
        TRUE
                196 5373
##
##
                  Accuracy : 0.9573
##
                    95% CI: (0.9518, 0.9623)
##
       No Information Rate: 0.9206
##
       P-Value [Acc > NIR] : < 2.2e-16
##
##
                     Kappa: 0.6613
##
##
   Mcnemar's Test P-Value : < 2.2e-16
##
##
               Sensitivity: 0.9897
##
               Specificity: 0.5812
##
            Pos Pred Value: 0.9648
##
            Neg Pred Value: 0.8293
##
                Prevalence: 0.9206
##
            Detection Rate: 0.9111
##
      Detection Prevalence: 0.9444
##
         Balanced Accuracy: 0.7854
##
##
          'Positive' Class : TRUE
```

##

#### 4. Network Analysis

In this section we are going to construct a network based on the reviews data.

We did several constructions and tried interpret different attributes to the network, but for some reason we could not include any attributes. For example we wanted to try include *rating* and *primaryCategories* and use them for coloring or shaping the nodes

#### Creating smaller sample of reviews.

We first tried to create a network inclusing the whole dataset, but because of the size, we where not be able to run the network/graph (the system crashed).

Instead we resampled the review dataset to only 500 observations - so we instead got a datasat consiting of 500 reviews instead of 5.000.

```
reviews_sampled <- reviews[sample(nrow(reviews),500),]</pre>
```

Now we create a tidy data as we did earlier, just on the resampled set.

```
reviews_sampled_tidy <- reviews_sampled %>%
  select(ID, text) %>%
  unnest_tokens(output = word, input = text) %>%
  anti_join(stop_words %>% bind_rows(own_stopwords), by = "word") %>%
  mutate(word = trimws(gsub("[^\\s]*[0-9][^\\s]*", "", word, perl = T))) %>%
  filter(str_length(word) > 1) %>%# this filter out the words that are blank.
  mutate(word = word %>% str_remove_all("[^[:alnum:]]")) %>% # alnum = Alphanumeric characters.
  filter(str_length(word) > 1) # filter out words with 1 character.
```

To make a network not with too many words, we only use the 50 highest counted words in the tidy set.

```
sampled_50 <- reviews_sampled_tidy %>%
  count(word, sort = TRUE) %>% # we count the words
head(50) # we take the head of the 50 most frequent words.
```

Now we want the samlped tidy to only consist of the 50 most frequent words and here we use "left\_join" to this.

First we get a big dataset, but this is because we have all the words with "NA" values, which is the words that where not a part of the 50 most frequent words. Therefore we use  $drop\_na()$  to drop the rows with NA values

```
reviews_sampled_tidy_joined <- reviews_sampled_tidy %>%
left_join(sampled_50, by = "word") %>%
drop_na()
```

Let's have a look.

glimpse(reviews\_sampled\_tidy\_joined)

```
## Observations: 1,800
## Variables: 3
## $ ID <int> 1825, 1825, 1825, 3594, 3594, 817, 817, 817, 817, 577, 57...
## $ word <chr> "tablet", "tablet", "games", "recommend", "kindle", "alex...
## $ n <int> 127, 127, 39, 22, 89, 40, 98, 19, 98, 21, 46, 25, 42, 16,...
```

We see that the data now consists of 1933 observations and 3 variables.

Now we can create the nodelist from the sampled tidy dataset.

```
nodes_reviews <- reviews_sampled_tidy_joined %>%
group_by(ID) %>%
select(word,ID) %>%
ungroup() %>%
distinct(word) # distinct does so we only retain the unique words from the nodelist -> so we dont get
```

Then we create a dataframe that we are going to be use for *left\_joining* the edges (word.x and word.y)

```
nodes4join <- reviews_sampled_tidy_joined %>%
    select(ID, word)

g_reviews <- reviews_sampled_tidy_joined %>%
    left_join(nodes4join, by = c("ID" = "ID"))

g_reviews <- g_reviews[c("word.x", "word.y")]</pre>
```

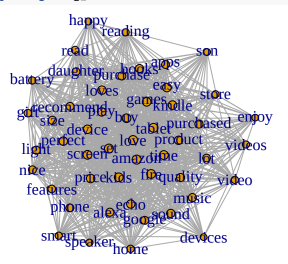
Here we transform the dataframe into a graph using *igraph*.

We set directed = FALSE, because it is an undirected network.

We use *simplify* to remove loops and multiple edges.

Now we can plot the network.

```
plot(g_reviews,
     vertex.size = 1 + sqrt(degree(g_reviews, mode = "all"))) # we assign the size to the degree and ad
```



At the graph we see that the size based on the degree is not that different between the words, but is seems as device, tablet & love is connected by ID to many words. This is not that surprising, because these where also some of the topwords from earlier.

Lets have a look at each nodes degree.

## degree(g\_reviews) %>% as.data.frame()

## ## tablet 47 ## games 43 ## recommend 35 ## kindle 43 ## alexa 37 ## love 49 ## features 32 ## video 29 ## screen 45 ## perfect 41 ## price 42 ## enjoy 24 40 ## echo ## gift 32 ## purchased 38 ## set 47 ## time 46 ## kids 45 ## reading 28 ## lot 33 ## sound 39 ## speaker 28 ## apps 35 ## product 41 ## buy 44 ## devices 24 ## purchase 37 ## amazon 48 ## home 30 ## music 37 ## fire 45 ## easy 43 ## quality 38 ## size 38 ## read 30 ## books 38 ## battery 30 ## nice 35 ## loves 41 ## device 42 ## smart 29 ## play 41 ## happy 26 ## daughter 34 ## phone 36 ## light 37 ## google 35 ## son 25 ## videos 28

## store

28

We can see that fx. tap only has degree 25, but love has degree 49. This makes sence, that not that many reviews has tap in the text, but rather more has love inside  $(probably\ because\ the\ many\ high\ rated\ reviews).$