# Assignment 5: Emoji space

In this assignment you will use a technique know as latent semantic analysis to learn the Emoji similarities space.

## NOTE

Assignment duration is 2 weeks. Hand it in by Sunday, April 23, 11:59pm.

# 1 Load/acquire data

#### 1.1 Tweets

To work well, latent semantic analysis requires a lot of data. I recommend using a dataset that is rich in Emojis and contains at least 100,000 tweets. If your dataset from the previous assignment falls short of these specifications, consider collecting more tweets using your my\_streamer.

```
# get tweets
tweets = my_stream$text[1:100000] # limit to 100,000 for demonstration
```

#### 1.2 Emojis

Load the new Emoji list. In my experience the Emoji in row 2283 results in an error. In case you make the same experience remove it. E.g., emoji\_ids = emoji\_ids[-2283,].

```
# get emojis
unis = as.character(emoji_ids$code_point)
utf8 = as.character(emoji_ids$utf8)
```

## 2 Create term-document matrix

First eliminate non-occuring Emojis and tweets without Emojis, which will help greatly in speeding up the process. Then fill the term-document matrix with raw frequencies. Details below.

# 2.1 Eliminate non-occuring Emojis

Iterate over all Emojis and identify whither they occur in any of the tweets. To do this collapse the tweets into a single text and use stri\_count\_fixed() to count the frequency of each Emoji. Conveniently, the functions pattern argument takes a vector, so the calculation can be done in a single command. Note: only use the utf-8 representation. Then in a next step create a new object containing only those Emojis that occur in the text.

```
# count emojis
text = paste(tweets, collapse = ' ')
cnts = stri_count_regex(text,utf8)

#remove set of emojis
emojis = utf8[cnts>0]
unis = unis[cnts>0]
cnts = cnts[cnts>0]
```

#### 2.2 Eliminate tweets without Emojis

Iterate over all tweets and identify if they contain Emojis. To do this create a search pattern that contains all Emojis using | (pipe). Specifically, collapse all Emojis into a single string using the pipe character as the collapse argument. Then create new object containing only the tweets that contain Emojis. Useful for later: store the number of Emojis (total not unique) per tweets in an additional object.

```
# check if tweets have emojis
emj_string = paste(utf8,collapse='|')
contains_emj = stri_detect_regex(tweets, emj_string)
# limit tweets
emoji_tweets = tweets[contains_emj]
```

## 2.3 Create term-frequency matrix

Create a new matrix td\_mat with as many rows as the number of remaining emojis and as many columns as the number of remaining tweets. Iterate over the tweets and use stri\_count\_fixed() to fill the columns of td\_mat. Again, use the vectorized version as it is much faster.

```
# define term - frequency matrix
n_emoji = length(emojis)
n_tweet = length(emoji_tweets)
td = matrix(nrow = n_emoji, ncol = n_tweet)

# iterate over emojis and tweets and count emojis
for(j in 1:n_tweet){
    #if(j %% 1000 == 0) print(round(j / length(emoji_tweets),2))
    td[,j] = stri_count_regex(emoji_tweets[j],emojis)
}
```

## 3 Process term-frequency matrix

Transform to tf-idf. That is, transform the raw frequency in each cell  $f_{ij}$  to  $tfidf_{ij} = tf_{ij} * idf_{ij}$  where  $tf_{ij} = \frac{f_{ij}}{n_j} = \frac{f_{ij}}{\sum_i f_{ij}}$  and  $idf_i = log \frac{N_d}{\sum_j I(f_{ij} > 0)}$ . The indicator function  $I(\cdot)$  is 1 if argument is true and 0 if argument is false.

# 3.1 Determine number of Emojis per tweets

If you have stored the numbers of Emojis in the tweets in (2.2) extract the counts for the remaining tweets. Alternatively calculate the column sums of the td\_mat using colSums() - almost as easy and fast as the first option. Finally divide the number 1 by the resulting vector, which will give you the inverse of the number of number of Emojis (terms) per tweets (document)  $\frac{1}{n_i}$ . You will need this in a second.

```
# get number of Emojis per doc
invn_emoji_bydoc = 1 / colSums(td)
```

## 3.2 Determine number of tweets per Emoji

Calculate the row sums of the binarized td\_mat that ccarries a 1 if  $f_{ij} > 0$ , and 0 if  $f_{ij} = 0$ . The easiest way to do this is to use a logical operation on the entire matrix, i.e., td\_mat > 0 and then rowSums(). Finally, divide the number of documents  $N_d$  by the resulting row sums and take the logarithm using log to compute  $idf_i$ .

```
# get number of Emojis per doc
n_doc_byemoji = rowSums(td > 0)

# # get number of docs per emoji
idf = log(n_tweet / n_doc_byemoji)
```

# 3.3 Calculate tf-idf

Calculate tf-idf as  $tfidf_{ij} = f_{ij} * \frac{1}{n_j} * idf_i$ . To do this it is convenient to calculate first the outer product (using %o%) of the two vectors  $\frac{1}{n_j}$  and  $idf_i$ . The outer product creates from two vectors of length m and n a  $m \times n$  matrix. Thus, by using n\_doc\_byemoji %o% n\_emoji\_bydoc we can create a matrix, called e.g., tmp\_mat, that matches the dimensions of td\_mat. Finally, to calculate the product of td\_mat and tmp\_mat to obtain tfidf\_mat, i.e., tfidf\_mat = td\_mat \* tfidf\_mat.

```
# outer mat
tmp_mat = idf %o% invn_emoji_bydoc

# tfidf mat
tfidf_mat = td * tmp_mat
```

# 4 Singular value decomposition

Apply the singular value decomposition and represent Emojis in s-dimensional space.

## 4.1 Compute svd

Download and load package corpcor. Execute emoji\_svd = fast.svd(tfidf\_mat). This may take a few minutes. Save object for later purposes.

```
# compute svd
emj_svd = fast.svd(tfidf_mat)
```

# 4.2 Represent emojis in fewer dimensions

Determine Emoji represention based on fewer dimensions. Emoji representation is calculated as  $T_s = T\Sigma_s$ , where  $\Sigma_s$  is  $\Sigma$  with all but the s most import singular values replaced by 0. In R, we simply calculate emoji\_repr = emoji\_svd\$u[,1:s] \* emoji\_svd\$d[1:s]. Choose s to be some value around 300. The result is our learned Emoji space in s dimensions.

```
# represent in s-dim space
s = 300
emj_repr = emj_svd$u[,1:s] * emj_svd$d[1:s]
emj_unis = unis
```

#### 5 Plot result

To plot the emojis we need to project the sD space into the 2D plane. A crude way to do this is to simply ignore the less important s-2 dimensions by just using the first two. A better way is to calculate the similarity between the Emojis using the *cosine* similarity and then reduce the inverse similarity space using, e.g., tSNE (t-distributed stochastic neighbor embedding).

#### 5.1 Calculate cosine similarities

Install and load the lsa package. Apply cosine() to our emoji representation emoji\_repr. Because cosine() calculates similarities between columns, use the transpose t(emoji\_repr).

```
# cosines
emj_cos = cosine(t(emj_repr))
emj_cos = (1 + emj_cos) / 2
```

#### 5.2 Translate cosine into distance

First rescale cosines to be between 0 and 1 using (1 + x) / 2. Then translate cosines into distances by taking the inverse. E.g., calculate 1 / (x + b) where be is a constant used to limit the range of distances. That is, some cosines will be of very small value. If we take the inverse of very small values the result will be extreme, which will work against us in producing a well organized 2D representations. Thus, b should take some value such that the difference between the largest and smallest distance is not too large. I've used b=.5.

```
# translate to distance
emj_cos = (1 + emj_cos) / 2
emj_cos = 1/(emj_cos+.5)
```

#### 5.3 Apply tsne

Install and load tsne package. Apply tsne to matrix of distances. The result is a matrix with two columns containing the x and y positions.

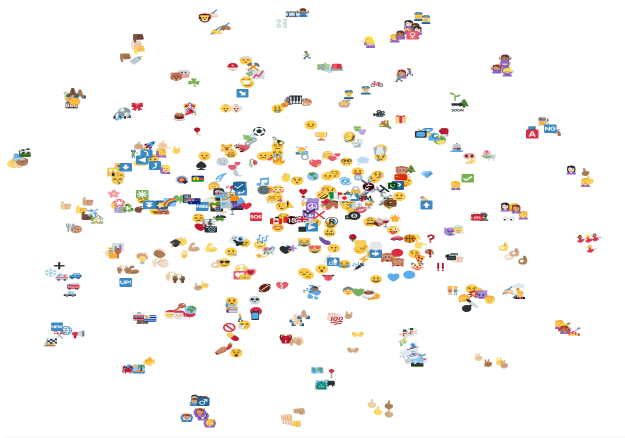
```
# apply tsne
emj_2d = tsne(emj_cos)
```

#### 5.4 Plot and post result

Plot the emojis on a 2D canvas. For instance, start a canvas using plot.new(), then plot a canvas using plot.window() where xlim and ylim is equal to the ranges of the x and y coordinates. Then plot the Emojis using either my function from Assignment 3 or the Emoji font that others have been using.

```
# add emojis
add_emoji = function(filename, x, y, cex, match = T, jitter = 2){
  pic = readPNG(filename)
  dims = dim(pic)[1:2]
  usr = par()$usr
  dix = diff(usr[1:2])
  diy = diff(usr[3:4])
  if(match == T) ar = diy / dix else ar = 1
  x_jitter = jitter*runif(1,-dix*.01,+dix*.01)
  y_jitter = jitter*runif(1,-diy*.01,+diy*.01)
  rasterImage(pic,
              x-cex/2 + x_jitter,
              y-(ar*cex/2) + y_jitter,
              x+cex/2 + x_jitter,
              y+(ar*cex/2) + y_jitter,
              interpolate=TRUE)
  }
#png('myDIR',width=600,height=600)
```

```
plot.new();par(mar=c(0,0,0,0));plot.window(xlim = range(emj_2d[,1]),ylim = range(emj_2d[,2]))
for(i in 1:nrow(emj_2d)){
   path = paste0(DIR, 'emoji_imgs/',emj_unis[i],'.png')
   if(file.exists(path)){
      add_emoji(path,emj_2d[i,1],emj_2d[i,2],2,match = T)
    } else {
      add_emoji(paste0(DIR,'NAicon.png'),emj_2d[i,1],emj_2d[i,2],2,match = T)
    }
}
```



#dev.off()