Predicting Users’ Continued Engagement in Online Health Communities from the Quantity and Quality of Received Support

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Abstract

Online health communities (OHCs) have been major resources for people with similar health concerns to interact with each other. They offer easily accessible platforms for users to seek, receive and provide supports by posting. Taking the advantage of text mining and machine learning techniques, we identified social support type(s) in each post and a new user’s support needs in an OHC. We examined a user’s first-time support-seeking experience by measuring both quantity and quality of received support. Our results revealed that the amount and match of received support are positive and significant predictors of new users’ continued engagement. Our outcomes can provide insight for designing and managing a sustainable OHC by retaining users.

Keywords: social support, support match, text mining, user engagement.


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Introduction

The ubiquity of the Internet and the rising usage of mobile devices have changed the way people access information. More and more people seek health-related information online (Fox, 2014) and interact with others about health issues in technologically-mediated channels (Chou et al., 2009). According to the Pew Research Center, 80% of all Internet users look for health-related information online, 72% of adults in the U.S. use the Internet to search specific diseases and treatments, and 26% of adult Internet users read other’s health experiences. Health information from the Internet could come from different types of platforms, including general-purpose or specialized information repositories, including Wikipedia.org and WebMD.com, as well as community-based platforms such as Online Health Communities (OHCs), where users network with peers with similar health problems or concerns (Xu et al., 2017).

The pillar of OHCs is the exchange of social support, which includes but also goes beyond health information (Xi Wang et al., 2015). Like other online communities, OHCs often offer anonymity and privacy for users (Hwang et al., 2010), so that even strangers can seek and provide support without fear or stigma (S. E. Caplan & Turner, 2007). The Internet is not limited by geographical and time constraints (Barak et al., 2008), making it easier for users of OHC to access support than people who utilize face-to-face support groups (Katz et al., 2001), especially for those who suffer from rare, chronic or debilitating conditions (Hawn, 2009). In addition, (Walther & Boyd, 2002) reasoned that online social support allows enhanced control over how an interaction unfolds, and increases the social proximity between support seekers and potential providers. Research has also revealed that OHCs are helpful for users to learn symptoms or treatments and connect with peers to better understand their own health conditions (Wicks et al., 2010). The benefits of social support have been well documented in the literature. For example, positive social interactions between support seekers and providers in OHCs can be helpful and therapeutic (De Choudhury & De, 2014). Social support is associated with improved psychological well-being (Chou et al., 2009; Kim et al., 2012; Namkoong et al., 2010; Qiu et al., 2011; Yoo et al., 2014) and better health outcomes (Eaker, 2005; Maunsell et al., 1995).
The benefits of supportive communication from OHCs cannot be realized if support seekers do not receive what they need and stop their participations in the group. The amount of support is one intuitive measure of received support. Besides the amount of received support, the match of social support, or the extent to which provided support matches people’s needs (Cutrona et al., 2007), also matters. The theoretical foundation of matching social support can be traced back to the person-environment fit model (R. D. Caplan, 1987), which proposes that the effectiveness of an exchange of resources depends on the fit between recipients’ needs and what they receive (Matire et al., 2002). A potential mismatch occurs when actual needs of support seekers are different from providers’ understanding or what seekers communicate to others (Arora et al., 2007). A related approach to understanding the efficacy of supportive interactions focuses on support gaps, or the discrepancy between the amount of different types of support people desire or seek and what they receive in a particular interaction (Andrew C High & Crowley, 2018; Andrew C High & Steuber, 2014). A discrepancy between the support people desire and receive determines whether a gap exists, and the size of that gap shapes the outcomes of an interaction (Crowley & High, 2019). Support gaps exist between users and the responses they receive from online support groups, and support gaps often correspond with negative outcomes (Crowley & High, 2019; Andrew C High & Steuber, 2014). For instance, empirical studies found that mismatched social support can lead to poor physical and mental health conditions among those who need support (Reynolds & Perrin, 2004; Siewert et al., 2011). Such negative outcomes may affect users’ satisfaction with OHCs; therefore, it is important to better understand users’ support needs and whether their needs are satisfied in an OHC (Arora et al., 2007).

Like many other online communities, OHCs also face user “churns”—users leaving the community. Because a successful and supportive OHC depends heavily on users’ long-term engagement (Xi Wang et al., 2017), user retention is imperative for an OHC, especially when most OHCs do not offer any monetary incentive for users to stay. User churn often occurs at an early stage of a user’s online participation (Graham et al., 2017; Xiangyu Wang et al., 2020), especially among those who fail to get relevant social support (Yang et
al., 2017). Therefore, OHCs need to make sure new users are satisfied with their early experiences.

In this paper, we used data collected from a popular peer-to-peer OHC and investigated how users’ first-time support-seeking experience in an OHC, combined with the quantity and match of the responses they receive, can predict their participation in this context. Mining large-scale data of an OHC for cancer survivors, we first adopted text mining to identify the types of social support activities in each post. This helped us identify a new user’s social support needs and enabled us to measure the quantity and quality of social support she or he received from the OHC. We then documented that both the amount and match of social support received during a user’s first-time support-seeking experience are positive predictors of users’ subsequent participation in the OHC. The outcomes of this research have implications for an OHC to better manage a user’s first-time experience and improve its user retention efforts. Specifically, understanding users’ early-stage online participation and associated factors help to design a more effective OHC and encourage continuing participation in the OHC.

**Related Work**

*Social support in OHCs*

Social support describes the exchange of resources between a provider and recipient (Shumaker & Brownell, 1984). People feel supported when they are loved, respected, cared for, or a member of a nurturing community (S. Cobb, 1976). The benefits users experience from supportive interactions are based on what and how they seek support (Barbee & Cunningham, 1995; Andrew C High & Crowley, 2018), as well as the support they receive. The amount of support received has been quantified as the number of comments to a thread (Yang et al., 2017).

Besides the amount of received support, the match of support is an important dimension of the quality of a supportive interaction. To more accurately measure the efficacy of received support, researchers need to consider the goals or purpose of posts that initiate threads in
OHCs. People those who regard themselves to be less healthy, more distressed, or having experienced cancer are more likely to be involved in social support groups (Chou et al., 2009). In OHCs, people seek and provide several different types of support, thereby making the idea of matching people’s desires for support is more important. Although (Cutrona & Suhr, 1992) acknowledged five distinct types of support, including informational, emotional, esteem, network, and tangible support, informational and emotional support are the most common types of support people encounter online (A C High et al., 2015; Rains et al., 2015). (Goldsmith, 1994) also argued that people in distress most need informational or emotional support. (Bambina, 2007) defined four types of social support in health-related communication: emotional support, informational support, companionship, and instrumental support. Emotional support involves sharing expressions of love, sympathy, encouragement, affection and understanding. Informational support is related to the exchange of advice, information and knowledge for related needs. Companionship is about informal chatting, discussion of daily life or other social activities that are not directly related to health. Instrumental support refers to tangible support, such as transporting others to hospitals or cooking. Although emotional, informational, and instrumental support provide resources to users directly, companionship support makes individuals feel valuable as they become a part of a group. Cancer patients, in particular, value informational support (Linden & Vodermaier, 2012), and emotional support is relevant to most stressors people face (MacGeorge et al., 2011). Receiving informational and emotional support sometimes also have different trajectories for people experiencing distress. (Jacobson, 1986) points out the timing of social support also effects the effectiveness. First-time users’ posts are typically support-seeking in nature, new users often expect to receive informational support, whereas existing members long for emotional support (Yang et al., 2017). Therefore, it is valuable to examine how informational and emotional support might differently shape people’s continued participation in OHCs. Prior research has also documented the value of expressing companionship in OHCs, even calling it the key to sustaining these communities (Xi Wang et al., 2017). Among patients coping with dialysis, receiving companionship corresponded with reduced depression, and a gap between the amount of companionship
people desired and received was associated with both increased depression and mortality risk (Thong et al., 2007). Because of their importance, we focus on informational and emotional support along with companionship in the current study.

In the context of social support in OHCs, the optimal match and support gaps frameworks indicate a clear alignment between the recipient’s needs and the provider’s response to those needs (Shumaker & Brownell, 1984). In contrast, a support gap or mismatch of social support is characterized by a discrepancy between the types of support desired and received. Although conceptually intuitive, it can be challenging to measure the match of social support. Most empirical studies used user satisfaction collected by surveys or interviews as a proxy to evaluate a social support match (Reynolds & Perrin, 2004; Vlahovic et al., 2014). Such approaches may suffer from users’ inaccurate recall of memories, social desirability biases, and small sample sizes. In addition, some of these studies involve coding messages for the types of support that are sought or provided, and coding is often a time and work-intensive procedure, particularly when operating at the scale of an OHC. These limitations can be addressed by mining user-generated content, which is often available in large scales in OHCs.

Many studies have examined unstructured user-generated content using computational methods (e.g. machine learning methods). Information extraction tools (e.g. based on generic dictionaries) have also been used to differentiate seeking and providing support without training machine learning classifiers. However, the performance of such generic tools in different contexts may vary and was rarely evaluated (Lv et al., 2008). Thus, computational methods have been deployed to identify social support categories from user-generated content by extracting lexical features, sentiment features, and topic features (De Choudhury & De, 2014; Xi Wang et al., 2017; Y.-C. Wang et al., 2012; M. Zhang & Yang, 2017). Recent studies use word embeddings (e.g., Word2Vec) (Mikolov et al., 2013) to capture both semantic and syntactic features from user-generated content in OHCs (Khanpour et al., 2018; S. Zhang et al., 2017). Such automated classification of types of social support offers new opportunities to measure support matching at a more fine-grained level.
**Users’ participation in OHCs**

Previous studies on predicting user participation in OHCs relied on two types of data. The first type aggregated the level of users’ online activities into measures such as the number of threads initiated and the number of replies posted (Jones et al., 2011). Some studies also built various social networks among users and used individuals’ centralities (N. K. Cobb et al., 2010; Healey et al., 2014; Sudau et al., 2014; Zhao et al., 2016), or their social network dynamics (Graham et al., 2017), to predict user participation in OHCs. The second type examined user-generated content with either manual coding (Chuang & Yang, 2014) or machine learning (Xi Wang et al., 2014). For example, research has found that social support can predict users’ continued participation in offline social support groups (Ganz et al., 2002; Helgeson et al., 2000) as well as in OHCs. Meanwhile, specific types of support mined from user-generated content enable more fine-grained analysis describing how different types of support contribute to user participation. For instance, users’ own activities in seeking emotional support and getting involved in companionship are better predictors of long-term engagement in an OHC than informational support (Xi Wang et al., 2017; Y.-C. Wang et al., 2012). A user’s social support activities could also change when they are more engaged in an OHC (Chuang & Yang, 2014; Xi Wang et al., 2015).

Despite the valuable findings they generated, existing studies on users’ participation have three limitations that we attempt to address in this paper: *First*, existing studies assumed all threads were posted to seek support (Chancellor et al., 2018); however, it is conceivable that the purpose of initiating a post varies by individuals. In the current study, we examine users whose initial posts started with strong intentions to seek support in OHCs, rather than assuming all users who start a thread are support seekers. *Second*, previous studies on users’ participation mainly focused on users’ lifelong participation (Ma et al., 2017; Xi Wang et al., 2017; Y.-C. Wang et al., 2012). Although long-term participation is valuable, less attention has been paid to the immediate effect of social support exchanges on user’s early stage participation. Recent studies demonstrated that members’ behavior in their first month in an OHC effect their continued engagement (Ma et al., 2017); therefore, understanding users’ early experiences in an OHC could be crucial to preventing or limiting user
churn. To gain insight into the value of social support provided in users’ early engagements, we examine the effects of their first-time seeking support on their subsequent participation in different periods. Third, as mentioned earlier, most previous studies measured social support match by proxy variables. In these studies, social support match is measured by a binary variable, which leads to a loss of information. To remedy this issue, we measure social support received from initial posts according to both their quality and quantity.

**Methods**

The dataset for this study consists of user-generated posts from Breastcancer.org, a popular peer-to-peer online health community for breast cancer survivors. It includes all public posts from this community between October 2002 and August 2013. There are around 2.7 million posts organized into 93,453 threads, contributed by around 50,000 users. Users of the OHC in breastcancer.org agree that information they provide may be “read, collected, and used by others who access them”. They can also ask the site to remove any information they shared.1

**Social support detection**

Social support can be of different types. We adopted the typology of social support proposed by (Bambina, 2007) -- emotional support, informational support, companionship, and instrumental support. Empirical studies have shown that instrumental support is not common in OHCs because it is limited by geographical constraints (Xi Wang et al., 2017), and it often occurs through private communication channels such as email, text messaging etc., instead of a public forum. Hence, we excluded instrumental support from this study. With the three types of social support, we defined five types of social support activities: Seeking Emotional Support (SES), Seeking Informational Support (SIS), Providing Emotional Support (PES), Providing Informational Support (PIS) and Companionship (COM). We did not differentiate the seeking and providing of companionship because everyone

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1 [https://www.breastcancer.org/about_us/bco_commitment/privacy_statement](https://www.breastcancer.org/about_us/bco_commitment/privacy_statement)
involved in companionship activities is seeking and providing this type of support at the same time. Table 1 shows example posts from each of the five social support categories.

### Table 1. Excerpts of Example Posts for Each Social Support Category

<table>
<thead>
<tr>
<th>Social Support Categories</th>
<th>Example Posts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seeking informational support (SIS)</td>
<td>... do you follow any specific breast cancer blogs, ... do you read a blog that you think we would enjoy reading?</td>
</tr>
<tr>
<td>Seeking emotional support (SES)</td>
<td>Cranky and depressed tonight ... I will go back into my corner.</td>
</tr>
<tr>
<td>Seeking informational support (SIS) and Seeking emotional support (SES)</td>
<td>... I was diagnosed with breast cancer in .... I've been feeling scared, anxious, very nervous... my doctor gave me Xanax, ... What is going on with me? Anyone else feeling this way? ... After chemo, I started Zoloft... I felt weird and a little down... Will this pass? Any advice?</td>
</tr>
<tr>
<td>Providing informational support (PIS)</td>
<td>... The best hospital for cancer is Sloan-Kettering Cancer Institute in New York, Johns Hopkins in Baltimore, Mayo Clinic in Rochester and MD Anderson in Houston... UCLA in Los Angeles is good. ... The UCSF hospital in San Francisco is great ...</td>
</tr>
<tr>
<td>Providing emotional support (PES)</td>
<td>... Please find courage, strength and hope to guide you and yours through this grieving process. ... My sincere condolences.</td>
</tr>
<tr>
<td>Providing informational support (PIS) and Providing emotional support (PES)</td>
<td>Stay Blessed ... My suggestion is to wait till the doctor tells you what medicine you will take. ... Herceptin, Xeloda and Tykerb do not cause hair loss... I hated to wear a wig but there are some cute ones ... Bless you if you ... Best of luck.</td>
</tr>
<tr>
<td>Companionship (COM)</td>
<td>Wishing you the best birthday ever ... Happy Birthday!</td>
</tr>
</tbody>
</table>

The first step of our analysis was to classify post content into different social support categories. It is impractical for humans to annotate the 2.7 million posts in our data. Machine learning methods were applied to automatically detect social support categories based on

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2 We listed one example post for each category of social support. To preserve users’ privacy, we replaced some texts with dots and reworded some sentences from these posts.
the content of posts. We recruited 5 human annotators to label 1,333 randomly selected posts from this dataset. To ensure the quality of annotations, we added 10 posts annotated by domain experts to the pool of posts as quality-control posts. For each post, we only accepted results from annotators whose performance on the 10 quality-control posts was among the top 3. The results from the other 2 annotators were discarded. Then, majority votes among the top 3 annotators were used to determine whether a post was related to a category of social support. Note that a post can belong to more than one category.

Unstructured text from users’ posts were represented by 5 groups of features. Following procedures developed by Wang et al. (Xi Wang et al., 2017), we extracted basic features, lexical features, sentiment features and topic features from each post. To cover all texts in a post, we also added Word2Vec, a word embedding method, to represent each post’s content with a vector (Mikolov et al., 2013). Table 2 lists all features for post classifications. We trained five classifiers, one for each of the social support activities. When training classifiers for SIS and SES, we oversampled instances from the minority classes with SMOTE (Chawla et al., 2002) because proportions of positive instances are low for the two types of social support. Then, we applied six different classification algorithms using 10-fold cross-validation and compared their accuracies and Area Under the ROC (AUC). For word embeddings, we tried different embedding lengths (100 and 300), different window sizes (3 and 5) and both CBOW and Skip-gram models. We found that Skip-gram Word2Vec with window size = 3 and embedding vector length = 300 performs the best. Table 3 summarizes classification results. Among the six algorithms, XGBoost performs the best for COM, PES and PIS classifications, while Logistic Regression is the best performer to classify SES and SIS. Hence, the best-performing algorithm for each social support category was then used to classify all the other posts that have not been annotated. Again, because each of the 5 social support classifier works independently, one post can belong to more than one social support category.

Table 2. Summary of Features for Post Classifications. Note that most features were adapted from (Xi Wang et al., 2017).

<table>
<thead>
<tr>
<th>Groups</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Basic Features
- Whether the post is an initial post
- Whether the post is a reply by the author of the initial post
- Number of words in the post

### Lexical Features
- Whether the post contains URLs
- Whether the post contains emojis
- Number of numeric numbers
- Number of Pronouns (e.g., they, we, I)
- Whether the post contains negation word(s) (e.g., not, never, no)
- Whether the post contains name(s) of cities, states, or countries
- Whether the post contains names of drugs for breast cancer (From http://www.cancer.gov/cancertopics/druginfo/breastcancer)
- Whether the post contains breast cancer terminology (From http://www.breastcancer.org/dictionary)
- Whether the post contains verb related to advice (e.g., need, require, recommend, etc.)
- Whether the post contains emotional words (e.g., love, sorry, hope, worry, etc.)
- Whether the post contains words related to seeking behaviors (e.g., anybody, question, wonder, etc.)
- Whether the post contains words related to daily life (e.g., vacation, joke, run, walk, etc.)

### Sentiment Features
- Frequency of words with positive and negative sentiment obtained from (Hu & Liu, 2004)
- Objectivity and subjectivity scores obtained from Python library TextBlob

### Topic Features
- Topic distributions derived from LDA (k=20)

### Textual Features
- Vector representations obtained from Word2Vec

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**Table 3. The Performance of Different Algorithms for Social Support Category Classifications (numbers in bold indicate best performers).**

<table>
<thead>
<tr>
<th>Social Support</th>
<th>Metrics</th>
<th>Naïve Bayes</th>
<th>Logistic Regression</th>
<th>Random Forest</th>
<th>Decision Tree</th>
<th>Ada-Boost</th>
<th>XGBoost</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM</td>
<td>Accuracy</td>
<td>0.742</td>
<td>0.792</td>
<td>0.843</td>
<td>0.765</td>
<td>0.835</td>
<td><strong>0.850</strong></td>
</tr>
<tr>
<td></td>
<td>AUC</td>
<td>0.751</td>
<td>0.869</td>
<td>0.912</td>
<td>0.749</td>
<td>0.896</td>
<td><strong>0.924</strong></td>
</tr>
<tr>
<td>PES</td>
<td>Accuracy</td>
<td>0.586</td>
<td>0.866</td>
<td>0.876</td>
<td>0.804</td>
<td>0.852</td>
<td><strong>0.878</strong></td>
</tr>
<tr>
<td></td>
<td>AUC</td>
<td>0.745</td>
<td>0.884</td>
<td>0.911</td>
<td>0.692</td>
<td>0.864</td>
<td><strong>0.917</strong></td>
</tr>
<tr>
<td>PIS</td>
<td>Accuracy</td>
<td>0.692</td>
<td>0.832</td>
<td>0.841</td>
<td>0.774</td>
<td>0.832</td>
<td><strong>0.853</strong></td>
</tr>
<tr>
<td></td>
<td>AUC</td>
<td>0.771</td>
<td>0.914</td>
<td>0.916</td>
<td>0.760</td>
<td>0.911</td>
<td><strong>0.927</strong></td>
</tr>
<tr>
<td>SES</td>
<td>Accuracy</td>
<td>0.580</td>
<td><strong>0.977</strong></td>
<td>0.978</td>
<td>0.947</td>
<td>0.974</td>
<td>0.978</td>
</tr>
<tr>
<td></td>
<td>AUC</td>
<td>0.646</td>
<td><strong>0.750</strong></td>
<td>0.690</td>
<td>0.530</td>
<td>0.552</td>
<td>0.693</td>
</tr>
</tbody>
</table>

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Similar to many other online communities, threaded discussions in the OHC we study have two types of posts: initial posts and replies. An “initial post” (or original post) starts a threaded discussion, which can be followed by zero or more “replies” (or comments). In our dataset, the total number of initial posts is 93,453. Among them, 83.9% are classified as SIS and 30.3% are classified as SES. The total number of replies is 2,699,144, with 35.7% classified as PIS and 11.7% as PES. Classification results of unannotated posts are summarized in Table 4.

### Table 4. Numbers of Posts for Each Social Support Type after Post Classifications.

<table>
<thead>
<tr>
<th>Social Support Category</th>
<th>Initial Posts</th>
<th>Percentage among all initial posts</th>
<th>Replies</th>
<th>Percentage among all replies</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM</td>
<td>4,719</td>
<td>5.05%</td>
<td>804,233</td>
<td>29.80%</td>
</tr>
<tr>
<td>SIS</td>
<td>78,399</td>
<td>83.89%</td>
<td>337,670</td>
<td>12.51%</td>
</tr>
<tr>
<td>SES</td>
<td>28,282</td>
<td>30.26%</td>
<td>234,810</td>
<td>8.70%</td>
</tr>
<tr>
<td>PIS</td>
<td>67,636</td>
<td>72.37%</td>
<td>962,542</td>
<td>35.66%</td>
</tr>
<tr>
<td>PES</td>
<td>6,259</td>
<td>6.70%</td>
<td>315,830</td>
<td>11.70%</td>
</tr>
</tbody>
</table>

**Variables**

Because this study investigates if users’ first-time support-seeking experiences can predict their subsequent participations in OHCs, we focused on a subset of users (referred to as “focal users”) whose first posts initiated a thread to seek informational or emotional support (or both) in the OHC. In other words, for our analysis, each focal user corresponds to one focal thread (i.e., the thread started by the focal user’s first support-seeking post) in the OHC. Then we used a regression model to reveal how their experiences in such support-seeking threads are related to their subsequent engagements in the OHC.

Independent variables for our model measure the support a focal user received from her initial support-seeking post (i.e., thread). We measured the received support from two perspectives: (1) the quantity of received support and (2) the quality of received support. All
independent variables are based on support received within one week after focal users’ first support-seeking post.

(1) The quantity of received support is defined as the number of replies in the thread started by the initial post. Note that we excluded self-replies, which were published by the user who started the thread. A larger number of replies to a thread indicates that the focal user who started the thread received more social support from the OHC.

(2) The quality of received support is measured from two aspects. At the lexical level, we calculated the length of replies—the average number of characters in replies to the initial post. Lengthier replies are assumed to provide better support. At the semantic level, we measured the match of support—the extent to which a reply provides the type of support that was sought by the initial post. For example, if an initial post is SIS, a matching reply should have the PIS label. As a post can have multiple labels, an initial post that is both SIS and SES would be matched by a reply that is either PIS or PES (or both). For each thread in our pool, we calculated the percentage of replies providing support that matches the type of support sought by the initial post (e.g., PIS matches SIS and PES matches SES). A higher percentage indicates that replies from other users provide support that better matches what the support seeker sought in the initial post. Again, self-replies were excluded from the calculation.

The dependent variable in our model measures whether a user is still actively posting in the OHC one week after her first support-seeking initial post (posted at day \( t \)). While a user can still be involved in an OHC by lurking, posting represents a higher level of engagement that benefits other users and the whole community. It is also possible, although unlikely in an established OHC, that a small group of users keep posting content that is detrimental to the community. Also, in a moderated OHC, like the one we study, such users have been banned by the community with their contents removed from our dataset.

To ensure the robustness of our results, we defined the dependent variables based on four different observation windows one week after \( t \). Specifically, we measured if a focal user posted anything besides within her first thread during four different time periods from \( t + \)
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to \(t + k\), where \(k = 29, 59, 89\) and 179 days, respectively. If a focal user was active in posting during \(t + 7\) to \(t + k\) in the OHC, she was labeled as a positive instance (i.e., Class 1). Otherwise, she was labeled as Class 0.

Control variables include how active the user was during her 1st week (#posts), the length of the initial post (#initialPostLen, measured by the number of characters), and if the thread still attracts replies after the 1st week (ongoing). The first two control variables measure a user’s intrinsic motivation to participate in the OHC. We also included ongoing because if a thread still attracted replies one week after its inception, it is more likely that the focal user who started the thread would come back to the OHC and post.

Therefore, our logistic regression model can be represented as follows:

\[
\log \left( \frac{P(DV = 1)}{1 - P(DV = 1)} \right) = \beta_0 + \beta_1 \cdot \text{#posts} + \beta_2 \cdot \text{#initialPostLen} + \beta_3 \cdot \text{ongoing} + \beta_4 \cdot \text{#replies} + \beta_5 \cdot \text{lengthReplies} + \beta_6 \cdot \text{%SupportMatch} + \epsilon,
\]

where \(\beta_1, \beta_2, \ldots, \beta_6\) are the coefficients, \(\beta_0\) is a constant and \(\epsilon\) is the error term.

**Results**

Our user pool consisted of 17,547 focal users whose first post in the OHC was an initial post that sought informational or emotional support (or both). Among them, 34.5% kept posting from the 2nd week to the 1st month \((k=29)\), 39.3% and 41.1% continued posting from the 2nd week until the 2nd month \((k=59)\) and the 3rd month \((k=89)\), respectively. Lastly, 43.2% of focal users kept posting throughout the first 6 months \((k=179)\). Also, 485 users’ initial posts received no replies during their 1st week. For them, all three independent variables #replies, lengthReplies and %SupportMatch are set to 0s. Table 5 lists all variables in our model and their summary statistics, and Table 6 reports their correlations. Because the distributions of #replies, lengthReplies, #posts and #initialPostLen are highly skewed, we used log-transformed values of these variables in our analysis. Then, we standardized all control variables and independent variables with Z-scores, which helps us better
observe how the changes on independent variables affect the user’s continuous participations.

**Table 5. Variable Descriptions and Summary Statistics (N = 17,547).**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Mean</th>
<th>SD</th>
<th>(Min, Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DV-1</strong></td>
<td>Continued posting during ([t+7, \ t+29])</td>
<td>0.35</td>
<td>0.48</td>
<td>(0, 1)</td>
</tr>
<tr>
<td><strong>DV-2</strong></td>
<td>Continued posting during ([t+7, \ t+59])</td>
<td>0.39</td>
<td>0.49</td>
<td>(0, 1)</td>
</tr>
<tr>
<td><strong>DV-3</strong></td>
<td>Continued posting during ([t+7, \ t+89])</td>
<td>0.41</td>
<td>0.49</td>
<td>(0, 1)</td>
</tr>
<tr>
<td><strong>DV-4</strong></td>
<td>Continued posting during ([t+7, \ t+179])</td>
<td>0.43</td>
<td>0.50</td>
<td>(0, 1)</td>
</tr>
<tr>
<td>#posts</td>
<td>The number of posts by the focal user during her 1st week, including other initial posts and replies to other threads</td>
<td>1.01</td>
<td>2.90</td>
<td>(0, 210)</td>
</tr>
<tr>
<td>#initialPostLen</td>
<td>The number of characters in the focal initial post by the focal user</td>
<td>954.49</td>
<td>778.93</td>
<td>(1, 13745)</td>
</tr>
<tr>
<td>ongoing</td>
<td>Whether there is still any non-self reply to the thread one week after its inception</td>
<td>0.33</td>
<td>0.47</td>
<td>(0, 1)</td>
</tr>
<tr>
<td>#replies</td>
<td>The total number of non-self-replies to the focal thread during the 1st week</td>
<td>5.26</td>
<td>6.14</td>
<td>(0, 258)</td>
</tr>
<tr>
<td>lengthReplies</td>
<td>The average number of characters of replies during a thread’s 1st week</td>
<td>590.31</td>
<td>378.62</td>
<td>(0, 6684.5)</td>
</tr>
<tr>
<td>%SupportMatch</td>
<td>The percentage of social support match between the initiated thread and non-self-replies during the 1st week</td>
<td>0.66</td>
<td>0.34</td>
<td>(0, 1)</td>
</tr>
</tbody>
</table>

**Table 6. Pearson Correlation Coefficients among Variables (N = 17,547).**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td>1 DV-1</td>
<td>0.35</td>
</tr>
<tr>
<td>2 DV-2</td>
<td>0.35</td>
</tr>
<tr>
<td>3 DV-3</td>
<td>0.34</td>
</tr>
<tr>
<td>4 DV-4</td>
<td>0.33</td>
</tr>
</tbody>
</table>
To address possible multicollinearity issues, we ran logistic regression using maximum likelihood estimation and checked variance inflation factors (VIFs). All VIF values were no larger than 2, suggesting that multicollinearity was not a concern. Also, as shown in Table 7, no variables are highly correlated with each other. We assessed model fit using Akaike information criterion (AIC) reported in Table 7.

Table 7. Results of Logistic Regression Models with Different DVs.

<table>
<thead>
<tr>
<th></th>
<th>Model 0</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV</td>
<td>DV-1</td>
<td>DV-1</td>
<td>DV-2</td>
<td>DV-3</td>
<td>DV-4</td>
</tr>
<tr>
<td>Intercept</td>
<td>-0.716*** (0.0179)</td>
<td>-0.727*** (0.0181)</td>
<td>-0.492*** (0.0175)</td>
<td>-0.397*** (0.0173)</td>
<td>-0.291*** (0.0171)</td>
</tr>
<tr>
<td>Control Variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>log (#posts)</td>
<td>0.799*** (0.0188)</td>
<td>0.787*** (0.0190)</td>
<td>0.783*** (0.0192)</td>
<td>0.782*** (0.0193)</td>
<td>0.769*** (0.0194)</td>
</tr>
<tr>
<td>log (#initialPostLen)</td>
<td>0.230*** (0.0187)</td>
<td>0.181*** (0.0191)</td>
<td>0.178*** (0.0186)</td>
<td>0.174*** (0.0184)</td>
<td>0.157*** (0.0181)</td>
</tr>
<tr>
<td>ongoing</td>
<td>0.585*** (0.0172)</td>
<td>0.554*** (0.0179)</td>
<td>0.543*** (0.0176)</td>
<td>0.535*** (0.0175)</td>
<td>0.525*** (0.0175)</td>
</tr>
<tr>
<td>Independent Variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>log (#replies)</td>
<td>-</td>
<td>0.282*** (0.0203)</td>
<td>0.292*** (0.0200)</td>
<td>0.312*** (0.0199)</td>
<td>0.323*** (0.0199)</td>
</tr>
<tr>
<td>log (lengthReplies)</td>
<td>-</td>
<td>0.047. (0.0262)</td>
<td>0.048. (0.0253)</td>
<td>0.024 (0.0249)</td>
<td>0.011 (0.0246)</td>
</tr>
<tr>
<td>%SupportMatch</td>
<td>-</td>
<td>0.059* (0.0239)</td>
<td>0.061** (0.0230)</td>
<td>0.066** (0.0227)</td>
<td>0.085*** (0.0224)</td>
</tr>
<tr>
<td>AIC</td>
<td>19190</td>
<td>18878</td>
<td>19668</td>
<td>19925</td>
<td>20236</td>
</tr>
</tbody>
</table>

***p< 0.001, **p< 0.01, *p< 0.05, .p<0.1. Standard errors are in parentheses.
Table 7 shows results of models with $DV-1$, $DV-2$, $DV-3$ and $DV-4$ as dependent variables respectively. All four models yield consistent findings: OHC users’ first-time support-seeking experiences matter for their continued participations in the OHC. First, adding variables of the support received by seekers can help to better predict seekers’ subsequent engagement in the OHC as the AIC decreases from 19190 in Model 0 to 18878 in Model 1. Second, the quantity of received support, #replies, is a consistent, positive and significant predictor for future OHC engagement. Third, the quality of received support is also important for future engagement—a higher level of match between social support sought in an initial post and supported provided by replies promotes a seeker’s subsequent posting activity. The length of replies received is also a positive predictor of support seekers’ engagement, although it is only marginally significant.

As one would expect, all three control variables, #posts, #initialPostLen and ongoing, have significant and positive effects on users’ subsequent participation. A focal user who published more posts or published longer posts during her 1st week is more likely to post again later. In addition, if a focal user’s first thread was still active one week after its inception, the focal user is more likely to be active in posting after the first week, perhaps because the focal user is still actively reading new replies and interacting with those who provided supports in the thread.

In addition, AICs in Table 7 monotonically increase from Model 1 to Model 4. This suggests that it becomes more difficult to predict user’s posting behaviors further in the future, if such predictions are only based on users’ activities and social support received during their first week. That said, whereas the strength of #replies as a predictor of continued participation remained basically the same across time, the predictive power of %SupportMatch increased over time. This pattern of results speaks to the value of matching support or minimizing support gaps as predictors of future participation in an OHC.

**Conclusion**

This study examined how OHC users’ early experiences in seeking and receiving social support predict their subsequent community engagements. By detecting the seeking and
providing different types of social support from user-generated content with text mining, this work represents the first to evaluate both the quantity and quality of received social support. In particular, enabled by large-scale machine-learning-based classification of support seeking and provision within posts, we proposed a novel measure for the quality of received social support—the match between social support sought and received. We also used regression models to investigate if users’ first-time support-seeking experiences can predict their future posting behaviors in an OHC. Our analysis find the evidence that users’ first-time support seeking experience, especially the quantity and the match of support they received from the community have positive effects on their subsequent participation.

Outcomes of our study can provide insight into the management and design of sustainable OHCs. For example, it is important to pay attention to new users who join an OHC to seek support. Their support-seeking posts can be prioritized and recommended to other users who have rich experience in providing the type of social support being sought. The importance of social support match is also highlighted by our finding that among replies to an initial post, an average of only 66% provided the type support sought by the original poster (see Table 5). By increasing the chance that a first-time support seeker receives enough of the type of support that is sought, an OHC can better retain users, which is a key factor for the success of OHCs. A supportive and sustainable OHC can benefit everyone involved in the community as well as future users who share similar health concerns. Meanwhile, we would encourage OHCs to consider their users’ privacy concerns and ethical implications when they deploy any intervention based on our findings.

This research also has limitations. First, we only studied users who started their posting behaviors with an initial post to seek social support. However, some new users may seek support, especially informational support, by lurking instead of posting. Without users’ clickstream data, it is difficult to investigate such lurking support seekers’ behaviors. Second, our explanatory models only reveal the correlation between users’ first-time experiences seeking support with subsequent participation. Thus, although the causality between our independent and dependent variables would make sense, a rigorous inference of causal relationships needs more work to handle endogeneity issues (e.g., a user’s offline health
status). Third, our research investigated users’ first-time support seeking experiences, while their later experiences in exchanging support and interacting with others can also be important predictors for their future engagement. For example, an interesting direction for future work is to increase the length of observation window so that one can use longer time series or sliding time windows to predict users’ future engagement as in (Xiangyu Wang et al., 2020). A longer observation period would also enable researchers to use the Granger causality approach to reveal how users’ earlier engagement casually affects their later engagement (Gopalsamy et al., 2017). In addition, we did not differentiate between different types of support match, while some match may be more important to user’s participation than others. Another limitation of our study is that none of the research team members belong to this OHC. Therefore, our analysis of content (e.g., annotating post and developing machine learning algorithms) shared by these OHC members may lead to misrepresentations because we may lack the specific knowledge and experience of OHC members (Andalibi et al., 2018). One possible way to address this issue is to include community members into our team for future investigations. Last but not the least, we only worked with data from one OHC for breast cancer and future work is needed to generalize our findings to other OHCs.

We also acknowledge that there are ethical implications to conducting research involving automated data collection from the web or other means of unobtrusive sampling, despite the public-facing nature of the OHC analyzed in this study and its statement notifying users of their potential inclusion in research. There are admittedly gray areas in terms of what is or is not appropriate when users do not consent to participating in a particular study. Although the support group used in this study clearly indicates that users might be included in research, many users do not read privacy policies and some people have difficulty understanding them (Obar & Oeldorf-Hirsch, 2020). Issues of consent might also evolve given changes in technology and societal thought about privacy. The OHC analyzed in this study has existed for decades, and users posting in the early 2000s may not have anticipated the large-scale data scraping methods utilized in this study. Based on these concerns, some scholars highlight issues of privacy and confidentiality along with informed consent as the
foremost ethical considerations for conducting research using techniques of big data in the context of health (Ienca et al., 2018). Moreover, it is unclear when this OHC added its privacy policy indicating the potential for research. Although the policy is meant to be inclusive, if it was added after 2013 (the last date included in the data for this project), users would have posted prior to reading that statement. More generally, users’ expectations regarding the messages they post on an OHC need to be more thoroughly considered.

Scholars underscore the importance of protecting subjects when analyzing large-scale online data (Vitak et al., 2016). Therefore, we took users’ privacy seriously. By automatically coding posts and manually rewording posts (e.g., in Table 1), we did not use users’ own words in our manuscript, so that it becomes more difficult for readers to search a quote online to identify users. Still, if privacy policies and terms of service, including those that mention the potential for research are regarded as “the biggest lie on the internet” (Obar & Oeldorf-Hirsch, 2018), researchers need to thoroughly consider the ethical implications of data scraping and the necessity of being transparent and honest with participants, just as they would in a traditional study. Specifically, for this study, the chance of any harm to the participants is quite small. We hope that the potential benefits of learning how to sustain user participation in OHCs outweighs the small chance of harm.

Acknowledgements

To be added.
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