8-2015

Stay Awhile and Listen: User Interactions in a Crowdsourced Platform Offering Emotional Support

Derek Doran
Wright State University - Main Campus, derek.doran@wright.edu

Samir P. Yelne
Wright State University - Main Campus

Luisa Massari

Maria-Carla Calzarossa

LaTrelle D. Jackson
Wright State University - Main Campus, latrelle.jackson@wright.edu

See next page for additional authors

Follow this and additional works at: https://corescholar.libraries.wright.edu/cse

Part of the Computer Sciences Commons, and the Engineering Commons

Repository Citation

This Article is brought to you for free and open access by Wright State University's CORE Scholar. It has been accepted for inclusion in Computer Science and Engineering Faculty Publications by an authorized administrator of CORE Scholar. For more information, please contact library-corescholar@wright.edu.
Authors
Derek Doran, Samir P. Yelne, Luisa Massari, Maria-Carla Calzarossa, LaTrelle D. Jackson, and Glen Moriarty

This article is available at CORE Scholar: https://corescholar.libraries.wright.edu/cse/373
Stay Awhile and Listen: User Interactions in a Crowdsourced Platform Offering Emotional Support

Derek Doran*, Samir Yelne*, Luisa Massari†, Maria-Cara Calzarossa†, LaTrelle Jackson‡, and Glen Moriarty§

*Dept. of Computer Science & Engineering, Kno.e.sis Research Center, Wright State University, Dayton, OH, USA
†Dept. of Electrical, Computer, and Biomedical Engineering, University of Pavia, Pavia, Italy
‡School of Professional Psychology, Wright State University, Dayton, OH, USA; §7 Cups of Tea, Inc.
Email: {derek.doran,yelne.2,latrelle.jackson}@wright.edu, {luisa.massari,mcc}@unipv.it, glen.moriarty@7cupsoftea.com

Abstract—Internet and online-based social systems are rising as the dominant mode of communication in society. However, the public or semi-private environment under which most online communications operate under do not make them suitable channels for speaking with others about personal or emotional problems. This has led to the emergence of online platforms for emotional support offering free, anonymous, and confidential conversations with live listeners. Yet very little is known about the way these platforms are utilized, and if their features and design foster strong user engagement. This paper explores the utilization and the interaction features of hundreds of thousands of users on 7 Cups of Tea, a leading online platform offering online emotional support. It dissects the level of activity of hundreds of thousands of users, the patterns by which they engage in conversation with each other, and uses machine learning methods to find factors promoting engagement. The study may be the first to measure activities and interactions in a large-scale online social system that fosters peer-to-peer emotional support.

I. INTRODUCTION AND MOTIVATION

Internet and online-based social platforms encompassing online social networks such as Facebook, LinkedIn, and Twitter and messaging services like Snapchat and Kik are rising as the dominant way people in society communicate with each other. On these platforms, users are surrounded by ‘friends’ or ‘colleagues’ who may happy to help a person presently going through a period of emotional distress. Yet the public or semi-public nature of these platforms as well as the permanency of their communication records mean they are less than ideal mediums to seek and receive emotional support. There is therefore a need for online social systems that offer private, anonymous, quick, and live emotional support for those who prefer to communicate online and need immediate help [1], [2]. Existing systems for this purpose vary in regards to the type of support offered, from generic advice for common emotional conditions¹, to offering self-diagnosis for a condition [3]. Some systems also offer access to a live therapist when a user is suffering from a specific condition, such as suicide contemplation² or after receiving a critical health prognoses³ [4], [5], [6]. Past studies of online systems connecting users to a live listener confirm their effectiveness [7], however they are limited to only helping those that suffer from a particular ailments.

¹http://www.stress.org/emotional-and-social-support
³http://www.cancersupportcommunity.org

Fig. 1: Browsing for new listeners in 7cot. (1) Listener profiles; (2) Searching for listener by various criteria; (3) Connecting with a listener immediately.

In order to provide a safe, anonymous space for users to find emotional support for problems of any size, the online social system 7 Cups of Tea⁴ (7cot) was developed. As seen in Figure 1, 7cot fosters an active community or crowd of “listeners” who are individuals trained to support people facing a wide range of emotional problems. People needing emotional support may use the service to immediately and privately engage in one-on-one conversations with listeners or connect to themed group chat rooms. In less than two years, 7cot has attracted a community of hundreds of thousands of members and fostered millions of one-on-one conversations. Its rapid growth suggests a significant demand for creating online spaces where users can find and offer emotional support.

Beyond our knowledge that therapeutic support can be effectively delivered online [7], we know very little about how online emotional support platforms are utilized by users, the mechanisms with which users connect to listeners, and the design choices that encourage long-term user engagement. This paper therefore studies the utilization, interactions, and engagement of users on 7cot. It specifically explores: (i) the degree to which activities are performed by different types of users; (ii) the interaction structure of member-to-listener conversations and the relationships among members (listeners) connecting with common listeners (members); and (iii) models

⁴http://www.7cupsoftea.com
that identify the user and platform features encouraging long-term user engagement. The findings are connected to useful insights on how to improve existing platforms, to create effective new ones, and to better understand how the Internet is currently used as a ‘crowdsourced emotional support’ tool.

The layout of this paper is as follows: Section II gives a broad overview of the 7cot platform. Section III explores the activity of different types of users on 7cot. Section IV studies the structure of interactions (conversations) between members and listeners. The factors that drive member engagement and model that predicts long-term engagement are presented in Section V. A summary of our findings and concluding remarks are given in Section VI.

II. OVERVIEW OF 7 CUPS OF TEA

7cot launched on December 5th 2013. The service is used by three types of users: members choosing to register an account in order to speak with someone, listeners who register to listen to the problems of others and are required to take an online training class, and guests who choose not to register but still wish to converse with listeners. Users may take on multiple types; for example a member that passes the required training class may become a ‘hybrid’ who is also a listener. Table I lists that, as of November 18 2014, the site is populated by 87,232 members, 33,601 listeners, and 12,038 hybrid users. The members and listeners identify themselves as either a teenager or an adult to connect with an appropriate listener. Once logged in, self help guides are available for users wanting to self-diagnose or support themselves.

Users communicate with others in three different channels: group chats, conversations, or forums. Group chats are free exchanges that multiple guests, members, and listeners may participate in. Conversations are private exchanges of messages between members or guests and listeners. A conversation is a single, permanent connection lasting for an indefinite amount of time. Members and guests are able to start a conversation with any listener that is currently online, or may search for a listener satisfying some criteria. Members search for listeners through the interface in Figure 1. It offers a profile of the listeners matching the criteria entered in the top bar, and another option to immediately connect with any active listener should the member be in crisis. The interface members use to access various communication channels is shown in Figure 2. The left panel shows all conversations the user participates in and gives options to create new conversations, the right panel is an active conversation, the top right status bar are values related to members’ emotional progress, and the menu options lead to the forum and member profile.

“Gaming” or “progress” mechanisms are integrated into the site to represent user reputation and experience. Listeners gradually accrue ‘cheers’ over time, and after attaining certain amounts their ‘listener level’ is upgraded to a more prestigious category. Listeners also achieve ‘badges’ displayed on their profile for accomplishing tasks like helping members facing a specific type of need (e.g., loss of a loved one). Members accrue ‘growth points’ for performing simple activities such as posting on the forum, or sending messages during a conversation. Accruing enough ‘growth points’ will upgrade their ‘member level’, a rank that reflects a commitment to the site and progress toward improved mental health.

7cot shared a database capturing the attributes of all users, interactions, and activities performed since its inception on December 5th, 2013 through November 18th, 2014. The database includes metadata about every user except for those attributes related to the user’s true identity and contact information. Attributes of each conversation record were limited to participant identifiers, the date the conversation commenced, the number of messages exchanged by each party, whether the conversation was for a teenager or adult member, if the conversation was terminated by the member or listener, and the timestamp of the last message sent. User behaviors on the site were captured between May 7th and November 18th. For privacy reasons, the only actions captured are the number of messages sent, requests made, forum posts made, logins, forum views, help guide views, and page views through the mobile app or Web browser per user per day.

III. PLATFORM ACTIVITY

Table I is divided into three sections that summarize the participation, actions, and conversations held. The participation statistics in section (a) underscore the size and volume of activity on 7cot. In an 11 month span, over 1.27M conversations were held between 87,232 members seeking help and 33,601 listeners. In addition, 12,038 or 10.0% of all users are hybrids (both a member and a listener). The rate at which conversations are initiated rose at an exponential pace over 7cot’s first 9 months as shown in Figure 3a (note that conversations initiated in November 2014 only refer to approximately two weeks). We also explore the temporal patterns of conversations during the week of August 10, 2014 in Figure 3b. The labels on the x axis are centered to 12pm. The Figure shows a diurnal pattern with larger volumes of conversations commencing in the middle weekdays. Furthermore, most conversations are initiated in the morning and overnight hours, with a lull in activity in the midday. These patterns suggest that members...
TABLE I: Summary of 7cot participation, actions, and conversations

<table>
<thead>
<tr>
<th>Participation (a)</th>
<th>Actions (Avg. per user per active day) (b)</th>
<th>Conversations (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec 5 - Nov 18</td>
<td>1.27M</td>
<td>53</td>
</tr>
</tbody>
</table>

Fig. 3: Conversation rates on 7 Cups of Tea

The figures show that conversations on 7cot are distributed over the year and throughout the day. (a) Conversations per month and (b) Conversations per day of week.

Users have a preference to share information during the evening or even overnight hours.

Section (b) of Table I summarizes the rate of actions undertaken by users per day, not counting the days when a user does not perform the action. For example, users log-in an average of 2.41 times across all days they have logged in at least once. Furthermore, members connect to an average of 1.83 listeners per day they decide to connect to a new listener, and submits an average of 62 messages. These statistics indicate that members are not hesitant to reach out with many other listeners multiple times per day. In fact, the platform’s ability to let a member communicate with many others, rather than a single professional, is a key differentiator between seeking online and offline help. For example, 7cot members may listen to the thoughts and perspectives of a large number of others, searching for resolution by considering the viewpoints of many others. Section (b) also shows that forum participation and seeking self-guided help are less popular compared to participating in one-on-one conversations.

Section (c) of Table I lists summary information about conversations, broken down by whether a participant is a teenager or an adult. Of the 1.27M conversations, more than half are initiated by guests. This reflects the demand for platforms to let people connect and speak with others immediately, without going through an extensive registration process beforehand. It also demonstrates an untapped opportunity for a platform to transform guests who had positive experiences into members or listeners who can further build its community. Section (c) also gives the breakdown of conversations that are “general” or “personal”. “General” conversations are ones where a member asks the platform to connect to any listener, whereas “personal” conversations have a member asking a specific listener to talk to. No matter the type, over 28.5% of all conversations involve teenagers, supporting the hypothesis that young generations find online platforms to be a desirable way to express their problems and find support. Users also tend to initiate conversations without regard for whom the listener is, with far more “general” than “personal” conversations. People seeking emotional support from a crowd may therefore be less interested in the kind or expertise of a listener. It also demonstrates a reflection of 7cot’s design, which lets users connect to any listener quickly across many member interfaces. The section also shows that approximately 61,631 or 4.9% of all conversations are ‘canceled’ by a user. Canceled conversations are ones where a participant decides to permanently terminate a conversation. The relatively small percentage indicates that users sharing offensive, derogatory, or other messages that would lead to conversation termination happens infrequently. Users are therefore mostly civil and supportive to each other. Conversations are more often terminated by members, possibly if they disagree with the listeners’ suggestions or have found the conversation unable to solve their emotional problem.

IV. Interaction Structure

We next study the patterns of member engagements with listeners on 7cot. The patterns are found through analysis of a network where members and listeners are connected if they held at least one conversation with each other. We also study networks that connect members (listeners) to each other if they had a conversation with at least one common listener (member). Structural analyses of the networks inform how members are choosing to engage with listeners on 7cot, if some subsets of listeners are more popular than others, and if a pattern of members selectively choosing listeners can be seen.

We represent all 7cot interactions as a bipartite network from members to listeners. We consider all 465,437 conversations that contained at least one message sent by either a member or listener (note that guests are excluded from this analysis and will be the subject of future work). Table II lists the structural features of this bipartite network. The network has an average degree $k$ of 5.39, i.e. members tend to connect to between five or six distinct listeners during their time on the service. This reaffirms the idea that members seek help from a number of others, perhaps to obtain different viewpoints or thoughts about their emotional problem. We also computed the number of connected components in the network. Only 477 disconnected components exist, the largest of which (GCC) includes virtually every user (99.2%) on the platform. In other words, there are virtually no members or listeners on 7cot who choose to exclusively search for and communicate only with each other. The single large GCC lets us compute the average path length in the network as...
TABLE II: Bipartite and projection network features

<table>
<thead>
<tr>
<th></th>
<th>Bipartite Network</th>
<th>Member Proj.</th>
<th>Listener Proj.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>117,372</td>
<td>86,877</td>
<td>30,495</td>
</tr>
<tr>
<td></td>
<td>465,437</td>
<td>12,657,611</td>
<td>10,359,604</td>
</tr>
<tr>
<td></td>
<td>5.39</td>
<td>291.39</td>
<td>679.43</td>
</tr>
<tr>
<td>(k)</td>
<td>N/A</td>
<td>0.734</td>
<td>0.636</td>
</tr>
<tr>
<td>(C)</td>
<td>N/A</td>
<td>-0.10</td>
<td>-0.06</td>
</tr>
<tr>
<td>(d)</td>
<td>3.46</td>
<td>2.56</td>
<td>2.30</td>
</tr>
<tr>
<td>(\rho)</td>
<td>N/A</td>
<td>0.003</td>
<td>0.022</td>
</tr>
<tr>
<td>Components</td>
<td>447</td>
<td>447</td>
<td>447</td>
</tr>
<tr>
<td>GCC Size</td>
<td>116,411 (99.2%)</td>
<td>86,364 (99.4%)</td>
<td>30,047 (98.5%)</td>
</tr>
</tbody>
</table>

Fig. 4: Edge sampled projection networks with nodes colored by clustering coefficient

\[
d = \log(|V|/z_1)/\log(z_2/z_1) + 1,
\]

an expression valid for networks that are nearly fully connected [8], where \(z_1\) and \(z_2\) are the average number of others a user can reach within one and two hops respectively. The small average path length \(d = 3.46\) may be indicative of the existence of a large ‘core’ of members and listeners serving as hubs that connect members and listeners to others across the bipartite structure. Listeners in the ‘core’ may thus connect to large and diverse sets of members and listeners serving as hubs that connect members and listeners to others across the bipartite structure. Listeners in the ‘core’ may thus connect to large and diverse sets of members, i.e., are the listeners that connect to members who request to speak with any available listener.

We omit measuring the clustering coefficient \(C\), degree assortativity \(A\), and density \(\rho\) of bipartite network because their definitions are closely related to measurements taken over the network’s one-mode projections [9]. One-mode projections capture the structure of interaction co-occurrences among the \(g\) listeners and \(n\) members of 7c0t. Given a matrix \(B \in \mathbb{R}^{g \times n}\) where \(B_{ij} = 1\) if listener \(i\) has a conversation with member \(j\), we define \(P^{(m)} = B^T B \in \mathbb{R}^{n \times n}\) and \(P^{(l)} = BB^T \in \mathbb{R}^{g \times g}\) as the adjacency matrices of the member and listener projection networks, respectively. We then have \(P^{(m)}_{ij} = c \ (P^{(l)}_{ij} = c)\) if members (listeners) \(i\) and \(j\) hold a conversation with \(c\) common listeners (members). Structural patterns within the projection networks are discussed next.

A. Connectivity patterns

Table II gives the mean degree, global clustering coefficient, degree assortativity, average path length, density, and GCC size of the member and listener projection networks. These statistics may be compared with a visualization of a random sampling [10] of 10,000 edges of the projection networks in Figure 4. Nodes are colored hotter in the figure if they have a higher local clustering coefficient \(C_i\) (green nodes have \(C_i = 0\) and red nodes have \(C_i = 1\)) and are drawn under a force directed layout so that nodes separated by small distances are positioned closer together. Although sophisticated sampling algorithms are needed to create samples that maintain many structural features of the sampled network [11], edge sampling still conveys the shape of the global network within the interconnected core of the sample (nodes participating in excessive numbers of open triangles are likely an artifact of edge sampling). The high mean degree, large GCC size, and small average path lengths of both projections further support the hypothesis that members and listeners do not limit themselves to interact with a small subset of listeners (members). They both exhibit weak negative degree assortativity, suggesting a small inclination for members (listeners) who share just a few common listeners (members) with others share them with those who have large numbers of listeners (members) in common with others. However, the lower degree, larger clustering coefficient, and larger path lengths of the member network imply a weak penchant for members to form clusters by the common listeners they connect to. Such clusters can be seen in Figure 4a as cliques in the core of the member network. These clusters may be traces of member groups that connect to similar ‘types’ of listeners.

We find the degree distributions of the projection networks, presented in log-log scale in Figure 5, to take dissimilar shapes. The listener degree distribution exhibits a near straight line pattern indicative of a power-law distribution, but the pattern is less pronounced in the member degree distribution. We quantify this difference by running a maximum likelihood based test of the null hypothesis \(H_0: the empirical data has a power-tailed distribution\) (the test also yields best fitting power-law exponent \(\alpha\) under the null) [12]. The test leaves little room to reject \(H_0\) for the listener degree distribution \((p = 0.985; \alpha = 2.51)\), but there is more doubt for the member degree distribution \((p = 0.362; \alpha = 2.34)\). That the listener degree distribution has a power-tail suggests significant variation in the number of common members listeners share with each other, and that the probability of sharing orders of magnitude more members than expected is not negligible. A similar statement could be made about members, however they may exhibit less variation since we are less confident if a power-tailed trend exists. The difference of the distributions
shape may be explained by members who only need to connect to a limited number of listeners in order to have many problems resolved, or by members who choose to connect deeply with a small number of listeners. Such behaviors place a ‘soft limit’ on the largest number of listeners members may connect to, weakening the support for a power-tail to emerge [13]. On the other hand, so long as a listener is available for newly added members to connect to, there may be no limit on the number of new members a listener may connect to over time.

B. Centrality analysis

We also study connectivity-based notions of network centrality in the projection networks. We first consider the betweenness centrality of a user \( u \), defined as \( b(u) = \sum_{u \neq i \neq j} \sigma_{ij}(u)/\sigma_{ij} \) where \( \sigma_{ij} \) is the number of shortest paths from users \( i \) to \( j \) and \( \sigma_{ij}(u) \) is the number of such paths that include \( u \). This measure reflects the notion that a user is ‘central’ if she is often part of the shortest path among two others in the network. Figure 6a plots the cumulative distribution (CDF) of the centrality scores across the two networks on semi-log scale. Its rapid ascent and long left tail indicate that almost all users are part of a number of shortest paths in the network. The networks are therefore structurally robust to the loss of users. We also consider the closeness centrality of a user \( u \), defined as \( c(u) = (\sum_{j} d(u,j))^{-1} \) where \( d(u,j) \) is the distance from user \( u \) to \( j \). Figure 6b gives the CDF of closeness centrality on the two networks (note that the x-axis is not in log scale). That the CDF for the listener distribution is stretched farther than the member distribution is only because there are fewer nodes in the network. Unlike betweenness centrality, the closeness centrality CDF of the two networks takes on different shapes. The CDF of the member network has only a slight curvature at its left and right tail, with a nearly linear body. This suggests that the centrality scores exhibit a small peak around the mean of the distribution but are otherwise uniformly distributed. The centrality scores of listeners are uniformly distributed up to approximately the 40th percentile, at which point they become heavily skewed. A majority of listeners, therefore, are at a much shorter distance from those below this 40th percentile. This pattern may be indicative of a core-periphery structure [14] in the listener projection network that does not exist in the member one, where those in the core (periphery) have high (low) closeness centrality. The probability of a listener falling in the core may be correlated with the diversity of the members she connects to: connecting to many different members increases the probability of sharing a connection with a listener already in the core.

C. Network transitivity

Finally, we use the local clustering coefficient distributions of the projection networks to study the tendency of transitive relationships among members and listeners. A transitive relationship is one where if user \( A \) is a member (listener) connected to user \( B \) and \( B \) is connected to \( C \), then \( A \) is connected to \( C \). Table II lists the global clustering coefficient, defined as the average of the number of closed triangles in a user’s neighborhood divided by the number of possible links that could exist within it [15], as \( C = 0.734 \) and 0.636 for the member and listener projections respectively. The large coefficients signify that transitive relationships dominate the projection networks. However, histograms of the local clustering coefficients \( C_l \) in the member and listener network in Figure 7 show that the large values are driven by the 38.9% of members and 13.2% of listeners whose \( C_l = 1 \). The high values of \( C \) are therefore driven by a small proportion of users with fully connected neighbors. When we consider users whose \( C_l < 1 \), closeness centralities appear to be normally distributed. Normally distributed \( C_l \) distributions is a typical phenomenon in co-occurrence networks spanning many systems, including scientific paper authorship [16], [17], e-commerce co-purchases [18], and “related page” relationships on search engines [19], but the surge of members where \( C_l = 1 \) is unique to 7cot interactions. This suggests that users with \( C_l = 1 \) may not emerge from some natural or universal process innate to all co-occurrence networks. This is evidence that both members and listeners perform deliberate actions that drive them into fully connected neighborhoods in the projection networks. For example, members may be selectively connecting to the same pool of listeners that may have similar ratings, experiences, or bio’s suggesting an expertise that members in their neighborhood do. Finally, it is interesting to note that the proportion of members where \( C_l = 1 \) (38.9%) is very similar to the proportion of personal conversations (where a member chooses a listener to connect to) in Table I (39.8%).

V. UNDERSTANDING USER ENGAGEMENT

Next, we perform an engagement analysis of members on 7cot. Engagement analysis offers insights about the user and platform features that encourage members to return, listeners
TABLE III: Pearson correlation between message rate and user or behavior features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Actual Quantile</th>
<th>Actual Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coins</td>
<td>0.247</td>
<td>0.977</td>
</tr>
<tr>
<td>Compassion Hearts</td>
<td>0.243</td>
<td>-0.009</td>
</tr>
<tr>
<td>Last Login Date</td>
<td>0.133</td>
<td>0.04</td>
</tr>
<tr>
<td>Group Chat Msgs</td>
<td>0.120</td>
<td>-0.002</td>
</tr>
<tr>
<td>Page View (iOS)</td>
<td>-0.001</td>
<td>-0.001</td>
</tr>
<tr>
<td>Conv. Requests</td>
<td>0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>Forum Posts</td>
<td>-0.001</td>
<td>-0.001</td>
</tr>
<tr>
<td>Forum Up-votes</td>
<td>0.201</td>
<td></td>
</tr>
</tbody>
</table>

A. Factors driving engagement

We first relate the features and behaviors of members and their relationship to a measure of site engagement. Since sharing with listeners is the purpose of the service, we quantify engagement as the message rate of a member, that is, the average number of messages sent per day in conversations. We consider features and behaviors that, based on discussions with psychologists and designers at 7cot, may be related to engagement: (i) number of coins, growth points, and compassion hearts, which are gaming and progress measures related to a members reputation and experience; (ii) signup and last login date; (iii) reported distress level when members register; (iv) number of group chat messages; (v) number of page views from the 7cot Web and iOS applications; (vi) number of logsins; (vii) number of conversation requests sent; (viii) number of self help page views; (ix) number of forum posts, views, and up-votes. Table III gives the Pearson correlation coefficient between the features and a members’ message rates. The coefficients make clear that the gamification features of the platform (accumulated coins, hearts, and growth points) are strongly related to the engagement of a member. However, conversation messages sent by members directly increase growth points, giving this correlation little meaning. Member attributes and behaviors unrelated to communication (signup and last login date, distress level, page views, and help article views) exhibit virtually no correlation, suggesting that users dealing with any type and degree of emotional distress, at any time, exhibit similar levels of engagement on the site.

Many features exhibit little correlation with user engagement, but interaction terms built by subsets of them may be positively correlated. For example, users who exhibit a high distress level and submit many conversation requests may have a high level of engagement even though the features are individually not correlated. Instead of exhaustively exploring all multi-way interactions, we consider a random forest model that predicts user engagement by a regression over all features. A random forest is an ensemble of decision trees, each of which is trained over different bootstraps of the data. During training, each tree is limited to the use of distinct small subsets of the features to make splitting decisions. If $X_u$ is a vector of member $u$’s features, the random forest predicts the engagement of $u$ as $\hat{f}(X_u) = N^{-1} \sum_{i=1}^{N} \hat{f}_i(X_u)$ where $\hat{f}_i$ is the predicted engagement value from the $i^{th}$ of $N$ decision trees in the random forest. The bootstraps, limited choice of features for tree splitting, and averaging of results across the tree ensemble ensure the forest does not overfit the data even for large $N$ [20]. We compute the importance of each feature to the random forest regression model as follows: let $C = \sum_{i=1}^{m} (y_i - \hat{f}(X_i))^2$ be the mean square error (MSE) of the random forest predictions against the actual engagement $y_i$ of every member $i$. The importance of feature $\ell$ may be found by randomly perturbing the values of $\ell$ across every member’s feature vector. Letting $X^{(\ell)}_i$ be the feature vector of member $i$ whose $\ell^{th}$ element is perturbed and $C_{\ell} = \sum_{i=1}^{m} (y_i - \hat{f}(X^{(\ell)}_i))^2$ as the MSE of the model using the perturbed vectors, the importance of $\ell$ may ranked by the percent increase in MSE between $C$ and $C_{\ell}$. For example, if feature $\ell$ is not important, the errors of the model will be less sensitive to a reshuffling of its values across all users.

We trained a random forest using 75% of the user data for a forest with $N = 1000$ trees and randomly choose 1/3 of the features for every tree splitting decision. Figure 8 gives the quantile and prediction scatter plots of the predicted and actual message rates for the 25% of users not used to train the random forest. The figure demonstrates that the decision tree models engagement very well ($R^2 > 89\%$), as the quantile plot shows a linear relationship between the distribution of the predicted and actual engagement rates up to the 60th quantile. The predicted vs. actual engagement rates in Figure 8b only show normally distributed errors for users with low engagement.

Since the random forest reasonably models the relationship between member and behavioral features, we use it for feature importance analysis. Figure 9 shows the percent increase in MSE of a random forest trained with data where each factor was individually perturbed across the training data. As anticipated by Table III, the total number of growth points of a member is the most important factor for predicting user engagement due to its direct correspondence with her message rate. Members’ signup and last login dates are the next most important features, each of which increases MSE by over 20% when they are perturbed. The signup date of a user is weakly anticorrelated with engagement according to Table III, thus recent logins have a weak relationship to engagement. The number of messages sent in group chat is the next non-gaming factor was individually perturbed across the training data. As in MSE of a random forest trained with data where each perturbed vectors, the importance of $\ell$ may ranked by the percent increase in MSE between $C$ and $C_{\ell}$. For example, if feature $\ell$ is not important, the errors of the model will be less sensitive to a reshuffling of its values across all users.

We trained a random forest using 75% of the user data for a forest with $N = 1000$ trees and randomly choose 1/3 of the features for every tree splitting decision. Figure 8 gives the quantile and prediction scatter plots of the predicted and actual message rates for the 25% of users not used to train the random forest. The figure demonstrates that the decision tree models engagement very well ($R^2 > 89\%$), as the quantile plot shows a linear relationship between the distribution of the predicted and actual engagement rates up to the 60th quantile. The predicted vs. actual engagement rates in Figure 8b only show normally distributed errors for users with low engagement.

Since the random forest reasonably models the relationship between member and behavioral features, we use it for feature importance analysis. Figure 9 shows the percent increase in MSE of a random forest trained with data where each factor was individually perturbed across the training data. As anticipated by Table III, the total number of growth points of a member is the most important factor for predicting user engagement due to its direct correspondence with her message rate. Members’ signup and last login dates are the next most important features, each of which increases MSE by over 20% when they are perturbed. The signup date of a user is weakly anticorrelated with engagement according to Table III, thus recent logins have a weak relationship to engagement. The number of messages sent in group chat is the next non-gaming
Fig. 9: Feature importance in the random forest model
classifier to predict if they are active. Trees are trained in
a similar fashion to regression. Each tree yields its own
prediction of if a member will be active or inactive given
her actions during the first two weeks. A majority vote of
the trees then decides the class to be predicted. Due to the
imbalance in the number of inactive and active members in
the training data, the minority class is randomly oversampled
so that equal number of inactive and active cases are provided
for training [20]. The trained random forest was tested over
the 33% of users not considered in the training set. The
classifier achieves a very promising accuracy of 92.5% and
the ROC curve in Figure 10a demonstrates only a moderate
false positive rate (ROC curves approaching the (0,1) corner
of the plot are perfect classifiers; the $y = x$ line represents
a classifier that performs random guessing).

As before, we assess the importance of the factors used for
predicting active users. Since the concept of MSE is incom-
patible with the notion of a binary classification decision, we
instead consider the Gini index [20] of decision tree nodes
in the forest. The Gini index of a decision tree node $t$ is
defined by $G_t = p_{ta}(1 - p_{ta}) + p_{ti}(1 - p_{ti})$ where $p_{ta}(p_{ti})$
is the proportion of members marked active (inactive) that
fall into node $t$ based on the splitting criteria of its parent
node. A $G_t$ close to zero suggests that the splitting rule at
the parent divides the data into separate classes, which is
a property of strong decision tree classifiers. We thus rank
the importance of a factor by the average decrease of the
Gini coefficient across all splits in all trees of the forest in
Figure 10b. It reveals that the number of messages sent in
conversations and conversation requests submitted within the
first two weeks are the actions that best predict whether a
user will become active. We further examine the interaction
between these two features by showing the percentage of new
users who became active and submitted $\leq x$ messages in
their first two weeks in Figure 11. Each trend corresponds
to subsets of members who also submitted less than the
specified number of conversation requests. The figure shows
how for small numbers of conversation requests, the total
number of messages sent in one-on-one conversations strongly
influences members to become active. But once approximately
five conversations are created, the number of messages sent in
a conversation loses its importance. This may be because new
users who connect with greater numbers of listeners feel more
obligated to return to these connections again in the future. On
the other hand, when a user connects to only a few listeners,
As society becomes more reliant on Internet-based communication, online platforms that offer emotional support will only grow in importance. This paper presented a detailed analysis of user interactions on 7cot, which is the largest such platform available today. The analysis made important insights relevant to the understanding of an emotional support platform that could inform the design of future ones. It shows how users are respectful to each other and tend to use the platform during midweek evenings, and that the ability for users to access large numbers of listeners is important and useful. Structural analysis revealed a small tendency for members to connect with sets of listeners who have latent common attributes, and that the mechanisms letting members connect to any available listener may lead to a core-periphery structure of listener relationships. Engagement analysis emphasizes the importance of mechanisms to track user progress. In addition, less intimidating group chats may serve as a gateway to engaging listener conversations, and users facing both simple and complex problems are as likely to become active participants.

Future work will characterize guest attributes and behaviors in more detail, and explore how users transition from being guests, to members or listeners, and to hybrid users. The structural analysis will be extended to study the nature of the cliques emerging in the projection networks. This direction could reveal popular types of listeners that members search for, and whether or not the ailments of members can be inferred based on clique memberships. We will also perform a thorough engagement analysis on listeners, to understand the mechanisms and platform designs that keep them active. Improving the false positive rate of the active user classifier, alternate quantifications of ‘engagement’, and alternative classifier types will also be explored to enhance the engagement analysis.

VI. CONCLUSIONS AND FUTURE WORK

As society becomes more reliant on Internet-based communication, online platforms that offer emotional support will only grow in importance. This paper presented a detailed analysis of user interactions on 7cot, which is the largest such platform available today. The analysis made important insights relevant to the understanding of an emotional support platform that could inform the design of future ones. It shows how users are respectful to each other and tend to use the platform during midweek evenings, and that the ability for users to access large numbers of listeners is important and useful. Structural analysis revealed a small tendency for members to connect with sets of listeners who have latent common attributes, and that the mechanisms letting members connect to any available listener may lead to a core-periphery structure of listener relationships. Engagement analysis emphasizes the importance of mechanisms to track user progress. In addition, less intimidating group chats may serve as a gateway to engaging listener conversations, and users facing both simple and complex problems are as likely to become active participants.

Future work will characterize guest attributes and behaviors in more detail, and explore how users transition from being guests, to members or listeners, and to hybrid users. The structural analysis will be extended to study the nature of the cliques emerging in the projection networks. This direction could reveal popular types of listeners that members search for, and whether or not the ailments of members can be inferred based on clique memberships. We will also perform a thorough engagement analysis on listeners, to understand the mechanisms and platform designs that keep them active. Improving the false positive rate of the active user classifier, alternate quantifications of ‘engagement’, and alternative classifier types will also be explored to enhance the engagement analysis.

REFERENCES