Characteristics of On-time and Late Reward Delivery Projects

Thanh Tran
Department of Computer Science
Utah State University, Logan, UT 84322
thanh.tran@aggiemail.usu.edu

Kyumin Lee
Department of Computer Science
Utah State University, Logan, UT 84322
kyumin.lee@usu.edu

Abstract

The crowdfunding market size has increased exponentially, reaching tens of billions of dollars and showing the popularity of crowdfunding. However, according to Kickstarter, 35% backers did not receive rewards on time. To maintain the trust between creators and backers, and sustain the crowdfunding business growth, it is crucial to understand how on-time and late reward delivery projects are different. In this paper, we analyze characteristics of on-time and late reward delivery projects, especially, focusing on project descriptions, creator profiles, and activeness and linguistic patterns of creators and backers. Our analysis reveals that the less complicated a project is and more actively a creator responds to backers, the higher an on-time reward delivery probability is. It shows there are significant differences between on-time and late reward delivery projects.

Introduction

In recent years, reward-based crowdfunding platforms like Kickstarter and Indiegogo have become popular with increasing number of projects and backers. As shown in Figure 1, a project has two phases: the fundraising phase and the reward delivery phase. In the fundraising phase, creators seek funding for their projects, and backers fund projects that they are interested in. In the reward delivery phase, creators of successfully funded projects make and ship their promised rewards.

In the literature, researchers mostly focused on the fundraising phase by understanding the dynamics of crowdfunding platforms as well as the interaction and the relationship between creators and backers (Kuppuswamy and Bayus 2015; Tran et al. 2016), predicting successful projects (Chung and Lee 2015; Li, Rakesh, and Reddy 2016), and recommending creators to backers or vice versa (Rakesh, Choo, and Reddy 2015).

However, little attention has been paid to the reward delivery phase, even though 35% backers did not receive rewards on time1. If receiving rewards on time, the backers will be more likely to invest the creator’s new projects. Therefore, delivering the rewards on time is crucial as it helps creators to maintain trust with backers and to retain backers’ upcoming investments.

To achieve trustworthy crowdfunding platforms, the first step is to understand how on-time and late reward delivery projects are different. Can we find distinguishing properties between on-time and late reward delivery projects? In this paper, we focus on this question and analyze characteristics of these projects. If we find distinguishing properties, creators can improve new projects’ project and reward descriptions, and communication skills with backers toward planning their project well and delivering promised rewards on time.

In particular, we extracted and analyzed various characteristics of projects and creators which distinguish between on-time and late reward delivery projects. Through our comprehensive analysis of 2,198 sampled Kickstarter projects, we found that:

• There were 12 project and creator related features, which distinguished between on-time and late reward delivery projects. Less complicated projects (e.g., a lower amount of goal and less number of rewards) had a higher chance to deliver rewards on time.

• During the reward delivery phase, creators in on-time reward delivery projects posted updates and comments more quickly than creators in late reward delivery projects. Backers in on-time reward delivery projects asked less number of questions through comments.

• Creators in on-time and late reward delivery projects had different linguistic usage in their updates. Similarly, we found that backers in on-time and late reward delivery projects had different linguistic usage in their comments.

Dataset

Figure 2 shows a reward example on Kickstarter. A reward consists of a description, price, the number of pledged backers, and an estimated delivery date. According to Kickstarter policy, a creator sets up her rewards before launching the project. Once a reward is pledged, it is not allowed her to edit the rewards. Based on this, we first define what on-time and late reward delivery projects mean as follows:

• A project is called an on-time reward delivery project if all the rewards associated with the project were shipped
by the longest estimated delivery date (LEDD) among estimated delivery dates of the rewards.

- A project is called a late reward delivery project if the creator did not deliver at least one of rewards by the longest estimated delivery date (LEDD).

First of all, we selected 29,499 successful projects launched between 2009 and September 2014, and their goals were at least $100. Next, we sampled 10% of 29,499 successful projects with keeping the same project distribution over project categories, year and goal. Finally, we sampled 2,949 projects, and collected their pages, corresponding creator profiles, and associated updates and comments. To get the ground-truth regarding whether a project is on-time or late reward delivery project, three labelers independently read all the project updates and comments and labeled the 2,949 projects based on the following guidelines:

- A project was labeled as an on-time reward delivery project if: (i) the labeler could identify that all the rewards were shipped before LEDD, and (ii) there was no complaint regarding not receiving the rewards.

- A project was labeled as a late reward delivery project if the creator posted at least one update or comment saying that the reward shipping process would be delayed and a new delivery date beyond LEDD was provided.

- A project would be excluded if there was no information to verify whether the creator shipped all the rewards on time or not.

Finally, 1,003 projects were labeled as on-time reward delivery projects, and 1,195 projects were labeled as late reward delivery projects. 751 projects were excluded because of the third guideline.

In this section, we analyze the 2,198 projects, and associated creators and backers’ behavior to understand characteristics of on-time and late reward delivery projects.

**Project Characteristics:** When a creator creates her project, she has to select its category from 15 categories predefined by Kickstarter. We are interested in understanding whether a proportion of on-time reward delivery projects was equal or not across the 15 categories. Can we observe creators in certain categories delivered more rewards on time? To answer the question, we analyzed category distributions and plotted them in Figure 3. Interestingly, rewards in most dance and theater related projects were delivered on time, whereas rewards in most games, technology, comics, and film related projects were not delivered on time. We analyzed these rewards, and found that the project rewards in dance and theater were live performances, showcases or teaching dancing classes which were served to the backers at once. In contrast, the project rewards in other categories such...
We extracted 5 features related to creators: # of backed projects, # of created projects, # of sentences in a bio description, smog score of a bio description, and # of Facebook friends. Then, we performed one-tailed two samples t-test via the same process as we did for the project related features. Table 2 shows our statistical results for those features. There were two features differentiated on-time and late reward delivery projects: the number of backed projects and smog score of a bio description. We observed that creators in on-time reward delivery projects had a smaller number of backed projects and a higher smog score.

**Activity of creators and backers during delivery duration:** First, we measured the activity of creators in two aspects: (1) the average time interval between two consecutive updates during the delivery duration; and (2) the responsiveness of creators regarding a backer’s comment.

Figure 5(a) shows the average update time interval of on-time and late delivery projects. Creators of the on-time delivery projects posted updates with shorter time interval than creators of the late delivery projects. Creators of on-time and late delivery projects had significantly different behavior with p-value < 0.001.

Backers often posted questions, as comments, regarding the status of rewards during the delivery duration. Our hypothesis is that creators of the on-time delivery projects would respond more quickly than creators of late delivery projects, showing they were paying more attention to the backers. Figure 5(b) shows that our hypothesis is correct. Creators of the on-time delivery projects had significantly different behavior compared with creators of the late delivery project (p-value < 0.05).

Next, we measured the activity of backers during the delivery duration. Did backers in on-time delivery projects behave differently from ones in late delivery projects in
Linguistic patterns: Did creators in on-time and late delivery projects have different linguistic usage? To answer this question, we analyzed creators’ updates posted during the delivery duration in terms of linguistic patterns. In particular, we used Linguistic Inquiry and Word Count (LIWC) dictionary, a standard approach for mapping text to psychologically meaningful categories in various research areas (Lee et al. 2014). LIWC-2007 defines 64 categories for each language (e.g., English, German, Dutch, French, Italian and Spanish). Each category contains several dozens to hundred number of words or stems.

Given each project’s updates which were posted during the reward delivery phase, we measured the linguistic usage of the creator in 64 LIWC categories by computing his score with regard to each category in LIWC dictionary. First, we grouped all the updates of each project into one big document. Next, we removed all stop words and counted the total number of words N in the document. Then, we counted the number of words in the document overlapped with the words or matched the stems in each category i in LIWC dictionary, denoted by $C_i$. Finally, we computed the creator’s score of a LIWC category i as $C_i / N$.

We performed the two-sample t-test to discover the LIWC categories in which two distributions had a significant difference in the mean of score. Since we performed simultaneous tests against 64 LIWC categories, we applied Bonferroni correction and assigned $\alpha$ as 0.00078 (=0.05/64). Finally, we observed 12 categories that had the significant difference of linguistic usage of creators in on-time and late delivery projects. Top 3 distinguishing linguistic categories were positive emotion, affective process and cognitive processes. Interestingly, creators in on-time delivery projects used words related to positive emotion (e.g., love, sweet) and affective processes (e.g., happy) more than creators in late delivery projects. However, creators in on-time delivery projects used words related to Cognitive processes (e.g., cause, know, ought) less than creators in late delivery projects. This makes sense since creators in late delivery projects usually posted updates about reasons why their reward production or delivery process was delayed.

We also analyzed backers’ comments to understand their linguistic usage via the same process and found 5 categories with significant difference: positive emotion, negative emotion, anxiety, cognitive processes and insight. In particular, backers in on-time delivery projects used words related to positive emotion more, and related to negative emotion and cognitive processes less than backers in late delivery projects. This result is consistent with creators’ linguistic patterns.

Conclusion

It is crucial for creators to deliver rewards to backers on time as it keeps and fosters the trust between creators and backers. As the first step to achieve trustworthy crowdfunding platforms, we analyzed characteristics of on-time and late reward delivery projects. In particular, we analyzed project-based characteristics, creator-based characteristics, and activeness-based and linguistic-based characteristics of creators and backers during the reward delivery phase. We found that less complicated projects with more active response to backers had a higher chance to deliver rewards on time.

Acknowledgment

This work was supported in part by NSF grant CNS-1553035. Any opinions, findings and conclusions or recommendations expressed in this material are the author(s) and do not necessarily reflect those of the sponsors.

References


Li, Y.; Rakesh, V.; and Reddy, C. K. 2016. Project success prediction in crowdfunding environments. In WSDM.


Rakesh, V.; Choo, J.; and Reddy, C. K. 2015. Project recommendation using heterogeneous traits in crowdfunding. In ICWSM.