# **Analysis of Redditor Reliability**

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## **ABSTRACT**

In this paper, we present a system by which to evaluate the reliability of the users of the popular social network reddit. Though reddit is many things to many people, increasingly, through the efforts of both the company running reddit and the userbase itself, it is becoming a place where users come to read and discuss news. Thus, there is a growing need to evaluate the realibility of the suppliers of information on reddit. We first collect features of reliable and unreliable users based on their contributions, and importantly, the reaction of the community to their contributions. We then use machine learning techniques to train a regression model to give a reliability score to an arbitrary user, with promising results.

## 1. INTRODUCTION

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Something something news doesn't always go to the top [?]

## 2. RELATED WORK

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Something something only a single subreddit [?]

### 3. DESIGN

In this section, we show the design of our system. Additionally, we discuss some of the challenges, limitations, and design decisions that went into making it. Finally, we discuss some of the details of the implementation.

## 3.1 Gathering reddit User Names

The first limitation of the reddit API is that user names are an 'open secret'. If one has the user name of an account, public information about that account can be retrieved, but there is no way to directly get user names. Instead, what we were forced to do was scrape the posts of popular Subreddits and get the user names of the author of every post and comment. In doing so, we were able to collect over 150K user names. Of the user names we collected, we randomly selected around 2K to fully gather data on and run our regression model on.

One issue with this approach is that this makes it impossible to identify non- participants. If a user never comments on a post, or posts a post themselves, there is no way to know that that user exists. This is unfortunately an insurmountable limitation. Instead, we chose only to find good and bad users to train our classifier, and ignore non-participants.

## 3.2 reddit API Limits

reddit has an API limit of 30 requests per minute. We discovered this limit is not strictly enforced, but in order to be good citizens and as to not get our access revoked, we knew we had to design around this constraint. In order to speed up our ability to access user data (as well as change

Table 1: The features used to create the regression

model

model	
Feature Description	Importance %
Link Karma	53.13
Comment Karma	18.41
Average Karma per Post	13.34
Number of Total Posts	9.45
% of Comment Karma - Top 100 Subreddits	2.08
Has Verified Email	0.93
Average Comment Karma per Comment	0.75
% of Comment Karma - Top 10 Subreddits	0.33
Unique Words / Total Number Words	0.29
Number of Total Comments	0.20
Time Account Created	0.17
% of Comment Karma - Trusted Subreddits	0.15
Flesch-Kincaid Readability of Comments	0.15
Is Reddit Gold	0.14
% of Post Karma - Top 50 Subreddits	0.10
% of Post Karma - Top 100 Subreddits	0.10
% of Comment Karma - Top 50 Subreddits	0.08
% of Post Karma - Trusted Subreddits	0.07
% of Comment Karma - Top 25 Subreddits	0.06
% of Swear Words Used in Comments	0.03
% of Post Karma - Top 25 Subreddits	0.03
% of Post Karma - Top 10 Subreddits	0.02
Number of Gilded Posts	0.00
% of Posts Gilded	0.00
Number of Gilded Comments	0.00
% of Comments Gilded	0.00

the features that we used; see Section 3.4, we crawled user data and put the raw, unmodified data into a MongoDB instance. This MongoDB served as a cache for the system. Not were we able to store raw data from reddit API calls, we were also able to cache results from more computationally intensive features.

## **Establishing A Ground Truth**

Establishing ground truth was done in two stages. The first stage was to find reliable users. Finding these users was trivial as the site rewards positive behavior through karma, which leads to increased visibility. From there the users could be filtered by their level of contribution manually. Moderators from various communities were also taken for their work in helping the community. These users were used in our training set for a + 1 reliability score.

The second stage was to find users who were unreliable or detrimental to the community. Eventually, we discovered subreddits dedicated to weeding out users that didn't contribute and various posts that detailed accounts that were used to abuse the community. These were used as our training set for a -1 reliability score.

#### **Picking User Features: Exploratory Data** 3.4 **Analysis**

TODO

#### 3.5 **Picking a Regression Model**

Something something neural nets give no insight

something something decision trees

something something random forest

something something darkside

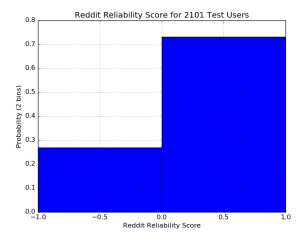


Figure 1: The distribution of the reliability score  $s_r$ of the sampled redditors, binned into two bins.

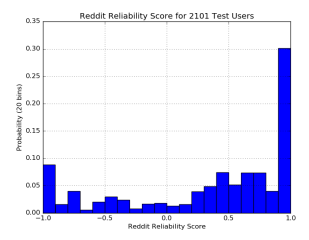


Figure 2: The distribution of the reliability score  $s_r$ of the sampled redditors, binned into twenty bins.

## **EVALUATION AND RESULTS**

From our trained random forest regression model, we get a picture of the way that redditors are. We get a glimpse of what useful, contributing redditors look like, and what bad, non-contributing redditors look like.

We collected data on around two thousand redditors, and ran their data through our regressive model to get a reliability score  $-1 \le s_r \le 1$ . Then, we re-correlate this score with input features to intuitively see what features are important or not, and what features indicated useful and not-useful redditors.

TODO

## **CONCLUSION**

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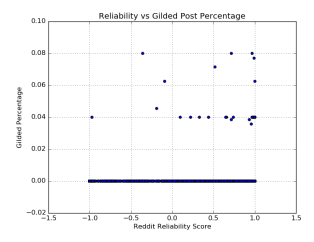


Figure 3: The reliability score  $s_r$  plotted against the percentage of gilded posts.

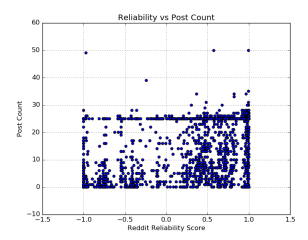


Figure 4: The reliability score  $s_r$  plotted against the number posts the redditor has made.

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## 5.1 Future Work

Something something number of posts

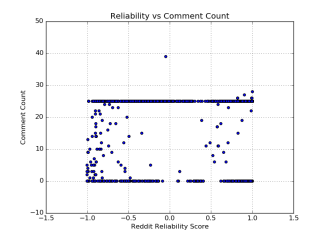


Figure 5: The reliability score  $s_r$  plotted against the number posts the redditor has made.

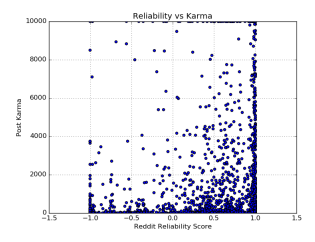


Figure 6: The reliability score  $s_r$  plotted against the average Karma per post the redditor has made.

## 5.2 Open Issues

Something something hard to establish ground truth

Voting on reddit will always be somewhat ambiguous

#### 6. ACKNOWLEDGMENTS

The authors would like to thank Professor Tarek F. Abdelzaher, of the University of Illinois at Urbana-Champaign, for his support in this project.

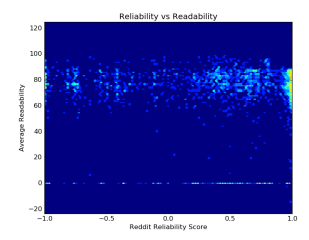


Figure 7: The reliability score  $s_r$  plotted against the Flesch–Kincaid readability of their comments.

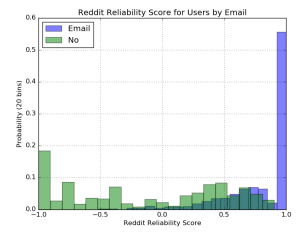


Figure 8: The distribution of the reliability score  $s_r$  of the sampled redditors, binned into twenty bins, separated by if they have a verified email address or not.