User Participation in Social Media: Digg Study

Kristina Lerman
USC Information Sciences Institute
4676 Admiralty Way
Marina del Rey, California 90292
lerman@isi.edu

Abstract

The social news aggregator Digg allows users to submit and moderate stories by voting on (digging) them. As is true of most social sites, user participation on Digg is nonuniformly distributed, with few users contributing a disproportionate fraction of content. We studied user participation on Digg, to see whether it is motivated by competition, fueled by user ranking, or social factors, such as community acceptance. For our study we collected activity data of the top users weekly over the course of a year. We computed the number of stories users submitted, dugg or commented on weekly. We report a spike in user activity in September 2006, followed by a gradual decline, which seems unaffected by the elimination of user ranking. The spike can be explained by a controversy that broke out at the beginning of September 2006. We believe that the lasting acrimony that this incident has created led to a decline of top user participation on Digg.

1 Introduction

Digg, which launched in 2004, is arguably one of the most popular and active of social news sites. Digg's functionality is exceedingly simple: users submit links to stories they find online, and other users rate them by voting on them. Each day Digg selects a handful of stories to feature on its front page. Although the exact formula for how a story is selected for the front page is secret, so as to prevent users from "gaming the system" to promote advertising or spam, it appears to take into account the number of votes a story receives [5]. The front page, therefore, does not depend on the decisions of a few editors, but emerges from the opinions of large number of users. This type of collective decision making, called 'wisdom of crowds', can be extremely effective, outperforming special-purpose algorithms [8].

As of the writing of this paper, Digg has well over one

million registered users and more than 2,000 stories submitted daily. When a story makes it to the front page, it generates thousands of views. Digg's popularity has not escaped notice of advertisers and marketers, who tried to exploit its popularity to drive traffic to their sites. Digg continued to defend itself from manipulation, by changing the algorithm it uses to promote stories [9].

One recent victim of change was the Top Users list. Digg ranked users according to how successful they were in getting their stories promoted to the front page. Clicking on the Top Users link allowed one to browse through the ranked list of users, where #1 user had the most front page stories, #2 the second most, etc. There was speculation that ranking increased competition, leading some users to be more active in submitting and digging stories on the site in order to improve their rank [10]. In February 2007, Digg discontinued making the Top Users list public, citing concerns that marketers were paying top users to promote their products and services [11]. Currently, an unofficial Top Users list is available through a third party.

We followed user activity on Digg over the course of about a year, tracking the number of stories the users submitted, voted and commented on, as well as their rankings. This long term view allows us to examine the incentives that drive user participation in social media. For example, does elimination of the Top Users list affect user activity on Digg? Or does community acceptance encourage user participation [4, 7]? These questions have relevance to other social media sites that operate on principles of social participation similar to Diggs: Wikipedia, Flickr, and others.

2 Digg study

For our study, we collected data by scraping Digg with the help of Web wrappers.¹ We trained the wrapper to extract information about the top 1000 recently active users

Wrappers were created using tools provided by Fetch Technologies (http://fetch.com/).

from the Top Users list. For each user, the wrapper extracted the number of stories submitted, commented and voted on (dugg); the number of stories promoted to the front page; users's rank; the list of friends, and reverse friends ("people who have befriended this user"). The wrapper was executed weekly, starting in July 2006, until Digg stopped providing the Top Users list in February 2007 (although there were several weeks during which the wrapper was not working due to changes in site design). In April 2007, Digg made public an API to facilitate programmatic access to its data. We used the API to retrieve data about the activities of the top 1,000 users, whose names came from the third-party Top Users list². The number of comments made by users were not available through the API. In all, we had 50 weeks of data covering periods of Digg's phenomenal growth, as well as the controversies that engulfed it.

2.1 User activity

Figure 1 shows the average (per user) weekly activity on Digg. We report separately the activity of the top 30 users (red) and the top 1000 users (blue). Figure 1 shows (a) the average weekly number of dugg stories, (b) the average weekly number of comments, and (c) the average weekly number of new submissions. The figure confirms that top users are much more active than the lower-ranked users — contributing several times more stories, votes and comments. The start of the dotted lines indicates discontinuation of the Top Users list.

Did eliminating the Top Users list lead to a decrease in user activity? Although the post-2/2007 digging and submission rates are smaller for the top30 users, they are still within the range of their pre-2/2007 levels. The decline in participation (story submission, digging and commenting rates) had started some weeks before that. Considering that the overall number of new daily submissions has been going up, the decline in activity of top users is more than compensated by the increase in the number of users.

The patterns seen in Figure 1 — a spike in user activity at the beginning of September 2006, followed by a gradual decline — is even more pronounced in the activities of select top10 users, shown in Figure 2. Figure 2(a) & (c) show the activity (stories submitted and dugg) of "old timers," or top10 users in July 2006 who were still ranked a year later. Figure 2(b) & (d) show the activity of the "newcomers," users who were not ranked in 2006, but attained the top10 status by May 2007. Although a handful of users continued to submit new stories at the same rate, there is a marked decrease in the activity of both "old timers" and "newcomers" after September 2006. The decline is greatest in the digging rate of "old timers," followed by a decline in the digging rate

of "newcomers." The submission rate is not as strongly affected by the controversy as the digging rate, although there is also a decline in this mode of participation post 9/2006. The elimination of the Top Users list does not seem to have significantly affected the activity of these users.

2.2 The controversy

It is clear from the figures above that a dramatic event took place at the beginning of September 2006, that had long lasting and profound impact on user activity on Digg. On September 5, 2006, a user posted an analysis of the user activity statistics that, similar to our findings, showed that the top 30 users were responsible for a disproportionate fraction of the front page stories.³ This analysis meant to support the claim that top users conspired to automatically promote each other's stories, or as a blogger Michael Arrington put the next day, "a small group of powerful Digg users, acting together, control a large percentage of total home page stories" [1]. Needless to say, these accusations incensed both sides: the general Digg population, who felt that Digg's democratic ideal was compromised by a 'cabal' of top users, and the top users, who received the brunt of the anger. The escalating war of words was fought on blogs, Digg's pages (as evidenced by the spike in activity in early September 2006), and it even attracted the attention of mainstream media [6]. Within days, Digg's management announced changes to the promotion algorithm that devalued "bloc voting" or votes coming from friends [9].⁴ Top users saw this as a repudiation of their contributions to Digg, and at least one top user, who held the No. 1 position at the time, publicly resigned [2].

Remarkably, the top users controversy did not seem to affect the growth of social networks on Digg. The average number of new friends and reverse friends (users who befriended a particular user) added weekly by the for the top 30 and the top 1000 users did not seem to be impacted by the controversy. In fact, the week the controversy broke corresponds to a local peak both in the number of new friends and reverse friends for both the top 30 and the top 1000 users. Only two weeks to a month later do we see evidence of users taking other users off their friends list.

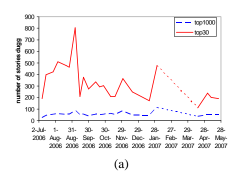
2.3 Top 10 composition

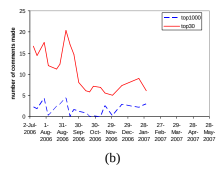
Figure 3 shows evolution of rank for users who were in the top10 in July 2006 and in May 2007. Only three of the July 2006 top10 users retained their top10 status nearly a year later. Two of these users, *BloodJunkie* and *p9s*,

²http://www.efinke.com/digg/topusers.html

 $^{^3} http://jesusphreak.infogami.com/blog/is_digg_rigged$

⁴The new promotion algorithm, implemented in November 2006, appears to have been successful at reducing the top user dominance of the front page.





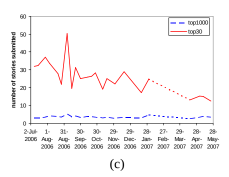


Figure 1. The average weekly (a) digging, (b) commenting, and (c) story submission rate for Digg's top1000 and top30 users

stopped contributing altogether;⁵ other users saw their rank slip due to decline in activity. Prior to the elimination of the Top Users list, there was continual turmoil in user positions within the Top Users list, but after its elimination, the ranks did not change quite as much. This observation is not a byproduct of differences in post-2/2007 user ranking, because the same effect is present if the users were ranked simply by the number of the front page stories they have in pre-2/2007 data.

3 Discussion

The Digg dataset allows us to study incentives to user participation on a social media site. User participation in most, if not all social media sites, is non-uniformly distributed, with a few users doing a large fraction of the work, whether it is editing Wikipedia articles, writing open source software, contributing videos (YouTube) or moderating news stories (Digg). For example, in July 2006, the top 3% of the top 1,000 users made 33% of the weekly submissions, 21% of the diggs and 60% of the stories promoted to the front page. This type of heavy-tail distribution has been expressed as Pareto principle: "80% of the work is done by 20% of individuals." Keeping the top users happy should be a priority of a social media site.

The Digg dataset allowed us to indirectly study incentives that influence user participation: (a) competition, which manifests itself as a desire to improve one's standing in the community, (b) social factors, such as community acceptance, and (c) internal factors, e.g., user's success in getting his stories promoted, which is affected by Digg's promotion algorithm.

According to Digg founder Kevin Rose, Digg first introduced the Top Users list to encourage users to submit stories [10], believing that the desire to improve one's position

on the Top Users list will motivate some users to devote significant portion of their time to submitting and digging stories. If this were true, then eliminating the Top Users list may lead to a decrease in user activity. We did indeed see lower activity levels after February 2007 (Section 2.1); however, this decline has been ongoing for weeks prior to this date. The only tangible consequence we observed was that user rank became more static (Section 2.3).

So why has the activity of top users declined? This could be explained by two factors: internal changes in Digg's promotion algorithm, which made it harder for top users to get their stories promoted, and social factors. In September 2006 Digg promised a major change in its story promotion algorithm [9], which was implemented in November 2006. The new promotion algorithm attempted to decrease the top user monopoly of the front page, and it did lead to decrease of the success rate of the top30 users. However, the drop in user participation, as seen in the drop in the number of stories dugg and the number of comments made, was already ongoing. This drop can be traced to September 2006, when a controversy broke on Digg about the Top User "conspiracy" to control the front page. Social recognition is the glue that holds the community together, and is a more powerful motivator than competition. Recognition in social media comes in the form of comments, votes on content one has submitted, or friendship requests. Positive recognition motivates the user to remain active or increase activity [7, 4], while negative recognition can destroy the community [3]. We believe that the lasting acrimony that this incident created has led to a general decline in individual user participation on Digg. The declined did not affect just the highest ranked users, but the rest of the community as well. While decline in the activity of top users is offset by rising membership, it is not clear what long term impact on Digg the controversy will have.

Acknowledgement This research is based on work supported in part by the National Science Foundation under

 $^{^5\}mbox{Another}$ user, aaaz, who reached the top10 since July 2006 stopped participating in Digg shortly after reaching the top10.

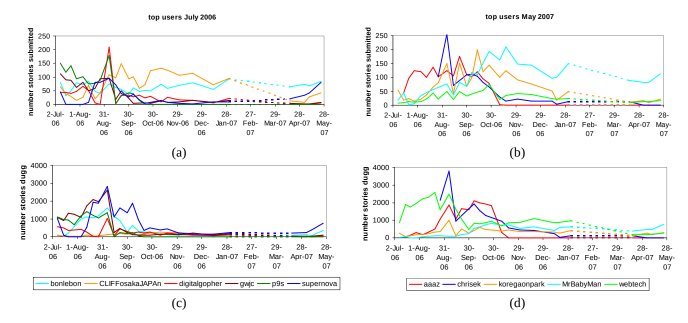


Figure 2. (a,c) Activity of users who were among the top users in July 2006 and still active in May 2007, and (b,d) newly active users who were in the top 10 in May 2007. Plots (a,b) how the average weekly number of new submissions; (c,d) show the average weekly number of dugg stories.

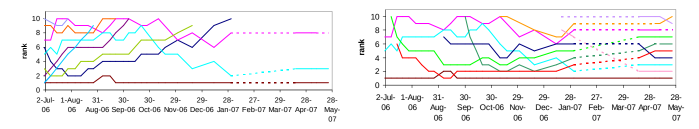


Figure 3. Evolution of user rank of users who were (a) in the top10 in July 2006 and (b) May 2007.

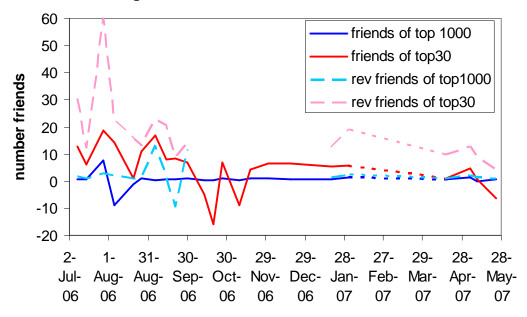
Award Nos. IIS-0535182 and IIS-0413321. We are grateful to Fetch Technologies for providing wrapper building and execution tools and to Dipsy Kapoor for computing statistics from the extracted data.

References

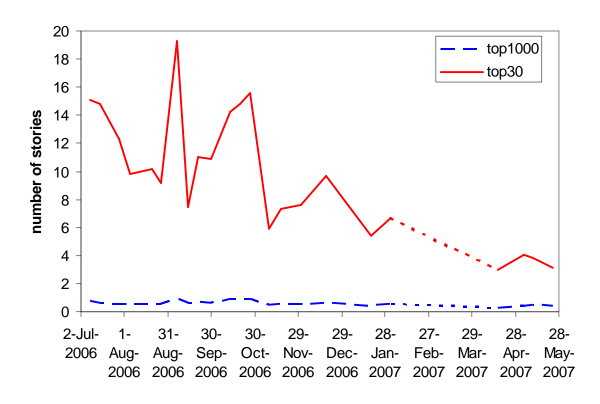
- [1] M. Arrington. Troubles in diggville. http://www.techcrunch.com/2006/09/06/troubles-in-diggville/, September 6 2006.
- [2] M. Calore. Digg fights top users for control. Wired News, September 7 2006.
- [3] C. Doctorow. How to keep hostile jerks from taking over your online community. Information Week, May 14 2007.
- [4] E. Joyce and R. E. Kraut. Predicting continued participation in newsgroups. *J. Computer Mediated Communication*, 11(3), 2006.

- [5] K. Lerman. Social information processing in social news aggregation. *IEEE Internet Computing: special issue on Social Search*, 2007.
- [6] K. Maney. Wisdom of crowds. USA Today, September 12 2006. http://www.usatoday.com /tech/columnist/kevinmaney/2006-09-12-wisdom-ofcrowdsx.htm.
- [7] V. Qazvinian, A. Rassoulian, and J. Adibi. Observations on failure in blogs. In *Proc. of the 1st International Conference* on Weblogs and Social Media, Boulder, CO, March 2007.
- [8] K. Rose. talk presented at the Web2.0 Conference, November 10 2006.
- [9] K. Rose. Digg friends. http://diggtheblog. blogspot.com/2006/09/digg-friends.htm, September 2006
- [10] K. Rose. A couple of updates. http://blog.digg.com/?p=60, February 1 2007.
- [11] J. Warren and J. Jurgensen. The wizards of buzz. Wall Street Journal online, Feb 2007.

average number of new friends and reverse friends



average promotion rate



average number of new reverse friends

