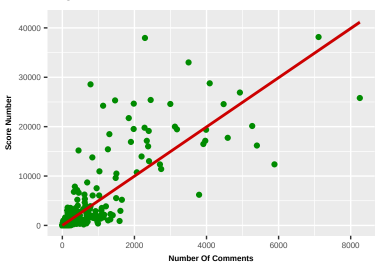
Datascience Fundamentals with R - Reddit

Group 7
December 5, 2017

Reg: Comment Number vs. Score Number



Goal

Analyze reddit news posts because they give us a lot of information about what is important to society at a particular time. We use reddit because it is one of the most popular websites in the world and has a very active user community, with 1.6 billion users. The news subreddit alone has 70,000 posts in a month.

We believe that the posts of the top authors (authors that have the most posts) are representative of the community since their content should be varied. Furthermore, given the variety of news posts and the sentiments associated with them (there is always good & bad news) we think that there should be a correlation between good news and positive sentiments and bad news with negative sentiments.

We can assume that a particular author may lean towards a more positive or negative sentiment - we thus assign a variable author_score to represent how positive or negative a particular author is. This measure is calculated as the *summed sentiments of all posts of this particular author*, the question now becomes:

For each post, can we determine whether their post will be well liked, given the author's general sentiment?. Our hypothesis is that posts with a positive sentiment will be received better than those with a negative one, so authors that have a generally positive sentiment would have much more upvotes (positive correlation between author_score and like_score)

Data

We decided to use one month of Reddit News data. We picked December 2016 for this as it was just after the US elections and that enough time has passed for us to (possibly) notice the effects of news that came out at that time.

Reddit news data usually comes in the form of a title and a link, the title is written by the user and links to the news website's page. It sometimes has thumbnails.

Reddit post data is available on google's bigquery database, it is saved in news_2016_12.csv. Following are the most relevant columns for our analysis:

- time created (UTC timestamp) when was the post created
- author username of user that posted
- domain which domain did the news come from?
- url Specific URL of the news post
- score: upvotes downvotes (renamed as like_score)
- upvotes: how many "likes" the post received
- downvotes: howmany "dislikes" the post received
- title: user-created title of the post

Due to an issue with the API, no downvote data is given to us. Thus the score is equal to the upvotes of a post. We will be using the score field moving forward.

Furthermore, we thought it would be interesting to compare the difference between the user-generated title and the Actual title posted by the news agency. For this, a (scrapy)[https://scrapy.org/] spider was created to crawl all the (cleaned) URLs and retrieve the title. We think this was rather successful since it retreived 24,045 titles form about 31,713 cleaned posts. This is saved as titles.csv.

Task

Structure of the project

- 0. Cleaning (in common part with the other group)
- 1. Descriptive analysis of the data set: exploring the data
- 2. Introduction of sentiment analysis to analyze posting behaviours

- 3. Prediction of reach with Perceptron
- 4. Convolutional network to predict subreddit classification

Due to the size and variety of elements in our dataset, we will apply a variety of methods to extract information, and may use external data to improve our analysis. However, this also implies that the performance measures of our algorithms will vary with the specific relationship under examination.

0. Cleaning [clean.r]

Everything related to cleaning the original dataset is defined in clean.r. Essentially, the script:

- saves utc_created as a POSIXct variable
- removes special characters from titles
- removes non-english titles, which halves our original dataset.

Getting relevant data - [05_Classification_Data.R]:

We remove all authors with the value [deleted], because this is value given to users who have deleted their accounts, which mean that we become unable to different specific users.

After these two operations, our dataset is reduced to 3946 rows compared to the originial 31,713, and this is further reduced to 394 upon generating the author_score

I. Exploring the data: Descriptive analysis of the data set

1. Analysis of various features (to be selected) you can choose the one making most sense)

Alex' code line (32-44) insert graph Interpretation: the plots show a massive skew even though the data's proportion is log10. All ploted variables are right side skewed which shows that the sample consists many low discrete values and marginal number of outliers. This is very important since it has to be taken into consideration in order to adapt the data to get significant results later in this project depending on the models.

##. Regression: Analyze how activity, here defined as number of comments, influences score. Alex' code line (61-76) insert graph interpretation: Here, we can see that an additional comment yields on average a 4.9 increase in the score number. The result is statistically significant given the low p-value of < 2.2e-16.

3. Regression determining the effect of features on up votes and number of comments

Tatiana's regression

4. Regression: Analyze how the time passed influences the number of upvotes. Explanations: here, we log the number of upvotes because the distance between the different number of upvotes is too high and we don't get any significant result. We also select only the posts which have more than one upvotes and focus on posts which are 7 days old because the upvotes usually happens in the next days following the posting date. File: regression time passed to upvotes1 insert graph Interpretation: For every additional day, a post gets an additional 0.09013 upvote. The result is statistically significant given the p-value < 0.02902.

II. Sentiment analysis

Natural Language Processing with tidytext:

In this part, we will use 2 different libraries: NRC and Afinn in order to compute the sentiment of each word of the data set and ultimately be able to compute the sentiment of the different titles. These 2 libraries will be used for two very different purposes, which will be illustrated in the following examples.

1. Histogram of sentiment analysis of the data set using AFINN OR NRC?? alex part

Interpretation:

2. Analyze posting behavior with sentiment analysis using Afinn:

In this part, the goal is to analyze whether people interpret news in a positive or negative way when reposting a news. This is done by analyzing the difference of sentiment level between the source title (title displayed on a news website such as on times.com) and the actual title of the reddit user's post.

Approach: to do this, source titles have been retrieved with the help of their URL, then the sentiment score on both title lists has been calculated with the help of the Afinn lexicon assigning a weight between -5 < weight < 5 for every word. We chose Afinn because it ranks the sentiment on a scala, making it easier to compare. Finally, the difference has been computed which enables to get some insights as seen in the following graph:

Compute 2 graphs from title analysis doc (Camille) -> histogram? + choose the 3D pie chart

Interpretation:

As observed on the pie chart, most Reddit users (4 out of 5 users) tend to repost exactly the same title that comes from the source title, while 12% of the users in this data set repost it in a negative way (when different in sentiment is negative) and the rest (9%) repost it in a positive way.

- 3. Estimation of proportion of each sentiment in reddit titles: how to illustrate sentiment through: Radial dendrogram
- 4. How the sentiments are related: network diagrame
- III. Prediction model with perceptron

Machine Learning

Overview

Reddit, being one of the most popular websites on the internet has a very wide reach. We think that being able to classify a post on whether it is good or bad is the first step in being able to determine/study how to make a good post. Since we are analyzing a news dataset, the value this brings is to easily determine what topics are relevant to people at a certain time period, based on the assumption that good posts will generate more upvotes and/or comments.

Thus, for each algorithm, we will outline the following:

- 1. An overview of the algorithm
- 2. Task: What is the task to be solved, and why is it relevant?
- 3. Experiece: How does the training look?
- 4. Performance: By what measures to we determine the success or failure of our algorithm?
- 5. A discussion on the implementation

But before we go to ### 1. Perceptron Classification

The perceptron is the simplest neural network one can build. Because we have a big dataset, we will apply it via a Stochastic Gradient Descent algorithm. It is based no the concept of a simple brain, where it fires if the signals it receives are above a threshold, and stays dormant if this threshold is not reached.

For this algorithm, we want to classify the sentiment (positive/negative) of a post given 2 features - (1) Author's sentiment, (2) Post's score