AN ONLINE EVALUATION OF EXPLICIT FEEDBACK MECHANISMS FOR RECOMMENDER SYSTEMS

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Abstract: The success of a recommender system is not only determined by smart algorithm design, but also by the quality of user data and user appreciation. User data are collected by the feedback system that acts as the communication link between the recommender and the user. The proper collection of feedback is thus a key component of the recommender system. If designed incorrectly, worthless or too little feedback may be collected, leading to low-quality recommendations. There is however little knowledge on the influence that design of feedback mechanisms has on the willingness for users to give feedback.

In this paper we study user behavior towards four different explicit feedback mechanisms that are most commonly used in online systems, 5-star rating (static and dynamic) and thumbs up/down (static and dynamic). We integrated these systems into a popular (10,000 visitors a day) cultural events website and monitored the interaction of users. In 6 months over 8000 ratings were collected and analyzed. Current results show that the distinct feedback systems resulted in different user interaction patterns. Finding the right technique to encourage user interaction may be one of the next big challenges recommender systems have to face.

1 INTRODUCTION

To be able to recommend the most interesting content to users, user feedback is required. Users expressing their preferences allow a recommender system to collect data and build profiles needed for the generation of recommendations. The user interface that is used for this task is often referred to as the feedback system. Bad design of a user interface can easily lead to the fail on market (Vintila et al., 2010) and therefore the feedback system has to be carefully considered.

The importance of choosing the right feedback system is best illustrated by the results youtube.com released in September 2009 regarding its 5-star rating system. These results showed that users tend to give either really high (5 stars) or extremely low ratings (1 star) leaving the intermediate values practically unused. Consequently the use of a thumbs up/down system seemed more appropriate and was rolled out to the website.

Because the quality of the recommendation process can be correlated to the effectiveness of the user feedback, selecting the optimal feedback mechanism is a vital task. A good feedback mechanism should encourage users to interact while producing relevant data for the system to work with.

Feedback can be collected in various ways. Three distinct categories can be defined (Yu and Zhou, 2004) : Explicit input, explicit feedback and implicit feedback. The strategy of explicit input is to present the user with a list of questions (e.g. at registration). The answers can be used to build a preliminary profile of the user, bypassing the cold start problem (Burke, 2002). Explicit feedback mostly translates to asking users to rate an item they have just consumed (downloaded, viewed, purchased, etc.). Both explicit input as explicit feedback require the user to actively participate in the feedback process. Implicit feedback on the other hand collects its information in the background by means of logging data or monitoring user behavior.

A combination of implicit and explicit feedback would be best (Srinivas et al., 2001; Jawaheer et al., 2010) but there is no straightforward way of applying it to events such as in our test case. This is because we can’t monitor if users actually attended an event.

We focused on explicit feedback as it is widely used (Amatriain et al., 2009) and can be applied to any recommender system regardless of its content type. Two typical explicit feedback mechanisms are the 5-star rating system and thumbs up/down system. We monitored and analyzed the behavior of users towards these systems in a real online environment. We provided each system with a dynamic and a static implementation, so in the end four separate feedback mechanisms were compared.

2 THE EXPERIMENT

The goal of the experiment was to monitor the behavior of users towards explicit feedback mechanisms as used by online recommender systems. Related work has already stated that recommender interfaces can influence users’ opinions and therefore their ratings (Cosley et al., 2003). There is however little knowledge on the influence that design of feedback mechanisms has on the willingness for users to give feedback. We wanted to capture the popularity of each system and track the interaction of users.

2.1 Online Evaluation

To do so, we integrated some custom feedback mechanisms into a popular (10,000 visitors per day) cultural events website. This website contains details of every cultural event that takes place in Flanders (Belgium). With a large user base of over 13,000 registered users and a collection of more than 20,000 events, this website proved an appropriate platform for the deployment of the feedback experiment.

Each event on the website has a dedicated web page, listing detailed information on the whereabouts and nature of the event. We expanded these event detail pages with a custom built module that allowed users to rate the events. Attention was given to graphical design to ensure optimal integration in the general look and feel of the website.

2.2 Four Explicit Feedback Mechanisms

We implemented four separate feedback systems: A 5-star rating system a thumbs up/down rating system and each of them both static and dynamic (Figure 1).

The static rating systems were HTML form based. The user had to select a radio button associated with the desired rating and click a submit button to confirm. Doing so submitted the rating and caused a full page refresh.

The dynamic systems used Javascript to capture onclick events and displayed a small color changing animation when hovered over the desired rating value. Clicking a value submitted the rating in the background without any portion of the page refreshing.

2.3 Random Feedback Mechanism

To be able to compare the feedback mechanisms we developed a module that incorporated all four mechanisms. For an accurate comparison, every single mechanism needed to be displayed in the exact same circumstances. We wanted to avoid any temporal effects and community influences that could render the data unreliable.

The standard way of dealing with these issues would be to employ an A/B test where visitors are transparently divided in four groups each with their own feedback system. We wanted however to track individual user preferences towards all the systems and so every user had to be able to use every system. In our experiment every pageview showed a random feedback system. That way every system receives an equal number of views, they all share the same settings of the experiment and users are not limited to the same feedback system.
3 EXPERIMENTAL RESULTS

For a period of 183 days between March 2010 and September 2010 we logged all relevant data and analyzed the ratings received by the module. In total 8101 explicit ratings were collected on 5446 unique events.

3.1 Distribution of Rating Values

Figure 2 shows what the distribution of the rating values looks like for the 5-star rating mechanism. We notice a similar trend as the youtube.com results. The distribution shifts towards the more positive values for both the dynamic and the static versions.

We monitored the same outcome for the thumbs rating system where 88% \((= \frac{3349}{3795})\) of the ratings were thumbs-up values.

3.2 Most Popular Feedback Mechanism

Table 1 depicts which explicit feedback mechanism collected the most feedback. We observe that the static 5-star rating mechanism is the most popular one, followed by the dynamic thumbs mechanism.

<table>
<thead>
<tr>
<th></th>
<th>5-Star (dynamic)</th>
<th>Thumbs (static)</th>
<th>Thumbs (dynamic)</th>
<th>5-Star (static)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratings</td>
<td>1330</td>
<td>1694</td>
<td>2101</td>
<td>2976</td>
</tr>
<tr>
<td>Percentage</td>
<td>16%</td>
<td>21%</td>
<td>26%</td>
<td>37%</td>
</tr>
</tbody>
</table>

Table 1: The amount of ratings that each feedback system collected during the evaluation period of 183 days.

The dynamic 5-star rating mechanism showed to be the least attractive one with less than half the ratings of its static version. The average ratings each system collected per day are for the dynamic 5-star, static thumbs, dynamic thumbs and static 5-star systems respectively 7, 9, 11 and 16. The differences between each of these systems are significant according to a one-tailed t-test, \( p < 0.01 \).

3.3 Static vs Dynamic

Figure 3 visualizes the difference of the number of ratings collected from the static and dynamic feedback systems.

We again observe that the static 5-star system processes the most ratings, whereas the static and dynamic versions of the thumbs rating system show a much smaller difference.

3.4 Amount of Ratings

We collected 8101 ratings in total. The number of pageviews that we logged during the evaluation period comes down to a total of 1416510. We define the feedback rate to be

\[
\text{feedback rate} = \frac{\# \text{ ratings}}{\# \text{ pageviews}} = \frac{8101}{1416510} = 0.6\%
\]

The feedback rate can be an indicator of how actively a feedback system is used. While the general feedback rate of the experiment was 0.6\% (i.e. 6 ratings for every thousand pageviews), the individual feedback rates for the 4 systems as shown from left to right in Table 1 are 0.37, 0.48, 0.59 and 0.84.

Since we allowed both anonymous users and registered users to give feedback, we were able to compare their rating behavior. In Table 2 a comparison is made between the feedback rates of anonymous users and logged-in users.

While we see that in absolute numbers most of the pageviews are originating from anonymous users (98.5\%), we like to point out that in the end 5\% of the ratings were still given by logged-in users. The resulting feedback rates are 1.75\% for logged-in users and 0.55\% for anonymous users.
Table 2: A comparison of the pageviews, ratings and feedback rate of anonymous users and users who were logged-in.

<table>
<thead>
<tr>
<th></th>
<th>Anonymous</th>
<th>Logged-in</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pageviews</td>
<td>1395289 (98.5%)</td>
<td>21221 (1.5%)</td>
</tr>
<tr>
<td>Ratings</td>
<td>7730 (95%)</td>
<td>371 (5%)</td>
</tr>
<tr>
<td>Feedback rate</td>
<td>0.55%</td>
<td>1.75%</td>
</tr>
</tbody>
</table>

To conclude we looked into a sparsity aspect of the given ratings. Between March 2010 and September 2010 there were on average approximately 30,000 events available on the website. Only 18% (=5446) of them were rated at least once. Of the 5446 different events that were rated, 23% (=1238) was rated more than once, the remaining 77% (=4208) in the tail was rated exactly once.

4 CONCLUSIONS

In this paper we described an online experiment on explicit feedback mechanisms as used in recommender systems. On a popular cultural events website we randomly allowed browsing users to use one of four most common feedback systems for a period of 183 days. Results showed that the static 5-star rating mechanism collected the most feedback, closely followed by the dynamic thumbs up/down system. This is somewhat unexpected because it was the oldest system and supposed to be the least attractive one. We assume this has in fact favored this system as it was easier recognizable as a feedback system.

The 5-star systems failed however to produce more accurate feedback than the thumbs systems. Despite the fact that the items in our platform are events rather than movie content, we have seen that users interacted with the 5-star rating system in a similar manner as they did on the youtube.com site which is to rate either very high or very low values. Motivations for this behavior are unclear. It is however likely that users tend to give more positive feedback (e.g. higher rating values) because they only look at items that seemed appealing in the first place. Counterintuitive was that users do not seem to prefer the dynamic systems over the static ones.

The feedback rate of users who were logged-in was more than 3 times higher than for anonymous users. Logged-in users seemed to be more actively involved and were more keen to provide explicit feedback. Still we think recommender systems should carefully consider what to do with anonymous users, as we saw that they generated 98.5% of all traffic in our experiment.

We believe the collection of feedback data to be a very important part of the recommendation process that is often overlooked. The best recommender may fail if it lacks sufficient input data. We have shown that the design of the feedback system influences the rate at which users provide feedback and should therefore be taken into consideration by online recommender systems.

In future research we will continue to collect data and extend the experiment with incentives for users to start (and continue) rating, and thus creating better data quality for recommender systems. We also plan to de-anonymize users by means of cookie tracking and integrate implicit feedback into this research.

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