## Scraping Reddit, a Natural Language Processing Project, the Report

Bartłomiej Szymański Kacper Leszczyński Kamil Czerniak Youssef Ibrahim Igor Sałuch Mike Urmich Samuel Menezes

v0.0.1, 16 March 2019

### Contents

1	Project description		2
2	The 2.1 2.2 2.3 2.4 2.5 2.6 2.7	kacper Leszczyński, Creating a database and a tool to scrape Reddit	2 2 2 3 3 3 4
3	Technical details		4
4	Statistics		4
5	5 Similarities between Subreddits		4
6	Conclusions		4

### 1 Project description

The project was pitched as a Custom Project in order to pass Natural Language Processing, a sixth semester elective course ran by Dr Agnieszka Jastrzębska at Warsaw University of Technology.

This project combines different Data Science principles in order to analyze different Reddit communities, return tangible statistics and derive interesting conclusions about similarities and differences of different areas of the site.

### 2 The seven roles of the project

There are seven members in the team, each one with a separate responsibility.

# 2.1 Kacper Leszczyński, Creating a database and a tool to scrape Reddit

The first role of the program, a crucial one. Without this role nothing would be possible to achieve after that point. His responsibilities involved:

- creating a database that people would be able to utilize in the later stages of the program as shown above,
- creating a tool that would be able to populate the database having input the Subreddit name,
- populating the database with at least 25 distinct Subreddits to derive interesting statistics.

## 2.2 Youssef Ibrahim, Moderation, NER labelling, normalization

His job was to cleaning up the database and opening it up for later processing by next people. His responsibilities involved:

- moderating the Submissions table of the database,
- normalizing the sentences, removing markdown,
- creating a list of NER attributes for Submissions and Comments and inserting it into the database.

# 2.3 Kamil Czerniak, finding the most common words, creating statistics

The first of the asynchronously assigned jobs, his goal was to operate on single words on each of the comments and aggregating them in statistics that would later be turned into report sections. His responsibilities involved:

- creating CSV files with the most common words based on Subreddits,
- finding at least 25 statistics based on the database,
- creating CSV files containing statistics that would make it possible to turn them into report charts later on.

# 2.4 Samuel Menezes, creating and optimizing database classifiers

The goal of this job was to make it so that, based on the input data from a console window, information regarding various statistics of Submissions and Comments tables would be displayed. His responsibilities involved:

- creating 10+ classifiers that would allow to get moderately reliable information about the post/comment based on the data in the database,
- reducing the size of classifiers so that they would not take too long to iterate through,
- creating a basic (even console-based) interface for interacting with the classifier.

## 2.5 Igor Sałuch, creating an interface for interacting with classifiers

Having received the previous classifiers, the goal of the person is was create a versatile and user-friendly graphical interface for interacting with classifiers. His responsibilities involved:

- creating a user-friendly graphical interface based on the classifiers obtained before.
- making sure it was possible to, depending on different input data, get different statistics regarding the posts,
- making the return data of the application be approximate and not equal to the result to avoid introducing uncertainty biases.

#### 2.6 Mike Urmich, finding similarities between subreddits

Looking at the database and statistics created by Kamil, finding what connects and divides different Subreddits. His responsibilities involved:

- grouping Subreddits based on 10-15 different criteria,
- finding odd Subreddits that have features different from all other subreddits in the database,
- writing a part of the report with found similarities and differences,

# 2.7 Bartłomiej Szymański, coordinating the project, scripting charts and writing report

The final role, combining the work of all other team members, deriving conclusions and making charts for each of the statistics. His responsibilities involved:

- coordinating the work of everyone involved in the project,
- using the statistics CSV files, creating charts using scripts in R,
- writing a huge part of the report.

#### 3 Technical details

Every observation in this document follows a snapshot of Reddit communities scraped on March 16th, 2019.

Every community that was considered has been scraped according to at most 1,000 all-time highest rated posts, with 100,000 comments and the end of a given thread being a limit for each of the communities before moving onto the next one.

The scraping algorithm has been set to not scrape threads that have more than 2,000 comments to avoid a scenario where 7-8 threads would be enough to populate the database for a given community with communities such as /r/iama or /r/news. Those threads still get added to a Submission table, just their comments do not get added to the Comments table.

The database to which all the comments have been scraped is available on Google Drive.

There are three tables in it, one for Communities and their names, one for Submissions and one for Comments. The tables follow this structure.

- 4 Statistics
- 5 Similarities between Subreddits
- 6 Conclusions