Natural_Language_Processing_Project

Initialization

The initial step that loads the required libraries and downloads the data sets ifff not all read on file.

```
library(tidyverse)
library(tidytext)
#downloads the corpus files, profanity filter and English dictionary
url <- "https://d396qusza40orc.cloudfront.net/dsscapstone/dataset/Coursera-SwiftKey.zip"
url2 <- "https://www.freewebheaders.com/download/files/facebook-bad-words-list_comma-separated-text-fil
url3 <- "https://raw.githubusercontent.com/dwyl/english-words/master/words_alpha.txt"
if(dir.exists("~/R/Capestone/data/") == FALSE){
       dir.create("~/R/Capestone/data/")}
if(file.exists("~/R/Capestone/data/data.zip") == FALSE|
   file.exists("~/R/Capestone/data/prof.zip")==FALSE|
   file.exists("~/R/Capestone/data/diction.txt")==FALSE){
        download.file(url,destfile = "~/R/Capestone/data/data.zip")
        download.file(url2,destfile = "~/R/Capestone/data/prof.zip")
        download.file(url3,destfile = "~/R/Capestone/data/diction.txt")
        setwd("~/R/Capestone/data/")
        unzip("~/R/Capestone/data/prof.zip")
        unzip("~/R/Capestone/data/data.zip")
        setwd("~/R/Capestone")
}
```

Create corpus

At this stage the files are open and joined to create a corpus for the project. The Corpus is so large and requires some much ram that a sample of 20% is taken.

Corpus filtering

Here the corpus filter is created to remove profanity and any word that is not in the English dictionary.

```
prof <- read_lines("~/R/Capestone/data/facebook-bad-words-list_comma-separated-text-file_2021_01_18.txt
prof <- prof %>% str_split(", ") %>% flatten %>% unlist
prof <- tibble("word" = prof)

english <- read_lines("~/R/Capestone/data/diction.txt")
english <- tibble("word" = english[!english==""])</pre>
```

Vocabulary

A vocabulary of words is created from the unique words with the applied filters

Out of Vocabulary

To model out of vocabulary words we take a sampling of the least frequent unigrams and change them to the character "". If a word is tested that isn't in the vocabulary for the corpus, the quantity will be converted to ""

```
#00V 1% of the least likely unigrams
unks <- unigramcount[unigramcount$n==1,] %>% slice_sample(prop = 0.01)
unigram[unigram$ngram %in% unks$ngram,]$ngram <- "<unk>"
```

There are still many word that only appear once (0) so it useful to remove these words as the add little to prediction value of the models but significantly to the time and memory requirement. This is mainly due to the filtering.

```
unigramcount <- count(unigram, ngram)
remove <- unigramcount[unigramcount$n==1,]
unigram <- unigram[!unigram$ngram %in% remove$ngram,]
unigram <- count(unigram, ngram)
voc <- tibble(word = unigram$ngram)</pre>
```

Bigrams

The bigrams are created and then split into individual words which can be filtered by the vocabulary list.

Trigram

Likewise, the trigrams are created in a similar manner

Testing

A tibble is made for model testing, the test set itself is from one of the quizes