ABSTRACT
In crowdsourcing systems, the interests of contributing participants and system stakeholders are often not fully aligned. Participants seek to learn, be entertained, and perform easy tasks, which offer them instant gratification; system stakeholders want users to complete more difficult tasks, which bring higher value to the crowdsourced application. We directly address this problem by presenting techniques that optimize the crowdsourcing process by jointly maximizing the user longevity in the system and the true value that the system derives from user participation.

We first present models that predict the “survival probability” of a user at any given moment, that is, the probability that a user will proceed to the next task offered by the system. We then leverage this survival model to dynamically decide what task to assign and what motivating goals to present to the user. This allows us to jointly optimize for the short term (getting difficult tasks done) and for the long term (keeping users engaged for longer periods of time).

We show that dynamically assigning tasks significantly increases the value of a crowdsourcing system. In an extensive empirical evaluation, we observed that our task allocation strategy increases the amount of information collected by up to 117.8%. We also explore the utility of motivating users with goals. We demonstrate that setting specific, static goals can be highly detrimental to the long-term user participation, as the completion of a goal (e.g., earning a badge) is also a common drop-off point for many users. We show that setting the goals dynamically, in conjunction with judicious allocation of tasks, increases the amount of information collected by the crowdsourcing system by up to 249%, compared to the existing baselines that use fixed objectives.

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1Work done while at Google.
on the setting of volunteer crowdsourcing, building upon the paradigm of guided engagement and presenting two methods for jointly maximizing user engagement and the value of the data collected via a crowdsourcing campaign.

To this end, we first develop user survival models, which predict drop out events. By considering the user’s preferred task subjects, appropriate difficulty level, and other joint characteristics of the user-task pair, it is possible to train models that predict drop out events up to 77% accuracy. Next, we present survival-based dynamic task allocation, which actively allocates tasks to users by balancing the value of the task with the likelihood of a user dropping out after being assigned to the task. Our method is framed as a Markov Decision Process [20] with an infinite state space and an action space consisting of all valid task allocations. Building upon [10], we model the contributions of each user as a noisy channel, and evaluate the quality of submitted responses using information theoretic metrics. We demonstrate that our survival-based task allocation strategy increases the amount of information collected from users (as measured by information gain) by up to 117.8%.

Our second technique is focused on optimized crowdsourcing via adaptive deployment of goals. Although goals aim to encourage users to be more participatory, we empirically demonstrate that the overall value of certain goals may have negative net effects on the volume of user contributions, compared to not having a goal at all. Somewhat counterintuitively, we discovered that not setting short-term goals (e.g., showing the user how many tasks are left in a single session) actually increases overall participation. This happens because specific goals provide incentives for completing tasks, but at the same time they lead users to “fixate” on the goal completion and thus provide natural drop out points after the user achieves the designated goal. Motivated by this discovery, we propose survival-based dynamic goal deployment—a strategy that dynamically sets reasonable goals for users who are at risk of dropping out, in order to encourage their continued participation. Similar to our proposed task allocation method, we formulate dynamic goal deployment as an MDP that optimally chooses between two possible actions: to set a goal or to leave all goals unspecified. We show that this strategy can result in an improvement of up to 249% in the amount of information collected from the users.

The contributions of this work are threefold. First, we show how to integrate user survival models into an active task allocation framework, in order to optimally assign tasks that balance user engagement and task value. Second, we present empirical results demonstrating how the presence of goals affects user participation in a crowdsourcing system. We show that setting specific goals may be detrimental to long-term user participation, as users tend to drop out immediately upon completing the goal. Finally, we propose an adaptive framework that dynamically sets goals for users in a way that significantly increases the amount of information contributed by the users. The experiments reported in this paper were performed on real-life tasks using the Quizz crowdsourcing platform [10], and involved over 13,000 users who contributed over 128,000 answers.

2. METHODOLOGY

User engagement plays a significant role in the effectiveness of most crowdsourcing applications. Despite this, formal models of survival—or a user’s likelihood of continuing to work on a task—have been largely under-explored. Recently, Mao et al. [15] introduced models for predicting whether a user will drop out³ (namely, stop working on a task) in the context of Galaxy Zoo, a citizen science crowdsourcing application.

In this section, we first introduce models of user survival, and then use those models to design dynamic approaches for task allocation and goal deployment. Throughout the paper, we use the term task to refer to a single multiple-choice question, and quiz to refer to a sequence of tasks. In our work, we focus on tasks that are in the form of multiple-choice questions but future work could extend to tasks into other formats such as validation questions (yes/no), annotation tasks, and free-text tasks. We note that prior work on survival models has primarily focused on longer term predictions, e.g., whether a user will drop out within the next 5 minutes [15]. On the other hand, models we develop have finer granularity and make shorter-term predictions, namely, whether a user will drop out given a specific task. Although we experimented with a number of models, we only present our logistic and fitted-Q models because they are fast to train and most accurate.

2.1 Logistic Survival Models

We present several logistic models to estimate the probability of a user dropping out given various signals derived from the user’s state and the particular task. The complete list of signals is summarized at Table 1. Our models take the form:

\[ P(x) = \frac{1}{1 + e^{-(\beta + w^T x)}} \]

where \( x \) is the feature vector representing the user’s state and the current task, \( w \) are the learned weights and \( P(x) \) is the probability of survival corresponding to that vector. All the models are L2-regularized and trained using scikit-learn [19]. The different models are trained on different subsets of the training data, as explained below.

2.1.1 Logistic-All Model (LA)

The Logistic-all model makes use of all available training data. This model was proposed in previous work [15].

2.1.2 Logistic-Middle Model (LM)

There is often high variance in user participation in crowdsourcing tasks: some users complete a single task while others complete many more tasks. The participation level of these users may be significantly biased by factors other than the task at hand: a user who completes a single task may be unwilling to complete additional ones regardless of their content; a user who completes hundreds of tasks may be generally interested in the application and would complete any task presented with the same vigor. To this end, we train the LM model by eliminating outliers and only use data from the users who complete between three and ten tasks, corresponding roughly to the middle 50 percentile of the users, in terms of user engagement. This way, users whose interactions with the system are largely predetermined by external factors will not affect the model. These exclusions greatly reduces the size of the training data.

³In this work, the authors used the term disengage instead of drop out.
2.1.3 Logistic-Sequential Model (LS)

We develop the logistic-sequential model for modeling survival through a sequence of tasks. Unlike the previous models, the LS model is a sequence of models, one for each task in a sequence (first task, second and so on). Each model is trained using all data collected from users working on the corresponding task (e.g., the third model is trained using data collected from tasks served third in any quiz). Intuitively, there is a different prior probability of survival at each task index (i.e., it is more likely that a user survives a task if it is the final task separating the user from a goal/badge). In addition to accounting for this bias, the LS model is able to capture the relative importance of different features at each task index (e.g., to promote user engagement it is much more important for the first task to be easy than the nth). The LS model requires splitting the training data into multiple groups of vastly different sizes.

2.2 Fitted-Q Survival Model (FQ)

We also train a regression model using fitted-Q iteration—a meta-algorithm borrowed from reinforcement learning [18]. Unlike the logistic models, the fitted-Q model predicts a real-valued reward for each training instance instead of a number between zero and one. While this model does not produce probabilities of survival, it can predict the relative utility of allocating different tasks to any user throughout interaction with a crowdsourcing application.

We allow the space of vectors describing a user’s state (Table 1) to be infinite. Therefore the goal of training our FQ model is to learn a state-action function, \( Q : S \times A \rightarrow \mathbb{R} \), i.e., a function whose input is a user’s state and a task and whose output is a real value. To learn \( Q \), we iteratively train a regression model using fitted-Q iteration.

We define a reward function \( R : S \times A \rightarrow \mathbb{R} \) that takes a user’s state and an action (i.e. a task to allocate) and returns the reward associated with being in state \( s \in S \) and taking action \( a \in A \). In our case,

\[
R(s_u, a) = \begin{cases} 
0, & \text{if user } u \text{ drops out after action } a \\
1, & \text{otherwise}
\end{cases}
\]

Additionally, we define a value function \( V : S \rightarrow \mathbb{R} \) that returns an estimate of the value of being in state \( s \). Then, we iteratively learn the function \( Q(s, a) \) by training a regression model to predict the sum of the reward function, \( R \), and the discounted future reward, \( V \), for taking action \( a \) and transitioning to state \( s’ \). We compute the value for \( V(s) \) at iteration \( k + 1 \) using the model, \( Q \), learned at iteration \( k \). Assuming the state-action function \( Q \) is parameterized by a vector \( \theta \), we iterate the following optimization:

\[
\theta^{(k+1)} = \arg \min_{\theta} l(Q(s, a; \theta), [R(s, a) + \gamma V^{(k)}(s’)])
\]

\[
= \arg \min_{\theta} l(Q(s, a; \theta), [R(s, a) + \gamma Q(s’, a’; \theta^{(k)})])
\]

where \( s \) and \( s’ \) are consecutive user states, \( a \) and \( a’ \) are the tasks allocated to users in states \( s \) and \( s’ \) respectively and \( l(.) \) is some loss function defined by the choice of model for \( Q \). In our work we model \( Q \) as ridge regression and initialize \( Q^{(0)}(s, a) = 0 \) for all states and actions. Each time we learn a new \( \theta \) we refine our model; we iterate the training process until convergence.

The advantage of the FQ model is that it is trained to consider the cumulative reward of taking some action rather than the immediate reward (i.e. the logistic models, see Section 2.1). By considering future states, the FQ models could theoretically be used to construct a more engaging session for a user given his or her state.

2.3 Dynamic Task Allocation

Not all crowdsourcing tasks are created equal. Some tasks are more difficult than others; some tasks are interesting and others not; some tasks are more valuable to the system designer. Similarly, all users find tasks different in terms of interestingness, difficulty, etc. To account for this diversity, we develop models that dynamically allocate tasks to users in order to achieve higher user engagement and higher value for the task owner.

We formalize task allocation as a Markov Decision Process (MDP) [20]. An MDP is a tuple \( \mathcal{M} = (S, A, P, R) \) where \( S \) is the state space, \( A \) is the action space, \( P : S \times A \times S’ \rightarrow [0, 1] \) is a transition function and \( R : S \times A \times S’ \rightarrow \mathbb{R} \) is the reward function. The (infinite) state space \( S \) contains vectors describing the state of a user in the midst of completing a sequence of tasks. The action space \( A \) is comprised of all tasks that the system can allocate to the user. \( P \) is a function that describes the likelihood of a user transitioning to state \( s’ \) after being in state \( s \) and being allocated task \( a \). \( R \) describes the reward associated with a user in state \( s \) and being allocated task \( a \). The goal of task allocation is to learn a policy for allocating tasks to users that maximizes expected reward. In our work, we use the expected information gain (Section 3.4.1) to be our reward function.

A naive policy is to greedily allocate the task with the highest reward given the user. However, this fails to consider the probability that a user might not be interested in the task, find the task too difficult, etc. and choose to drop out. Allocating a task that causes a user to drop out is very costly; after dropping out, the user can produce no additional reward for the system.

We propose a survival-based task allocation framework for crowdsourcing tasks (e.g., quizzes consisting of multiple questions). Assuming a model of survival \( \mathcal{M}_s \), survival-based task allocation computes the expected reward by considering the chance that a user will drop out after being served a task \( a \):

\[
E[R(s_u, a)] = \mathcal{M}_s(s_u = 1|a) \cdot R(s_u, a)
\]

where \( \mathcal{M}_s(s_u = 1|a) \) is the probability that a user survives task \( a \) under model \( \mathcal{M}_s \), and \( R(s_u, a) \) is the reward that user \( u \) in state \( s \) provides to the system when allocated task \( a \). This new reward function averages the case that a user survives the task with the case that a user does not survive the task and contributes no additional reward to the system. Under this framework, we can adopt a policy of allocating the task, \( \mathcal{A}_* \), with the highest expected reward:

\[
a_u^* = \arg \max_{a \in A} E[R(s_u, a)]
\]

2.4 Dynamic Goal Deployment

Many crowdsourcing platforms introduce goals (e.g., badges) to motivate the users [2]. Assuming that goals motivate users to complete tasks, survival models can then be used
to promote participation by setting attainable goals dynamically when users are at risk of dropping out. Similar to online task allocation, user participation can be improved through survival-based dynamic goal deployment.

Like task allocation (Section 2.3), we can formalize dynamic goal deployment as an MDP. The MDP for goal deployment consists of the same state space $S$ as for task allocation, however, the action space now includes a set of goals. The transition function, $P$, and the reward function, $R$, are modified appropriately.

Again, we could employ a naive strategy and always use goals in an attempt to motivate additional participation. However, as we show empirically in Section 4.2, goals can also affect participation negatively. Therefore, we adopt a survival-based framework for deploying goals.

Although a system could have arbitrarily many goals, we consider a simplified action space consisting of two actions: deploying a goal or leaving the goal unspecified. Under this action space, we employ the following survival-based goal deployment policy:

$$g^*_u = \begin{cases} 0, & \text{if } P(s_u | M_s) > \tau(M_s) \\ 1, & \text{otherwise} \end{cases}$$

where $g^*_u = 1$ is the decision to deploy goal $g$ to user $u$, $P(s_u | M_s)$ is the probability of survival for user $u$ in state $s$ under the model $M_s$, and $\tau(M_s)$ is a survival model-based threshold. In practice, we set $\tau(M_s)$ to be the empirical drop out rate of users at a particular task index. Thus, the policy only sets a goal if we predict the user is likely to drop out. This policy assumes that a goal deployed under appropriate circumstances will encourage a user to continue participating. We provide empirical support for this assumption in our experimentation (Section 4.2).

3. EXPERIMENTAL SETUP

To evaluate our proposed methodologies, we run experiments on Quizz—a gamified crowdsourcing platform that administers quizzes to volunteer users [10]. Quizz uses an advertising platform 1 to serve advertisements on search and display networks in order to recruit targeted volunteers [10]. When a user first arrives at the site, she is presented with a quiz, which is a collection of multiple choice, factual questions. After the user chooses an answer (or skips the given question), the system displays the correct answer to the question, which was either specified by the system designer in advance or computed using answer resolution techniques [7, 21, 27]. After answering a question, the system immediately presents the user with an additional question or signals the end of a quiz (quizzes are typically comprised of ten questions). Upon completion of a quiz, the system presents a summary of the user’s performance and offers the user the option to begin another quiz. A user may drop out—or stop answering questions—at any time.

For each of our experiments, we apply the same advertising settings when recruiting volunteers. This is necessary to minimize the effects of specific volunteer groups biasing the final results. Settings that we explicitly control for include: advertising keywords, cost per click, total budget for each task, time and duration, geographical location, and etc.

3.1 Data Set

The training dataset (used to train the models described in Section 3.3) consists of question-answer pairs collected by crowdsourcing answers for question in four different domains: movie actors, musical artists, disease symptoms and effects of medical treatment. In total, there are 16,824 training instances—12,795 of them are positive instances (i.e., the user survives the question) and 4,029 are negative instances (i.e., the user drops out after seeing this question).

We collect a separate test dataset for each experiment. The datasets are comprised of question-answer pairs. There are (the same) 200 unique questions in each test set; these questions were drawn uniformly at random from question sets in the following nine domains: book authors, business CEOs, disease symptoms, soccer players, geography, movie actors, organization headquarters, American football players and effects of medical treatments. We term this set of 200 questions the Mixed Quiz. For some experiments we also collected test datasets using 200 questions drawn from a single domain. These additional datasets help us evaluate how well our models generalize across different tasks and question domains. In total, we collect 13,123 volunteer users and 128,466 answers in our system for the evaluation results.

3.2 Preprocessing

The set of typical Quizz users includes many users who answer a single question and then drop out. Since it is difficult to reason about users who contribute few answers, we exclude them from our evaluation results on the test dataset, unless otherwise specified. Specifically, we only compute our results using answers provided by users who submit at least three answers (not including skip actions).

3.3 Learning Survival Models for Quizz

We experiment with the Quizz crowdsourcing platform [10]. When interacting with Quizz a user answers an arbitrary, positive number of quiz questions. Our task is to learn a model that predicts whether a user will drop out given the user’s state and a question (to serve the user). Therefore, we convert each displayed question into a training instance by representing it as the concatenation of features described in Table 1. The label of each training instance is a binary variable taking the value zero if the user drops out after seeing the question and the value one if the user survives (i.e., answers the current question seen). We construct training instances similar to those described in previous work except that our labels represent whether users drop out after the current task (i.e., Quizz question) while the previous work labels instances based on drop out after a number of additional tasks or minutes spent working [15].

3.3.1 Factors that Affect User Survival

We present features that are likely to affect user engagement in Table 1. Our User and Question features are inspired by those discussed in previous work [15]. We also include a number of platform specific features (i.e., features related to the Quizz platform) and features describing sequences of tasks served by the system. These additional features help to improve our ability to make accurate short term predictions (of users dropping out).

We divide the features affecting user survival into four main categories:
The entropy of a Quizz question is computed by:

\[ H(q; A) = - \sum_{a \in A_q} P(a) \log P(a) \]

where \( q \) is the question, \( A_q \) is the set of multiple choice answers for \( q \) and \( P(a) \) is the probability that answer choice \( a \) is correct. Theoretically, we can compute \( P(a) \) using any arbitrary method (e.g., majority voting or other state of the art methods [7, 21, 27]). In practice we compute \( P(a) \) using the number of votes collected for answer \( a \) in addition to the estimated quality of each user. Specifically, a user’s quality, \( r_u \), is the (smoothed) fraction of correct answers that user has submitted. When a user submits an answer \( a \in A_q \) user contributes \( IG(r_u) \) bits in support of that answer, where the \( r_u \) is computed on the fly, based on her previous answers:

\[ IG(r_u) = H(r_0) - H(r_u) \]

where \( H(r_0) = \frac{1}{n} \) (i.e., the entropy of the distribution of answer submissions for a user who chooses answers at random). To compute \( P(a) \) we simply divide the number of bits submitted in support of answer \( a \in A_q \) by the total number of bits submitted for all answers in \( A_q \). As we receive more contributions from the users, \( P(a) \) is updated and the entropy of the question changes. The lower a question’s entropy, the more confident we are in our prediction of its correct answer.

With these definitions, we can compute the initial entropy in a question set \( Q \) by summing the entropy of all questions (before any bits in support of answers have been contributed). We measure the improvement due to crowdsourcing via the information gain in the question set:

\[ IG(Q, A) = \sum_{q \in Q} [H_0(q) - H(q; A_q)] \]

where \( Q \) is a set of questions and \( H_0(q) \) is the initial entropy of question \( q \) (where all answers are equally probable). Absolute information gain is significantly affected by the number of participants who submit responses. Therefore we compute the average information gain (AIG) per user when comparing two systems.

### 3.4.2 Efficiency

While a crowdsourcing application can achieve high AIG, it might not be efficient compared to the AIG it could theoretically achieve given the same user engagement and quality. For example, assigning a user with perfect quality in
domain $D$ to a question in domain $D'$ could be wasteful (in terms of information gain). To measure how efficient our task allocation is, we define the efficiency of the system to be the quotient of the information gain obtained from crowdsourcing to the total information gain the users could have theoretically contributed:

$$EF = \frac{IG(Q, A)}{\sum_{u \in U} IG(u)}$$

where $IG(u)$ is the total information gain provided by the user $u$. We define the information gain of a user to be:

$$IG(u) = |A_u| \cdot IG(r_u)$$

where $|A_u|$ is the number of answers contributed by user $u$ and $IG(r_u)$ is information gain for $u$ with quality $r$.

### 3.4.3 User Participation

Significant user engagement (and participation) can improve the efficacy of a crowdsourcing application. As such, a system designer could craft a task to maximize the average contributions per user. However, the average can be highly skewed by users who submit an extraordinary large number of contributions. Therefore, we propose a metric that attempts to minimize such effects which we term fractional participation (FP):

$$FP_x(U, x) = \frac{|U_{\geq x}|}{|U|}$$

where $U_{\geq x}$ denotes the set of users who contribute at least $x$ answers and $U$ is the set of all users.

Sweeping the FP curve for $x$ from $[0, \infty)$ yields a more complete profile of participation for a quiz. Comparing participation in two quizzes can then be done by plotting the FP curves for each and visually checking whether one strictly dominates the other (i.e., higher and to the right). We can also compare two FP curves by computing the area under the FP curve (FP-AUC) for each.

### 3.5 Methods Compared

We experiment with a number of dynamic task allocation and goal deployment strategies. We compare our model-based methods to a model-free, greedy baseline. The baseline operates by allocating the task with the highest entropy (i.e., largest potential for information gain) (note that the task with the highest entropy changes as users submit responses). We use the following notation when referring to our methods of task allocation:

- **TA**: the greedy baseline; quiz has length ten.
- **TA-INF**: the greedy baseline; quiz has unspecified length (i.e., potentially infinite length).
- **TA-x**: survival-based dynamic task allocation using model $x \in \{LA, LM, LS, FQ\}$; quiz has length ten.
- **TA-INF-x**: similar to TA-x, but quiz has unspecified length (i.e., potentially infinite length).
- **TA-INF-DG-x**: similar to TA-INF-x, but also employs survival-based dynamic goal deployment.

### 4. EXPERIMENTAL RESULTS

#### 4.1 Dynamic Task Allocation

We compare the performance of the greedy baseline and four dynamic task allocation strategies: TA-LA, TA-LM, TA-LS, and TA-FQ (Section 3.3). We evaluate all task allocation strategies on the Mixed Quiz and two other quizzes: one is comprised of questions about disease symptoms (Symptoms Quiz) and the other is comprised of geography questions (Geography Quiz). Each of these additional quizzes tests how well the strategies generalize across different tasks with more specialized information. We recruit about 100 users for each quiz that answer at least three questions. We measure performance using all the three metrics described in Section 3.4.

#### 4.1.1 Information Gain

We evaluate the information gain due to crowdsourcing under each task allocation strategy (including the baseline). Table 2 summarizes the percent improvement in AIG (Section 3.4) over the baseline for each task allocation strategy.

The results show that all four dynamic task allocation strategies improve upon the baseline, in some cases by more than 100%. Both the TA-LA and TA-LS models tend to perform the best while the TA-LM model tends to perform the worst. We believe the reason for this to be twofold: first, the TA-LM model is trained on less data than the other models and second, the data left out of the training set for the TA-LM model is important: many users (i.e., ~50%) drop out before question three and therefore selecting appropriate questions for them will dramatically enhance performance. Users who answer an extraordinary number of questions can also contribute significant information gain and should therefore not be left out of training. We believe that the TA-LS model performs well in part due to its ability to learn the bias at each question index.

The TA-FQ model works well compared to the baseline method but is not a top performer. Recall that in training this model the reward function returns the value one if the user does not drop out after being shown question $q$ and zero otherwise. Thus our model is trained to predict a reward associated with the expected number of questions a user will answer but not the expected information gain. For future work, we believe that training the FQ model to predict expected information gain and then using a task allocation strategy that selects the question with the highest expected information gain (i.e. $\arg\max_{q \in Q} M(q, u)$) could perform much better and take advantage of the power of the fitted-Q meta-algorithm.

#### 4.1.2 Efficiency

While all dynamic task allocation strategies achieve higher AIG than the baseline, it is important to understand the

<table>
<thead>
<tr>
<th>Quiz</th>
<th>TA-LA</th>
<th>TA-LM</th>
<th>TA-LS</th>
<th>TA-FQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geography</td>
<td>93.1%</td>
<td>71.5%</td>
<td>78.8%</td>
<td>24.8%</td>
</tr>
<tr>
<td>Symptom</td>
<td>23.3%</td>
<td>5.5%</td>
<td>28.7%</td>
<td>25.4%</td>
</tr>
<tr>
<td>Mixed</td>
<td>90.8%</td>
<td>48.4%</td>
<td>117.8%</td>
<td>73.3%</td>
</tr>
</tbody>
</table>

Table 2: Percent improvement of AIG for dynamic task allocation strategies over the baseline (TA).
Table 3: Efficiency of various task allocation strategies on the Geography, Symptoms and Mixed quizzes.

<table>
<thead>
<tr>
<th>Quiz</th>
<th>TA</th>
<th>TA-LA</th>
<th>TA-LM</th>
<th>TA-LS</th>
<th>TA-FQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo.</td>
<td>0.40</td>
<td>0.45</td>
<td>0.68</td>
<td>0.53</td>
<td>0.41</td>
</tr>
<tr>
<td>Sym.</td>
<td>0.55</td>
<td>0.50</td>
<td>0.48</td>
<td>0.49</td>
<td>0.41</td>
</tr>
<tr>
<td>Mix.</td>
<td>0.35</td>
<td>0.64</td>
<td>0.62</td>
<td>0.62</td>
<td>0.66</td>
</tr>
</tbody>
</table>

Table 4: FP-AUC of different task allocation strategies on the Geography, Symptoms and Mixed quizzes. Most of the task allocation strategies do worse than the TA baseline, suggesting that the improved information gain does not stem from more answers but rather better allocation of tasks to users.

Table 5: Effects of varying stated quiz length. Increasing the quiz length tends to increase the area under the FP curve. “Users≥3” refers to users who answer ≥ 3 questions. The average number of answers submitted is highest when the quiz length is not specified (last row, labeled “-1”).

<table>
<thead>
<tr>
<th>Len.</th>
<th>Users</th>
<th>Users≥3</th>
<th>Avg. Answers</th>
<th>FP-AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>212</td>
<td>88</td>
<td>10.3</td>
<td>6.8</td>
</tr>
<tr>
<td>5</td>
<td>191</td>
<td>93</td>
<td>7.7</td>
<td>7.1</td>
</tr>
<tr>
<td>7</td>
<td>199</td>
<td>103</td>
<td>10.0</td>
<td>7.6</td>
</tr>
<tr>
<td>10</td>
<td>207</td>
<td>101</td>
<td>12.0</td>
<td>8.4</td>
</tr>
<tr>
<td>20</td>
<td>202</td>
<td>101</td>
<td>19.8</td>
<td>12.5</td>
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<td>25</td>
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<td>94</td>
<td>18.5</td>
<td>12.0</td>
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<tr>
<td>30</td>
<td>154</td>
<td>74</td>
<td>17.9</td>
<td>11.3</td>
</tr>
<tr>
<td>40</td>
<td>192</td>
<td>82</td>
<td>21.8</td>
<td>13.0</td>
</tr>
<tr>
<td>50</td>
<td>226</td>
<td>106</td>
<td>25.4</td>
<td>15.2</td>
</tr>
<tr>
<td>-1</td>
<td>184</td>
<td>88</td>
<td>26.2</td>
<td>15.5</td>
</tr>
</tbody>
</table>

Figure 1: Fractional participation as a function of stated quiz length, plotted with shaded area representing one standard deviation away from the mean for both sides. Leaving quiz length unspecified (“-1”) yields the highest fraction of users submitting more than 50 answers.

4.2 Static Goal Deployment

Quiz administers quizzes of length ten to incentivize users to contribute at least ten answers. Quiz length is clearly displayed to the users: a statistics bar on the task page reports the index of the current question out of ten. In this experiment we explore the effect of the displayed quiz length on user participation. We measure participation for quizzes of length up to 50 questions. We also repeat the experiment without displaying the quiz length at all. In each case, the stated length is the true length of the quiz; when no length is stated, questions are served until the user drops out. In all cases, when a user completes a quiz (i.e., answers ten questions in a quiz of length ten), the system immediately prompts the user to begin a new quiz. The results are summarized in Table 5 and Figure 1 (we omit displaying data for quizzes of lengths 3, 7, 20, 25 and 40 to improve readability; see Table 5 for all data).

Although previous research [2] suggests that humans work more effectively when trying to accomplish a goal, we find...
that, on average, users contribute the most answers when quizzes have an unspecified length (Table 5). Figure 1 shows that the FP curve corresponding to the quiz with unspecified length does not always dominate the other curves, but it has the highest fraction of users who contribute more than 50 answers. We find that our results are statistically significant using a sign test (with p-value <0.0001).

Figure 1 exhibits a clear trend that helps explain this surprising result: for all quizzes with a specified quiz length, the FP curve drops dramatically at the stated quiz length. For example, the curve that corresponds to quiz length 50 drops from about 0.15 to 0.04 between questions 50 and 51. Note that for the smaller quiz lengths (e.g., 10), there are similarly large drops at multiples of the quiz length (e.g., 20, 30 and so on). We hypothesize that this drop occurs because completing a quiz is a natural stopping point for users. The curve corresponding to the quiz of unspecified length has no large drops because there is no clear point at which users should stop working. In this way, leaving quiz length unspecified does not provide any encouragement to drop out for users with potential to answer a large number of questions.

However, in certain cases specifying quiz length does have some positive effects. As we can see in Figure 1, very few users drop off immediately before the stated quiz length. We hypothesize this happens because the goal seems so close and within reach. This implies that users are unlikely to drop out immediately before achieving goals. Although they provide natural points for users to drop out, in an appropriate context goals can be strong motivators for completing several additional tasks.

4.3 Dynamic Goal Deployment

Based on the results of the previous experiment (Section 4.2) we test dynamically setting quiz length (i.e. the goal) using the MDP for dynamic goal deployment (Section 2.4). In this experiment, setting a goal corresponds to specifying the number of questions remaining in the current quiz. We test setting the quiz length to an additional \( x \in \{1, 2, 3, 4, 5\} \) questions (e.g. setting the goal to be completing three additional questions). We compare the results to two baselines: the TA baseline and the TA-INF baseline. It is important to compare our methods with the TA-INF baseline because the previous results (Section 4.2) show that leaving quiz length unspecified significantly boosts user participation. We recruit about 350 users for each experiment setting, which corresponds to about 150 users that submit at least three answers. We experiment with all task allocation strategies except for TA-LM (which does not perform well in practice).

4.3.1 Information Gain

Table 6 summarizes the improvement in AIG compared to the TA baseline method.

While all dynamic goal deployment strategies outperform the TA baseline, only a few of the dynamic strategies outperform the TA-INF baseline. Although setting goals dynamically can yield improvements in participation, inappropriately setting dynamic goals is worse than leaving goals unspecified. Intuitively, this result makes sense: setting a dynamic goal could trigger an early drop out.

Our results show that the TA-INF-DG-LS beats the TA-LS baseline regardless of the specific dynamic goal. This agrees with our information gain results in Section 4.1. The success of the LS model is in large part due to it being well calibrated (Section 4.4). A well calibrated model makes accurate estimates of a user’s probability of survival allowing it to realistically compute expected information gain for task allocation.

Dynamic goal deployment using the FQ model performs the worst, with all the dynamic goals achieving lower information gain than leaving the goal unspecified. Upon further investigation, we discover that the FQ model triggers activating the dynamic goal too eagerly. Specifically, it deploys the dynamic goal five times as often as the other strategies. This causes 27.3% of the users to drop out immediately after the dynamic goal is triggered, compared to 11.5% in TA-INF-DG-LS model and 2.7% in TA-INF-DG-LA model. However, because the FQ model is not trained to predict a user’s probability of survival, it is not well calibrated.

4.3.2 Effects of Dynamic Goal Deployments

Table 7 summarizes the effect of different dynamic goal deployment strategies on user participation.

The results show that not all the dynamic goal deployment strategies outperform the TA-INF baseline (i.e. no dynamic goal). We believe this to be the case for two reasons. First, these results are significantly impacted by model calibration (i.e. uncalibrated models can be highly detrimental). Second, dynamically setting goals that are difficult to attain (e.g. setting a goal to be answering five additional questions) can cause users to become frustrated and drop out prematurely. This hypothesis is supported by Figure 2, which shows the percent of users who drop out immediately after a dynamic goal is triggered.

Based on our results, dynamically setting quiz length to be three additional questions performs the best, with the ex-

<table>
<thead>
<tr>
<th>Goal (Ques. Remaining)</th>
<th>LA</th>
<th>LS</th>
<th>FQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>141.3%</td>
<td>133.7%</td>
<td>147.8%</td>
</tr>
<tr>
<td>1</td>
<td>42.5%</td>
<td>249%</td>
<td>102%</td>
</tr>
<tr>
<td>2</td>
<td>156.4%</td>
<td>154.7%</td>
<td>101.8%</td>
</tr>
<tr>
<td>3</td>
<td>127.4%</td>
<td>203.6%</td>
<td>27.6%</td>
</tr>
<tr>
<td>4</td>
<td>96.8%</td>
<td>232.9%</td>
<td>21.2%</td>
</tr>
<tr>
<td>5</td>
<td>122.6%</td>
<td>221.5%</td>
<td>74.4%</td>
</tr>
</tbody>
</table>

Table 6: Percent improvement in AIG for dynamic goal deployment over the TA baseline. “-1” corresponds to the TA-INF baseline.

<table>
<thead>
<tr>
<th>Goal (Ques. Remaining)</th>
<th>LA</th>
<th>LS</th>
<th>FQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>static</td>
<td>16.0</td>
<td>16.0</td>
<td>16.0</td>
</tr>
<tr>
<td>-1</td>
<td>23.9</td>
<td>25.8</td>
<td>21.1</td>
</tr>
<tr>
<td>1</td>
<td>12.2</td>
<td>22.9</td>
<td>23.9</td>
</tr>
<tr>
<td>2</td>
<td>24.1</td>
<td>16.8</td>
<td>23.4</td>
</tr>
<tr>
<td>3</td>
<td>27.2</td>
<td>26.8</td>
<td>7.9</td>
</tr>
<tr>
<td>4</td>
<td>22.5</td>
<td>23.2</td>
<td>12.0</td>
</tr>
<tr>
<td>5</td>
<td>22.0</td>
<td>22.9</td>
<td>13.2</td>
</tr>
</tbody>
</table>

Table 7: FP-AUC under different models and adjustments in the dynamic goal deployment framework. “Static” corresponds to the TA baseline; “-1” corresponds to the TA-INF baseline.
find that all the models produce reasonable results in which
against each other. The results are shown in Figure 3. We
ize two probability distributions by plotting their quantiles
the prediction task could be easier.
because of the exclusion of the highly engaged users, where
we believe it is
worse prediction accuracy than the LA model because each
3.3, our survival models are trained
to predict the probability of a user dropping out given his or
her state and the current question (except for the FQ model).
Table 8 summarizes the prediction accuracy of each sur-
ival model in 5-fold cross validation. The LA model per-
. Table 8 summarizes the prediction accuracy of each sur-
ival model in 5-fold cross validation. The LA model per-
forms the best with a prediction accuracy of 77.51%. The LS
model also performs well, with prediction accuracy ranging
from 69.84% to 75.33%. We believe that the LS model has a
worse prediction accuracy than the LA model because each
of its ten predictors is trained with significantly less train-
ing data (than the LA model). The LM model performs
similarly calibrated.
We present the Q-Q plot for LS-2 only (because of space
limitations) but the Q-Q plots for the other LS models are
similarly calibrated.
To better understand the performance of our survival mod-
els, we train a decision tree to evaluate the importance of
each feature. The top five most important features are
- Whether there are 10 more questions in the quiz
- User’s % correct for the current question’s category
- The log(average response time) of the current question
- The log(average response time) of the user
- The % users who skipped the current question.

The importance of these features is intuitive. For exam-
ple, average response time of a given question, if too long,
might imply that the question is difficult and will negatively
affect a user’s probability of survival. If a user has an affin-
ity for a particular question category, that user is likely to
provide valuable contributions when served questions in that
category.

5. RELATED WORK

One component of our work explores factors that affect
user participation in crowdsourcing tasks. We focus on goals
(e.g., quiz length) and dynamically adapting tasks based on
models of user survival. Some recent work also builds mod-
els of user survival but does not use these models to inform
task adaptation [15]. Other work proposes a variety of incen-
tives and static task modifications to increase engagement
without using user models. In one example, the authors in-
roduce the notion of micro-breaks—short periods of time
during which users participate in something other than the
crowdsourcing task—and show that integrating them into
long tasks can increase overall participation [23]. There has
been some other work in user engagement with the web but
these models are not immediately relevant for crowdsourc-
ing [13]. Researchers have also studied participation pat-

A significant amount of recent work explores incentiviz-
ing participation with badges. Badges are awards that users
earn through completion of arbitrary goals including both
absolute goals (e.g., reaching some level of participation)
and relative goals (e.g., becoming the top contributor in an
online community). Researchers have analyzed the use of
these badge types from an economic perspective in an effort
to understand how to create mechanisms to encourage con-
tributions [8]. In similar work, the authors build a model of
user activity in the presence of badges and formalize a badge
placement problem—a problem of creating a set of badges
to incentivize users to participate according to the desires of
a system designer [2]. Like our results, this work shows that
users close to a goal are likely to work hard to achieve it (i.e.,
in our work, users are very unlikely to drop out when they
are close to finishing a quiz). Unlike our work, these projects
often do not focus on jointly incentivizing participation and
the overall value of user contributions.

A related method of improving user engagement explored
in the literature is that of personalization. Many researchers
have identified the benefits of building human-computer interfaces that dynamically adapt to user preferences [17, 12]. This is similar to computer adaptive testing which describes tests in which questions are selected online based on the test-taker’s performance. Adaptive testing can shorten tests, help gauge the user’s ability quickly and make the test-taking experience better for the test-taker [14]. Our survival models facilitate a form of adaptive testing and personalization (i.e. dynamic task allocation) but our strategies consider more than task difficulty. There is also a significant body of work exploring various techniques for personalization of the web in order to improve user satisfaction [1, 9].

Like much of the recent crowdsourcing literature, our work focuses on improving user contribution quality. Like our work, there has been a significant amount of research developing methods for inferring user reliabilities and accuracy of collected labels. Some practitioners use expectation-maximization to jointly infer the reliability of users and the accuracy of the labels they submit [7, 27]. In another example, the authors propose a method for inferring the correct answers to multiple-choice questions by selecting answers that minimize a distance among all submitted answers (weighted by user reliability) [3]. Many of these studies have demonstrated the importance of modeling task difficulty [4] and user ability. Unlike our work, most of these methods are applicable after the data has been collected and thus cannot consider user participation.

Cosely et al develop intelligent task routing for soliciting contributions from users for a movie database [5]. Their work is similar to our dynamic task allocation however each of their strategies is based on a single feature and none consider user survival. Other previous work makes use of a MDPs and partially observable MDPs (POMDPs) to actively modify crowdsourcing tasks. In one such project, the presented POMDP is used to actively modify crowdsourcing workflows to increase quality in the data collected [6]. Although this work does not explicitly focus on improving participation, it should be possible to train their POMDP considering both participation and contribution quality.

6. CONCLUSIONS

In this paper, we presented methods for realigning the interests of participants and designers of a crowdsourcing system. To this end, we introduced techniques that dynamically allocate tasks and goals in an optimal way in order to promote long-term user engagement. We presented four survival models for predicting when users will drop out from crowdsourcing tasks; these models form the basis of our dynamic techniques. We tested our survival-based dynamic task allocation in the context of Quizz—a gamified crowdsourcing platform [10]. The results show that survival-based task allocation always yields higher information gain than the baseline that greedily allocates tasks with the highest entropy. With our best model we are able to improve upon the baseline by 117.8%.

This work also explored the effects of using specific goals on user participation. Surprisingly, we found that certain goals provide users with natural drop out points that decrease overall participation. We also found that users are very unlikely to drop out when close to achieving a goal. These findings inspired the development of survival-based dynamic goal deployment. In this approach, when users start a new quiz they are at first not shown any goal. When one of our models predicts that a user is likely to drop out, we deploy a goal in the form of an explicit limit on the quiz length (i.e., we show the user that she has only a few more tasks to complete). Coupling dynamic goal deployment with the our task allocation method, we jointly optimize user participation and quality. Using these techniques together, we increase the amount of information collection by the crowdsourcing system by up to 249% (compared to the baseline, as measured by the information gain).
7. REFERENCES


