1 Introduction

Many online communities explicitly publicize the concept of karma or reputation for users, computed as a sum of positive votes by other members of the community. These explicit measures are often seen as proxies for more intangible notions such as influence (the ability of a member to persuade others) and credibility (the trustworthiness of the user as an member of the community). In this paper, we describe the range of network characteristics, interactions, and temporal factors that affect the accumulation of karma points.

In order to confirm our intuitions about influential network characteristics, we evaluate our features on datasets that contain an explicit measure of karma. However, our primary motivation in developing a model that enables generalization to private communities without a concept of “voting” for users but with an implied network structure. For example, our findings can be applied to e-mail interaction graphs to determine a private “karma” score for members of an organization, and to subsequently identify users who have high influence and credibility.

Our paper is organized as follows: we begin by describing prior studies of interaction networks in Section 2. Afterwards, we discuss our collection of data from two disparate online communities: Hacker News and Super User, and the conversion into an interaction graph structure. In Section 4 we examine different properties of these networks and how they relate to karma and reputation. Using our results, we train classifiers in Section 5 that are able to identify high-karma individuals with an improvement over our baseline measure. Finally, we conclude with future directions of research in Section 6.

2 Prior Work

Most prior literature focuses on the abstract quality of influence. Both (Bakshy et al., 2011) and (Cha et al., 2010) define influence as the ability to generate cascades on the Twitter graph. The authors use local feature of users (e.g. number of followers, number of tweets, retweets, mentions) in order to predict the ability for users to generate cascades.

(Cha et al., 2010) emphasizes the topic-specificity of influence – they challenge the notion that there is a common set of “influentials” who have broad-reaching impact on online communities. Instead, they demonstrate that for many topics, such as political events, there are special interest groups like bloggers and politicians that see higher retweet and mention scores than the generally popular Twitter users.

In a very recent paper, (Movshovitz-Attias et al., 2013) consider the reputation scheme on StackOverflow (based on upvotes and accepted answers). They attempt to identify expert users based on their contribution patterns and use high reputation users for validation. The authors tried many techniques to improve their classifier performance including PageRank and an SVD decomposition of their interaction graphs. Notably, they find that PageRank does not contribute significantly to their performance and use user features such as number of answers, questions and question-answer rations in their final random forest model. They are able to achieve an Area under the Curve of 81% when classifying users with reputations of more than 2400.
3 Datasets

In this paper, we will be focusing on two relatively large internet communities: Hacker News and the StackExchange family of websites. On Hacker News, users submit technology-related stories as submissions which other users use as an anchor to threaded discussions. A user’s karma is computed as a sum of up-votes to their stories and comments. The StackExchange family of websites are question-and-answer sites where a user will post a question and solicit answers from the community. A user’s reputation is a weighted sum based on the number of their questions and answers that are accepted and voted helpful by the community.

Our choice of online communities was deliberate: one on hand, we have the discussion-focused, eccentric community of Hacker News, and on the other we have a focused question-answering website. The contrasting between the two networks provides for some interesting observations, which we describe in Section 4.

Gathering data for Hacker News came with many challenges: there is no published dump of Hacker News data, and no official API. Fortunately, the creator of ThriftDB has created HNSearch\(^1\) as a technology demo for his database. Over the course of a week, we extracted JSON files for every comment, submission and user on Hacker News by repeatedly querying the API. To our knowledge, ours is the only complete dump of this data available on the internet.

Collecting data for the StackExchange family of websites was easier. An anonymized data dump of the entire series of websites is released every three months\(^2\) in XML format. We wrote a Python script to parse the XML data and extract relevant fields. We chose to focus on Super User website since it has a manageable amount of data.

We converted our dataset into an interaction graph by collecting (replier, parent poster). A summary of our datasets is available in Table 1. As a final step, we divided each dataset into train, validation and test sets at a 70%/15%/15% split.

3.1 Karma distribution and statistics

Figure 1 shows a fitted power law plot for our reputation and models. Both models have an \(\alpha\) coefficient near 1.5 and \(x_{\text{min}}\) near the origin. Notably, a damped power law is a better fit than a power law on our Hacker News distribution and the reverse is true for our Super User reputation karma distributions. The reason for this could be that Hacker News, being an older community (c. 2007), has a few early adopters with incredibly high karma that deviate from the normal power law. On the other hand, Super User is relatively new (c. 2011), and comprises users that split off of the existing StackOverflow community, who follow a more traditional power law.

Aligning with our karma distributions, Table 1 shows interaction graph statistics for both communities. Although they are roughly commensurate in users, Hacker News has an order of magnitude more edges in the graph due to the threaded nature of discussions. The disparity between the communities increases when we begin to look at strongly connected components (SCCs): over 40% of Hacker News members are part of their largest SCC while only 3.8% of Super User members are part of their largest SCC. This reflects the fact that members on a Q&A site have fewer “spanning” conversations, preferring to stick to their comfort zones in both questions and answers (there are no reputation points for comments on any of the StackExchange websites). As a result, the graph structure is much looser. The largest weakly connected component (WCC) is an order of magnitude larger than the largest SCC on Super User and it suggests distinct roles of questioners and answers with relatively little overlap. We explore the consequences of the graph structure differences in Section 4 and during evaluation in Section 5.

\(^1\)https://www.hnsearch.com/
\(^2\)http://www.clearbits.net/creators/146-stack-exchange-data-dump
Figure 1: Karma distributions in our datasets with fitted power law distributions

<table>
<thead>
<tr>
<th>Users (Nodes)</th>
<th>Hacker News</th>
<th>Super User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replies (Edges)</td>
<td>175091</td>
<td>190781</td>
</tr>
<tr>
<td>Average Karma / Reputaion</td>
<td>131.8</td>
<td>83.1</td>
</tr>
<tr>
<td>Largest SCC Fraction</td>
<td>63%</td>
<td>46%</td>
</tr>
<tr>
<td>Largest WCC Fraction</td>
<td>43%</td>
<td>3.8%</td>
</tr>
</tbody>
</table>

Table 1: Graph statistics for our implied interaction graphs

4 Model and Features

Armed with the knowledge of our karma distributions we look more closely at network characteristics that could serve for predictive purposes. We describe both features that worked well and those that not perform as well as expected.

4.1 Karma Cliques and Preferential Attachment

One model that seems intuitive is that high reputation users tend to attach to other high reputation users, forming so-called karma cliques. We initially tested this hypothesis by logarithmically-bucketing karma/reputation and computing (Newman, 2003)’s assortativity over karma levels. This yields relatively low assortativity of 0.015 and 0.040 on Hacker News and Super User respectively.

Beyond correlations, Figure 2 shows a scatter plot of the average neighbor karma. In both networks, the mean average neighbor karma remains relatively constant at all karma levels, although the variance shrinks as karma increases. Super User’s plot is dramatically different than Hacker News: there are two distinct “clusters” based in inbound/outbound neighbor karma. We see that the inbound reputation (people answering this post) tends to be much higher than the outbound karma (the questioner’s karma). This suggests two distinct roles on Super User: the questioners and the answers. Hacker News does not appear to have this distinction.

Based on our plots and our relatively low assortativity score between karma, we saw no evidence of preferential attachment between
similar-karma nodes on either network.

4.2 Node Features

Based on intuition from (Movshovitz-Attias et al., 2013), we construct a baseline from two features: the number of replies made by a user since joining the website, and the length of time since the user joined (in seconds). The authors’ work suggests that these two features are strongly correlated to reputation on Stack Overflow, and we find a similar result on Super User. As discussed in Section 5.1, the baseline features seem less important on Hacker News.

4.3 Network Features

4.3.1 Centrality: PageRank, HITS, betweenness and closeness

By definition, centrality measures correspond to a node’s importance in the graph and it is natural to assume that karma and reputation are proxies for importance. In our analysis we looked at degree centrality, variants of PageRank (Page et al., 1999), Hubs and Authorities (HITS) (Kleinberg, 1999), betweenness and closeness. As we will see, our most (linearly) predictive features correspond to centrality in network-specific ways.

Our analysis of Hacker News supports a blunt hypothesis: members of the Hacker News community are contributors, and contributions come in the form of replying and receiving replies equally. In fact, the correlation coefficient between out-degree (number of posts) and in-degree is 0.995. We then ask are all contributors equal? To answer this, we ran two variants of PageRank: vanilla and a version where transition probability is proportional to the number of replies. Our weighted variant is our most linearly predictive feature for karma ($\rho = 0.85$ Vs. $\rho = 0.79$ vanilla). Figure 3 shows that with the exception of closeness, other centrality measures are highly correlated with karma on Hacker News. Our hub score correlation is slightly lower than authority score and suggests a slight bias for high quality content over replying to other contributors.

Centrality measures on Super User further support the evidence distinct “questioner” and “answerer” roles noted in Section 4.1. Unlike Hacker News, Figure 3, shows no clear linear

Figure 2: Scatter plot of average neighbor karma against the anchor node’s karma. The lines represent the mean average neighbor karma at a given karma level. Neighbor karma variance appears to shrink with larger anchor karma values.
correlations between our centrality measures. In particular, PageRank and authority scores do not correlate at all to reputation. In contrast, in-degree and hub score are directly related to reputation. Since edges are directed from answerer to poster, it seems that on Super User it doesn’t matter who answers you, it matters whether you answer others.

Although betweenness also appears to play a role on Super User, we see that both hub score and betweenness both correlate with the out-degree of nodes. We believe this is because the weak component structure outlined in Table 1. Obviously, more shortest paths will pass through a node of high out-degree in a network that is primarily weakly connected.

Figure 4 shows a histogram of another measure of centrality – closeness, or the inverse of the sum of distances from a node to all other nodes. For Hacker News, nodes are closer together in terms of shortest paths (closeness between 0.3 and 0.4 for the majority of values), while on Super User nodes are further away (near zero closeness for most values). This appears to reflect the stronger sense of community on Hacker News, and the consequent ease of information spread as a result.

### 4.3.2 Network constraint

We also compute the network constraint for each node in both networks and plot the constraint values against karma. We notice empirical evidence of some inverse correlation between the two for both networks, i.e that high karma and reputation score users have lower constraint scores. This is in line with the intuition that a high karma person would tend to have interactions across a large, disparate set of users. As we discuss in Section 5, low constraint appears to be a necessary but not suffi-
Figure 5: Scatter plot between $\frac{1}{\text{constraint}+0.05}$ and karma

cient property for high karma: there are many users with low constraint and low karma.

4.4 Textual Features

Beyond weight, each edge in our interaction graphs are augmented with the text corresponding to the reply that was made. One would expect text (i.e. insightful replies and helpful answers) to play the largest role in influence and karma. As we’ll see below, this isn’t necessarily the case.

4.4.1 Sentiment Analysis

Figure 6: Sentiment scatter plot against karma / reputation

Figure 6 shows a scatter plot comparing user karma against user sentiment. We compute user sentiment by concatenating all their replies together and running Python’s pattern module (De Smedt and Daelemans, 2012), which implements sentiment classification using a fixed sentiment lexicon. Both Hacker News and Super User have a slight positive bias (mean polarity of 0.11 and 0.07 respectively). Plotted on a log scale, we see a linear envelope enclosing the means. As such, while polarity is not linearly correlated with karma, it pays to toe the line: there are no examples of extremely high karma users that have large polarity deviations. Furthermore, all examples of highly-biased users occur towards the lower end of the spectrum. Although sentiment analysis is never perfect, it provides a quick way of ruling out users as being big influencers.

4.4.2 Topic Modelling

Another axis of textual analysis is clustering the content of posts in terms of broad categories or topics. To this end, we performed Latent Dirichlet Allocation (LDA) (Blei et al., 2003) across user text. We wished to answer two questions: are broader knowledge bases associated with higher karma? and are there different karma models across different topics?

Figure 7: User text KL-Divergence with uniform distribution Vs. Karma

In Figure 7, we try to measure whether having a broad knowledge base is associated with higher karma. To this end, compare the KL-divergence of a user’s topic distribution with that of the uniform distribution and plot it against reputation/karma. Plotted on a log scale we see a similar “bow” pattern between the two networks, showing a wide variance in KL-divergence with a trend downwards for high reputation. Although our evidence is much weaker than that of sentiment in Section 4.4.1, this pattern shows that “important people” in the communities tend to have broad knowledge bases which we can exploit when trying to classify people.
The variance in KL-divergences of Figure 7 suggests that there are different karma models across topics. As a coarse method of evaluation, we examined the measure of average expected karma, which we defined per topic $t$ as

$$AEK_t = \frac{1}{n} \sum_{node} P_t(i) \times \text{Karma}(i)$$

Per-topic, these measures can be compared with a baseline uniform average expected karma (15 for hacker news and 8 for Super User). For Super User, we notice a wide variance in the expected reputation across topics: the AEK lies in the interval [2.4, 13.3] depending on the topic. The lowest AEK values come with topic 2 (2.4 AEK) associated with words such as column, excel cell, table and formula. We can contrast this to the largest AEK value with topic 8 (13.3 AEK) associated with words such as memory, support, number, process, performance and hardware. Thus, on Super User more reputation mass is associated with answering certain classes of problems: people tend to reward performance tips more than Microsoft Excel tips. Since the site bills itself for “power users”, this matches our intuition for subjects on the site.

The Hacker News view of topic is less dramatic than Super User with values lying on the interval [10.4, 23.2]. Here, the lowest topic (number 3 at 10.4 AEK) is associated with words such as energy, english, countries, europe, water. The highest topic (number 0 at 23.2 AEK) is associated with words such as startups, customer, marketing, revenue, founders. As the Hacker News originated with a startup incubator this match seems to make intuitive sense: more karma mass lies in topics central to the site.

Building on the intuition of different expected karma, we tried running a variant of PageRank where the transition probability is replaced with the topic probability of the reply. Intuitively, this would allow us to identify “topic experts” in the community who have high karma. Unfortunately, the rank vectors were highly correlated with each other and didn’t appear to provide much new information. The correlation is a reflection of high-karma users having the broad knowledge bases identified in Figure 7.

5 Evaluation & Results

We evaluated our model and statistics described in Section 4 within a karma prediction task. Essentially, we remove the value of karma from our dataset and then try to reconstruct it using left-over network information. This allows us to validate our features and see how well they might generalize to networks without an explicit notion of karma. In addition to determining the exact value of karma (Section 5.2) we also identified high-karma users in our dataset via classification (Section 5.1). The results of running prediction on our validation set are summarized in Table 2.

5.1 Famous Prediction

![Figure 8: Precision/Recall Curve for our best high-karma classifiers](image)

In our famous prediction task, we predict users that pass a certain threshold of karma. Our power law distributions in Figure 1 suggests that we will have infinite moments, so we chose to set a threshold based on the “top
Table 2: Evaluation results for regression and “famous” classification for various feature combinations. AUC is the area under the precision/recall curve for the high karma/reputation prediction task. Except where specified, classification results use a Random Forest classifier while regression uses ordinary least squares.

<table>
<thead>
<tr>
<th>Model</th>
<th>Hacker News</th>
<th></th>
<th></th>
<th>Super User</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUC</td>
<td>RMSE</td>
<td>R²</td>
<td>AUC</td>
<td>RMSE</td>
<td>R²</td>
</tr>
<tr>
<td>Baseline</td>
<td>0.63</td>
<td>563.17</td>
<td>0.55</td>
<td>0.75</td>
<td>187.35</td>
<td>0.96</td>
</tr>
<tr>
<td>Weighted PageRank</td>
<td>0.76 (logit)</td>
<td>484.44</td>
<td>0.67</td>
<td>0.20</td>
<td>998.87</td>
<td>0.00</td>
</tr>
<tr>
<td>HITS</td>
<td>0.72 (logit)</td>
<td>618.16</td>
<td>0.62</td>
<td>0.68 (logit)</td>
<td>292.60</td>
<td>0.91</td>
</tr>
<tr>
<td>Constraint</td>
<td>0.57</td>
<td>642.56 (RF)</td>
<td>0.41</td>
<td>0.60</td>
<td>396.51 (RF)</td>
<td>0.84</td>
</tr>
<tr>
<td>Textual</td>
<td>0.19</td>
<td>825.36</td>
<td>0.04</td>
<td>0.51</td>
<td>987.82</td>
<td>0.01</td>
</tr>
<tr>
<td>LDA Rank</td>
<td>0.75 (logit)</td>
<td>502.13</td>
<td>0.64</td>
<td>0.31</td>
<td>991.31</td>
<td>0.00</td>
</tr>
<tr>
<td>Baseline+Constraint</td>
<td>0.69</td>
<td>562.63</td>
<td>0.55</td>
<td>0.71</td>
<td>187.17</td>
<td>0.96</td>
</tr>
<tr>
<td>Baseline+Textual</td>
<td>0.64</td>
<td>561.79</td>
<td>0.55</td>
<td>0.72</td>
<td>187.32</td>
<td>0.96</td>
</tr>
<tr>
<td>All Features</td>
<td>0.75</td>
<td><strong>483.1</strong> (RF)</td>
<td><strong>0.67</strong> (RF)</td>
<td>0.78</td>
<td><strong>184.89</strong></td>
<td><strong>0.97</strong></td>
</tr>
</tbody>
</table>

2.5%" of users (have more karma than 97.5% of others) instead of looking at standard deviations. This corresponds to thresholds set 1308 and 350 for Hacker News and Super User respectively. To capture non-linearities in the data we use a random forest classifier and evaluate our performance by the area under precision/recall curve. We also ran a logistic regression classifier to rule out some learning biases.

We use a baseline model taken from (Movshovitz-Attias et al., 2013), attempting to classify famous users by the length of time they have been members and the number of posts they’ve made. As Table 2 shows, the performance on both datasets is quite respectable: we can get up to 63% AUC on HN and 75% AUC on SU by looking at just these features.

In our analysis, we are less interested in raw performance and more interested in simple features that might generalize to graphs without an explicit measurement of karma. As such, we also built classifiers with more limited subsets of our features to determine how well they perform. Of particular note, we can achieve our best famous prediction performance (0.76 AUC) on Hacker News by performing PageRank on a weighted version of the graph and training a logistic regression classifier on the result. Other link analysis centrality measures appear to have similar performance, indicating that the primary indicator of karma is centrality on Hacker News.

In contrast, weighted PageRank gives terrible performance on our Super User dataset (0.20 AUC vs 0.97 best). As we noted in Figure 3, it matters more what kind of questions you answer on Super User than those you ask: indicating a measure the hub score would perform better than the authority score. Table 2 shows that HITS can boost performance on Super User up to 0.68. Still, all network analysis measures on Super User are outperformed by looking only at our baseline of number of posts and the length of time. This may be an indication of Super User being a newer community, and the way reputation is assigned (rewarding quantity of answers more than quality of answers). It seems quite plausible that reputation in the early days of a community is mostly distributed amongst early adopters.

When looking at textual features (sentiment, LDA) alone, our classifier does better than random but not particularly well on either network (0.19 and 0.51 AUC). Remarkably, content seems to have less effect than the network structure around replies. Similarly, the LDA Rank model described in Section 5 has similar performance to our weighted PageRank baseline. This shows that it is less important to be a topic expert than it is to be a general expert.
All of our features seem to have linear and non-linear dependencies between them. When we combined them into a big classification model, Super User classification scores improved mildly (to 0.97 AUC) but the Hacker News score is slightly worse than just using weighted PageRank alone. The performance further suggests that network centrality is the most important feature in karma.

5.2 Karma/Reputation Regression

In our regression task, we attempt to predict karma values directly utilizing the same dataset as used in our famous prediction task. Our improvement patterns mostly match that of our classification although our scores (as quantified by RMSE) are modest. Figure 9 shows a plot of predicted karma/reputation Vs. actual karma/reputation. Here, we can see that while we are relatively successful at identifying “famous” individuals, we are much less successful with lower-karma users.

Throughout our regression task, we compared two models of regression: ordinary least squares and random forest regression. Table 2 shows the performance of the best classifier - typically ordinary least squares with the exception of network constraint. As we discussed in Section 4.3.2, constraint is not a linear feature - having low constraint seems to be necessary but not sufficient for having high karma. This is reflected in our performance: significantly better than random on both networks but also outperformed by other features.

5.3 Rank correlation

In addition predicting reputation and karma scores for users we can also use regression to order the set of users in each network. To quantify our ordering, we calculating the Kendall rank correlation coefficient ($\tau$) between gold and predicted ranks. Our users are split into two sets: all users and those that are “famous” in our gold set as identified in Section 5.1. Table 3 summarizes our findings.

<table>
<thead>
<tr>
<th>Model</th>
<th>Least-squares All</th>
<th>Least-squares Famous</th>
<th>Random forest All</th>
<th>Random forest Famous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (HN)</td>
<td>0.42</td>
<td>0.31</td>
<td>0.51</td>
<td>0.28</td>
</tr>
<tr>
<td>Baseline (SU)</td>
<td>0.29</td>
<td>0.50</td>
<td>0.29</td>
<td>0.50</td>
</tr>
<tr>
<td>All features (HN)</td>
<td>0.51</td>
<td>0.36</td>
<td>0.61</td>
<td>0.35</td>
</tr>
<tr>
<td>All features (SU)</td>
<td>0.28</td>
<td>0.54</td>
<td>0.38</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Table 3: Value of Kendall rank correlation coefficient $\tau$ for our models. We calculate the value of $\tau$ over all users and “famous” users separately.

According to our table, we are better at ranking users when using random forest regression as than to least-squares, which is consistent with the analysis in Section 5.2. Interestingly, we notice that we are better at ranking the entire set of users on Hacker News, but on Super User we are better at ranking the famous users. Our hypothesis is that Super User’s reputation only starts to differentiate itself for famous users because there are a lot of low reputation users who ask and answer very few questions, or very niche questions. So, it is harder to be “noticed” on Stack Overflow without quality answers. On Hacker News, where every comment gets attention, we find granularity in karma values of less-famous users as well. Conversely, because of the tighter community structure of Hacker News, famous users are relatively close together in scores, and therefore harder to differentiate. This effect was observed in the exponentially damped karma distribution of Hacker News (Figure 1).
5.4 Prediction examples

To demonstrate our results, we selected the top 10 gold users and top 10 predicted users for karma and reputation on both networks and empirically compared their actual scores with predicted scores. 7 of the highest gold users on HN and 8 of the highest on SU are also predicted as top-10 by us.

Some scores are particularly interesting – on Hacker News, we predict a score of 25995 for user petercooper with actual karma 26332 – a difference of 1.2%. On the other hand, we predict a value of 6140 for user nickbb, while their actual karma is 27593. However, on closer inspection we find that 88.92% of their karma score comes from submissions rather than comments. We were unable to incorporate submissions since they do not have a clear mapping into an interaction graph. Overall, we observe a median difference of 20.80% in the Hacker News top ten. On Super User, where all reputation is earned through questions and answers, we observe a median difference of 27% between predicted and actual scores.

6 Conclusion

In this paper, we discuss the network factors affecting karma and reputation in two disparate communities: Hacker News and Super User. The network structure of these communities is quite different, with Hacker News having users that tie together others into a large strongly connected component whereas Super User users fall into roles of “questioners” and “answerers” that force the graph to be more disconnected. Despite the differences in structure, we find that network centrality measures are the strongest indicators of a node’s karma or reputation. Beyond centrality and almost without exception, high karma users have a large number of “weak ties” (as measured by constraint) and act as bridges between different parts of the network (large betweenness). We find that content plays less of a role in karma: although there are some differences in karma models between topics of discussion, most high-karma users have broad knowledge bases with neutral sentiment.

We recognize a certain amount of randomness inherent in the voting patterns of both networks that scores do not depend on contribution alone. Thus, the “perfect classifier” may be impossible to create. However, the efficacy of centrality measures is undoubtedly useful in the prediction task. The features we developed can be applied to the broader influence-identification task in networks without an explicit notion of karma. We are looking forward to analyzing these private datasets in future work.

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