Capstone Project 2"Sentiment analysis of Tweets"

Proposal

The problem I want to solve

I would like to perform a sentiment analysis on Tweets about the late blockbuster release: *Joker*, with Joaquin Phoenix.

My potential client and why he cares about this problem

Out in the USA beginning of October 2019 and throughout theaters in the world later on, no doubt that *Joker* has divided its audience. Whether people love or hate it, the reactions were numerous. I saw it myself at the movies in Switzerland as soon as it came out, and felt exactly this way: divided. The movie received a Golden Lion win at the Venice Film Festival, I had high expectations. The complex personality of the Joker was one of the reasons I wanted to see the movie. But after visioning it, I realized it had a strong impact on me, more than expected and not only positive. The critics I read afterwards were also two-folds, both positive and negative. Therefore, I thought it would be interesting to train a classification model on Tweets on the topic of *Joker*.

Different types of people could be interested to know the proportion of positive vs negative tweets on this topic: fans of Joaquin Phoenix and of *The Dark Knight Rises*, owners of movies, producers, script writers, psychologists and psychiatrists.

• The data I will be using and how I will acquire it

I will be using the Twitter API to collect a Test set based on keywords. A function will return a list of tweets that contain our keywords selected. Each tweet's text will see itself attributed a label ('positive' or 'negative') to classify each tweet as positive or negative. The Training set will be downloaded because it has to be labelled into 'positive' or 'negative' on a big amount of tweets. The Training set is critical to the success of the model since our model will "learn" how to do create a sentiment analysis based on the Training set.

• How I will solve this problem

The steps that we will follow to perform the sentiment analysis are:

- acquiring a Test set
- acquiring and preparing a Training set
- pre-processing tweets in both Test set and Training set (remove punctuation, tokenize)
- building a vocabulary/list of words in our training data set
- matching tweet content against our vocabulary
- building our word feature vector
- training the classifier
- testing the model
- evaluating the model

• My deliverables

A jupyter notebook containing the code, a slide deck, and a final report in PDF.