Newsfeed Filtering and Dissemination for Behavioral Therapy on Social Network Addictions

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ABSTRACT

While the popularity of online social network (OSN) apps continues to grow, little attention has been drawn to the increasing cases of Social Network Addictions (SNAs). In this paper, we argue that by mining OSN data in support of online intervention treatment, data scientists may assist mental healthcare professionals to alleviate the symptoms of users with SNA in early stages. Our idea, based on behavioral therapy, is to incrementally substitute highly addictive newsfeeds with safer, less addictive, and more supportive newsfeeds. To realize this idea, we propose a novel framework, called Newsfeed Substituting and Supporting System (N3S), for newsfeed filtering and dissemination in support of SNA interventions. New research challenges arise in 1) measuring the addictive degree of a newsfeed to an SNA patient, and 2) properly substituting addictive newsfeeds with safe ones based on psychological theories. To address these issues, we first propose the Additive Degree Model (ADM) to measure the addictive degrees of newsfeeds to different users. We then formulate a new optimization problem aiming to maximize the efficacy of behavioral therapy without sacrificing user preferences. Accordingly, we design a randomized algorithm with a theoretical bound. A user study with 716 Facebook users and 11 mental healthcare professionals around the world manifests that the addictive scores can be reduced by more than 30%. Moreover, experiments show that the correlation between the SNA scores and

the addictive degrees quantified by the proposed model is much greater than that of state-of-the-art preference based models.

CCS CONCEPTS

• Human-centered computing → Social content sharing; • Computing methodologies → Ranking;

KEYWORDS

Social network analysis; online intervention; addiction

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1 INTRODUCTION

While social media have inspired intensive research in recent years, few of them address the addiction problems arising along with the rise of online social networks (OSNs). Indeed, the number of users with Social Network Addictions (SNAs) significantly increases [26]. Facebook also admits that using Facebook could be harmful to users. A poll in CNN shows that 52% of teenagers are addicted to mobile OSNs. A recent study also indicates that SNAs may lead to excessive use, depression, social withdrawal, and negative repercussions [8]. Emotional states of SNA patients tend to deteriorate, causing hostility, compulsive behaviors, and a much higher risk of suicidal ideation [21]. Recently, Facebook Depression becomes a legitimate medical concern among adolescents [31]. SNAs are
We argue that the behaviors of users on OSNs may provide valuable signals for detecting SNAs early. However, mental healthcare professionals are not trained to collect and analyze data of user behaviors on OSNs (denoted as OSN data). In this paper, by teaming up with mental healthcare practitioners, we propose novel data mining techniques to assist in identifying addictive contents to OSN users, and facilitating online interventions for potential SNAs.

One naive intervention treatment is total abstinence, i.e., prohibiting of accessing OSNs by supervisors (parents, teachers, etc.). However, such a compulsive behavioral change usually results in relapse [26], i.e., revert to excessive usage after abstinence. Moreover, the tension between the patients and supervisors may lead to tragedies. Different from conventional intervention approaches, we analyze the addictiveness of OSN contents for individual patients in order to carry out “personalized” behavioral therapy [29] in early stages since different contents jointly affect the SNA scores of users. The main idea, similar to e-cigarettes, is to substitute highly addictive newsfeeds with informative and supportive contents based on behavioral therapy and social comparison theory. However, treating SNAs requires caution. Not only the contents of newsfeeds but also the subsequent social interactions (and their ripple effects) need to be carefully analyzed and controlled, as the treatment may unexpectedly affect other patients in the OSN. To decide whether a newsfeed is addictive and harmful to SNA patients, a newsfeed selection scheme is required to examine multiple correlated SNA users jointly in order to substitute addictive contents with appropriate ones to incrementally alleviate the SNA symptoms (e.g., to avoid total abstinence). In addition to content filtering, we foster information sharing that leads to benign envy [4], i.e., positive newsfeeds from close friends with different backgrounds may stimulate a positive attitude. By guiding the information flow, severe patients not only find social support easily but also learn how to shape their cognition and alter pathological behaviors.

Complementary to traditional intervention approaches exercised by psychiatrists, alleviating SNAs with the help of data scientists is a new and promising approach for the following reasons. 1) **Direct observation.** Clinical psychologists usually infer SNA symptoms by indirectly inquiring the patients in clinics. In contrast, user behaviors can be directly observed by analyzing OSN data. 2) **Direct treatment.** Proper OSN contents can be selected for SNA patients of varied severity to gradually reduce their addictions. By contrast, psychiatrists are not trained to select proper OSN contents efficiently and effectively. 3) **Joint treatment.** For addictions, mental healthcare professionals usually meet one patient at a time to provide the personalized treatment. For effective treatment of SNAs,

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5http://www.dailymail.co.uk/news/article-2477401/
6While no OSN API is currently available, we demonstrate the technical feasibility later with the browser plugins we developed for this research.

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**Figure 1: The proposed N3S framework.** In contrast, it is necessary to observe the addictive interactions among users and their friends to stop the reciprocation online. In addition, supportive interactions can be encouraged to alleviate the loneliness, one of the SNA causes.

However, new challenges arise in realizing the data mining approach to alleviate SNAs. First, there exists no special-designed computing system that precisely identifies SNAs and treats users accordingly. Currently, mental healthcare professionals rely mainly on observations of some symptoms, e.g., salience, tolerance, withdrawal, and relapse, to detect SNA cases, while the treatment requires offline counseling. Second, it’s challenging to quantitatively measure the additive degree of a newsfeed to a user because SNAs depend on both the content of the newsfeed and the mental state of the user, as well as the subsequent social interactions with/from other users. Traditional preference-based recommendations cannot quantify the addictive degrees because addictions are different from preferences. For example, one reason of Information Overload in SNAs is compulsive tracing of newsfeeds (though not favorite) from competitors due to malicious envy (e.g., fear to lose) [4]. Third, it is challenging to jointly treat a group of correlated SNA users due to potential impacts on different users and the trade-off in content filtering and feedback support. According to social support theory [27], feedbacks from friends (e.g., likes and comments) on a newsfeed are crucial to remedy loneliness (and addictive behaviors) of the source user (i.e., the author of the newsfeed). Therefore, always filtering the addictive newsfeeds may be beneficial to the browsers but also reduce the chances to help the authors. It is unique in SNAs compared with other addictions.

For the first challenge, we collaborate with domain experts to design a two-phase mining framework, called Newsfeed Substituting and Supporting System (N3S), as shown in Figure 1. N3S, with contents from users, first crawls the newsfeeds users may browse, e.g., recent newsfeeds of friends. To implement online interventions, it is necessary to 1) know the addictive degrees of newsfeeds for each user, and 2) adjust newsfeeds displayed to users in accordance with behavioral therapy, corresponding to the second and third challenges discussed earlier. Accordingly, N3S provides a learning model that quantifies the addictive degrees of newsfeeds to different SNA users and a newsfeed optimization that selects disseminates the newsfeeds to gradually reduce the addictive contents. For the second challenge, we propose a ranking model called Additive Degree Model (ADM) for N3S to quantitatively measure the addictive degrees of newsfeeds to SNA users by extracting unique psychological factors from both the OSN contents and social interactions among OSN users as features. The model is novel and well founded by incorporating the regularization term in accordance with social comparison theory [4] to the ranking objective function, which takes...
into account the negative effect of malicious envy and the positive effect of benign envy on SNAs. For the third challenge, we formulate the SNA-Aware Newsfeed Sharing Problem (SANS) to address the need of jointly selecting proper newsfeeds for multiple users. The goal is to gradually minimize the maximum total addictive degree of a user with behavioral therapy [29] and encourage the feedbacks with social support theory [27]. We prove that SANS is NP-Hard and design an algorithm called Randomized Newsfeed Optimization for SANS (RNOS) with a guaranteed performance bound. Our approach in RNOS optimally allocates the computing budgets (i.e., search of candidate solutions for newsfeed assignments) to different SNA users. Based on practice of behavioral therapy, RNOS properly chooses a set of newsfeeds with gradually lowered addictive degrees to avoid sudden content changes leading to relapse later. RNOS encourages the interactions and feedbacks from friends based on social support theory, and carefully examining trade-offs. The contributions of this paper are summarized as follows.

- We argue that by analyzing and processing OSN data, data scientists have a niche in assisting mental healthcare professionals to alleviate SNAs, thanks to the direct observation, direct treatment, and joint treatment. The proposed N3S is the first data mining framework that leverages behavioral therapy, social comparison theory, and social support theory to alleviate SNAs.
- We point out that addictive degrees cannot be directly quantified by preference-based models, and social interactions are crucial in the addiction and treatment. Therefore, we derive Addictive Degree Model to quantify the addictive degrees of newsfeeds. Moreover, we formulate SANS and prove that it is NP-Hard. We design a randomized algorithm RNOS with a performance bound to solve SANS efficiently.
- An extensive user study with 716 Facebook users and 11 mental health professionals manifests that N3S can effectively lower the addictive degree by more than 30% for severe SNA users. Experiments manifest that the correlation between the SNA scores and the addictive degrees quantified by ADM is much greater than that quantified by state-of-the-art preference based models. Moreover, the proposed RNOS outperforms baselines in terms of execution time and objective values on large-scale datasets.

## 2 ADDICTIVE DEGREE MODEL

Addictions, different from preferences, need to emphasize psychological features and mental factors. For example, some SNA users crave for the newsfeeds (even including those not interesting to them) due to loneliness. However, loneliness is not a factor considered in the conventional preference models. To capture the addiction and its degree of severity, in N3S, we consider a number of unique Addictive Features (AFs) according to the mental factors in Psychology, e.g., loneliness and disclosure. Moreover, we add a regularization term to the objective function of addictive degree ranking in accordance with social comparison theory.\(^7\)

### 2.1 Addictive Features

It is important to understand how human mental states are affected by reading different newsfeeds to identify key factors in SNAs. Therefore, we first introduce several simple but unique features in ADM based on Psychology.

#### 2.1.1 Social-based Features. Social dependency. Psychologi-

The importance of understanding human mental states is acknowledged in Psychology. However, loneliness is not a factor considered in conventional models. To capture the addiction and its degree of severity, in N3S, we consider a number of unique Addictive Features (AFs) according to the mental factors in Psychology, e.g., loneliness and disclosure. Moreover, we add a regularization term to the objective function of addictive degree ranking in accordance with social comparison theory.\(^7\)

\(^7\)In Section 4.3, we evaluate ADM with the ground truth via a Facebook user study.
sentiment scores are propagated to other words according to the similarity in the word embedding space. Moreover, the newsfeed length also acts as a feature since a research on Facebook [38] manifests that long newsfeeds attract more likes and comments. Replies on newsfeeds play crucial roles since the users whose nucleus accumbens in the brain respond more strongly to positive feedbacks are inclined to become addictive [28]. As such, the sentiments of the replies are also extracted as a feature.

2.2 Derivation of ADM

After extracting AFs, the next goal is to estimate $d_{u,i}$, the additive degree of a newsfeed $i$ for user $u$. Specifically, let $\tilde{h}_{u,i}$ denote the vector of the extracted AFs for each $u$ and $i$. The existing preference-based models usually assign $d_{u,i} = \tilde{a}_u \cdot \tilde{\beta}_i$, where $\tilde{a}_u$ and $\tilde{\beta}_i$ denote the user and item factors derived from $\tilde{h}_{u,i}$ [15]. However, AFs suffer from high dimensionality and require dimension reduction to extract latent features. Therefore, motivated by [19], an improved approach is to use a projection matrix $E$ to replace $\tilde{\beta}_i$ with $E \cdot \tilde{h}_{u,i}$, i.e., $d_{u,i} = \tilde{a}_u \cdot (E \cdot \tilde{h}_{u,i})$, because the projection matrix $E$ is able to project $\tilde{h}_{u,i}$ to a low-dimensional space (feature extraction) and thereby reduces the dimensionality of $\tilde{a}_u$.

Nevertheless, it is difficult to derive the groundtruth of $d_{u,i}$ for learning since 1) there is no existing questionnaire in Psychology to evaluate the addictive degree of each newsfeed, and 2) addictions to different newsfeeds are internal mental states not explicitly expressed by users. Therefore, we adopt an indirect way to infer the addictive newsfeeds. According to [12], the burst online activity, such as frequent "like" and comments in a short period, is a proxy for SNAs. Therefore, we first detect abnormal burst periods in users’ browsing history and then exploit Bayesian Personalized Ranking (BPR) [15] for the optimization of $d_{u,i}$, where $d_{u,i}$ is inclined to be greater than $d_{u,j}$ if user $u$ interacts with newsfeed $i$ in a burst period but she 1) does not interact with newsfeed $j$ or 2) she interacts with newsfeed $j$ in a non-burst period. Through this strategy, we avoid fitting addictive degree to a zero value and increase the volume of effective training data by comparing the newsfeeds. Specifically, given dataset $D = \{(u, i, j)| u \in U, i \in I_u, j \in I - I_u\}$ with $U$ and $I$ as the user and newsfeed sets, respectively, and $I_u$ is the newsfeed set with the additive candidate activity from $u$, we maximize the probability that $d_{u, i} > d_{u, j}$ by regarding the pairwise error $d_{u, i,j} = d_{u, i} - d_{u, j}$ through the following optimization problem:

$$\arg \min_{\theta} \sum_{(u,i,j) \in D} \ln(\sigma(d_{u,i,j})) + \frac{\gamma_d}{2} ||\theta||^2,$$

where $\theta$ denotes the set of model parameters $E$ and $\tilde{a}_u$, $\gamma_d$ is the regularization parameter, $\sigma(\cdot)$ is the sigmoid function mapping $d_{u,i,j}$ from 0 to 1, and $\ln(\cdot)$ represents the log-likelihood.

To incorporate deeper observations from Psychology for addictions, we propose Addictive Degree Model (ADM) as follows.

$$\arg \min_{\theta} \sum_{(u,i,j) \in D} -\ln(\sigma(d_{u,i,j}))+\frac{\gamma_d}{2}||\theta||^2-\lambda_{sc} \sum_{u \in U, i \in I} \xi_{u,i} \cdot d_{u,i},$$

where $\xi_{u,i}$ denotes the regularization factor for a newsfeed $i$ to user $u$ according to social comparison theory, and parameter $\lambda_{sc}$ controls the impact of social comparison. Specially, social comparison plays a crucial role here because Psychology research manifests that users exposed to positive posts usually feel malicious envy or benign envy due to social comparison [4]. Many people are used to evaluate and compare their achievements with those of friends, especially now status updates are very convenient on OSNs. Malicious envy is triggered by comparisons among friends with similar backgrounds and usually incurs Information Overload and Net Compulsion, because a person in this case tends to feel pressured and then frequently checks the updates of friends. In contrast, benign envy for close friends with different backgrounds will lead to an elevating motivation.

To model malicious and benign envy, we exploit sentiment analysis to derive the positive polarity Pos$_i$ for each newsfeed $i$ and then calculate the profile similarity and social familiarity between friends. Let $v_i$ denote the author of newsfeed $i$. Each user $u$ is associated with a profile vector $\tilde{\phi}_u$ and the similarity score between users $u$ and $v$, $\text{sim}(\tilde{\phi}_u, \tilde{\phi}_v)$, ranges in [-1,1]. Also, each user pair $(u, v)$ is associated with a familiarity score $r_{u,v}$. Let $\xi_{u,i}$ set as $\text{Pos} \cdot r_{u,v} \cdot \text{sim}(\tilde{\phi}_u, \tilde{\phi}_v)$ in the regularization term of Eq. (3), such that malicious envy appears from a positive newsfeed $i$ (i.e., Pos$_i > 0$) for user $u$ when $u$ and $v$ are familiar (i.e., large $r_{u,v}$) and with similar profiles [4]. However, this term will not increase the addictive degrees of all newsfeeds because the first two terms will also increase. On the other hand, benign envy appears when $u$ and $v$ have different profiles, i.e., similarity is negative. Since the third term becomes positive, decreasing $d_{u,i}$ reduces the objective value, and thus the probability of selecting newsfeed $i$ to encourage user $u$ increases afterward. Therefore, the above model is able to incorporate the characteristics of SNAs and alleviate the data sparsity problem, because the users with fewer activities can benefit from the auxiliary information of social comparison.

By minimizing Eq. (3), the likelihood of the observed ranking can be maximized, and we exploit the stochastic gradient descent algorithm to effectively learn the model parameters. Specifically, the first derivative of $\ln(\sigma(d_{u,i,j}))$ w.r.t. $\theta$ is

$$\frac{\partial \ln(\sigma(d_{u,i,j}))}{\partial \theta} = \frac{\partial \ln(\sigma(d_{u,i,j}))}{\partial \sigma(d_{u,i,j})} \frac{\partial \sigma(d_{u,i,j})}{\partial d_{u,i,j}} \frac{\partial d_{u,i,j}}{\partial \theta} = \frac{1}{\sigma(d_{u,i,j})} \sigma(d_{u,i,j}) (1 - \sigma(d_{u,i,j})) \frac{\partial d_{u,i,j}}{\partial \theta} = \sigma(-d_{u,i,j}) \frac{\partial d_{u,i,j}}{\partial \theta}.$$ 

Therefore, $\theta$ is updated by

$$\theta \leftarrow \theta - lr \cdot \frac{\partial d_{u,i,j}}{\partial \theta} + \gamma_d \frac{\partial d_{u,i,j}}{\partial \theta} + \lambda_{sc} \xi_{u,i} \cdot \frac{\partial d_{u,i,j}}{\partial \theta},$$

where $lr$ is the learning rate. Through the learning process, ADM finds the users’ personalized latent factor and appropriate projection matrix on AFs to accurately model the addictive degrees. In Section 4.2, we evaluate the learned addictive degrees with the ground truth in Psychology.

3 SNA-AWARE NEWSFEED SHARING

Equipped with ADM, the proposed N3S, based on the practice of behavioral therapy and social support theory in Psychology, explores joint recommendations of suitable newsfeeds for multiple SNA users. As discussed earlier, typical recommendation schemes examine user preferences and thereby focus on the individual or group needs. In contrast, for SNAs, the impacts of each newsfeed to each user are three-fold. For the destination user that reads the
newsfeed, 1) the preference and 2) the addiction of the user to the newsfeed can be different as explained in Section 2.2. For the source user that shares the newsfeed, 3) the interactions and feedbacks from the destination users reading the newsfeed also play crucial roles as the social supports to alleviate the addictions of the source user. In other words, it is preferred to give a higher priority to the newsfeed with the higher preference but lower addiction. Moreover, it is important to carefully examine and evaluate the addictions not only from the aspect of OSN contents to different SNA users but also the potential triggered feedbacks and interactions among friends. When we select and assign a newsfeed from a source to a destination, it is necessary to carefully examine the trade-off between the increment of SNA for the newsfeed destination (i.e., cost to the destination) after reading it and the decrement of SNA to the newsfeed source (i.e., profit to the source) due to the potential feedbacks as the social supports. The above trade-off is unique and has not been explored by previous research on recommendations.

To effectively address the above issues, we formulate a new research problem, named SNA-Aware Newsfeed Sharing Problem (SANSP), to minimize the maximum total addictive degree of any user without compromising the user preferences, while the ideas of tailoring treatment based on behavioral therapy [29] and social support theory [27] are incorporated in SANSP. We prove that SANSP is NP-Hard. To solve SANSP, we propose a randomized algorithm, RNOS (Randomized Newsfeed Optimization for SANSP), with a guaranteed performance bound. It exploits Optimal Computing Budget Allocation (OCBA) [11], which is an efficient and effective approach to solve challenging NP-Hard problems. For each user, it randomly generates a few initial partial solutions (a set of newsfeeds with the size smaller than $p$) and iteratively selects a newsfeed according to the probability derived from Importance Sampling [34], to evaluate the corresponding total addictive degrees. To avoid the sudden changes of the assigned newsfeeds, which may lead to anxiety according to behavioral therapy, RNOS selects the newsfeeds that gradually reduces the total addictive degrees as implemented in behavioral therapy for newsfeed destination users, whereas the interactions and feedbacks from friends are encouraged for newsfeed source users based on social support theory. To minimize the maximum total addictive degree of any user, the patients with severe addictions are treated with priorities to reduce their total addictive degrees, by carefully selecting the newsfeeds shared to them and encouraging the social support for them. To avoid trapping in locally optimal solutions, RNOS optimally invests more computing resources to the users with potentially higher addictive degrees to help them search a better newsfeed assignment. The difference of the preference and addiction, as well as the trade-off between addiction (to the newsfeed destination) and social support (to the newsfeed source), are carefully examined by RNOS to properly assign the newsfeeds to all users.

3.1 SANSP Problem

Given a social network $G = (V, E)$ of $n$ users, where each node $v_u \in V$ denotes a user $u$, the decision tensor is $X$, where each element $x_{u,v,w} \in X$ is a binary decision variable dictating whether the $w$-th newsfeed from user $v$ is recommended to user $u$, and $a_{u,v,w}$ is the corresponding addictive degree derived from Section 2. We first formulate a basic form of SANSP as follows.

$$\min \max_{1 \leq u \leq n} \{ f_u(X) \}$$

s.t.  
$$\sum_{v} \sum_{w} x_{u,v,w} = p,$$
$$\sum_{v} \sum_{w} a_{u,v,w} \geq \Omega_u, \forall u,$$

where $f_u(X) = \sum_{v} \sum_{w} x_{u,v,w} a_{u,v,w}$ is the total addictive degree of user $u$, and $p$ is the number of newsfeeds displayed to each user, i.e., the top-$p$ newsfeed recommendation, $a_{u,v,w}$ is the preference of user $u$ to different newsfeeds, which can be derived from preference-based models; and $\Omega_u$ is the threshold to be lowered gradually in accordance with behavioral therapy [29] in order to avoid sudden change of contents that may discourage the user from continuing the SNA treatment. An alternative objective is to minimize the total addictive degrees of all users, which however tends to induce the imbalanced addiction distribution among users.

Notice that the proposed objective function, i.e., minimizing SNAs of the most severe patient with the helps from other users, has been widely adopted in related therapies [30]. Clinicians usually request patients to form a healthier peer network to help the patients with severe symptoms learn positive behaviors from peers.

In the above problem formulation, however, social support theory is not considered in the total addictive degree $f_u(X)$. Psychology research shows that the recovery-oriented social support fosters greater self-efficacy toward ongoing abstinence because recovering persons can acquire effective coping strategies from their peers [27]. Moreover, users that have not developed a healthy relationship network are more inclined to relapse according to the famous Rat Park experiment [9]. Therefore, we add a regularization term to the objective function as follows.

$$\sum_{u} \sum_{w} x_{u,v,w} a_{u,v,w} - \lambda_1 \sum_{v} \sum_{w} r_{u,v} SUP(x_{v,u,w}),$$

where $\lambda_1$ controls the expected additive degree of social support, and $SUP(x_{v,u,w})$ denotes the expected support that user $u$ receives by sending her $w$-th newsfeed to user $v$. SANSP is unique and challenging (NP-Hard) due to the trade-off between social support and addictive degrees. That is, always filtering the addictive newsfeeds may be beneficial to the destination user but also reduce the potential social support to help the source user.

Theorem 1. SANSP is NP-Hard.

Proof. We prove the theorem with the reduction from Partition Problem (PP) [24], which decides whether a given multiset $S$ of positive integers can be divided into two subsets $S_1$ and $S_2$ such that the total weight of $S_1$ equals to that of $S_2$. For each instance of PP, we construct an instance for SANSP with $G = (V, E)$ including three nodes $u$, $v$, and $w$ and two directed edges from $u$ to $v$ ($v$ follows $u$) and from $w$ and $u$ (follows $w$), respectively, where $p = |S|$. Moreover, user $u$ has $2|S|$ newsfeeds with $a_{u,v,k} = SUP(x_{v,u,k}) = s_k$ for $k = 1, \cdots, |S|$, where $s_k$ is the $k$-th element in $S$. For $k = |S| + 1, \cdots, 2|S|$, the support and addictive

It is possible to assign a different $p$ to each user according to her/his browsing behavior.

It is also possible to revise the constraint and $\Omega_u$ to represent the total addictive degree (instead of the preference) to avoid a sudden content change.

SNAs of other users are also reduced to avoid becoming the most severe patient.

$SUP(x_{v,u,w})$ can be estimated by analyzing historical data, i.e., the probability that user $v$ responds to user $u$’s newsfeeds.
degrees are zero. Therefore, when we select any newsfeed from \( u \) to \( v \), the addictive degree increased to \( v \) is identical to the addictive degree reduced from \( u \) (due to the social support from \( v \)), where \( \lambda_1 = \tau_{i,j} \). Moreover, user \( w \) has \( |S| \) newsfeeds with the total addictive degree \( \sum_{k=1}^{S_j} a_{w,k} = \text{SUP}(x_{w,k}) = \sum_{k} s_k \). Finally, the threshold of user preferences is \( O_j = -\sum_{k} s_k \) for all users.

We first prove the sufficient condition. For each instance of \( PP \) with \( S_1 \) and \( S_2 \) sharing the same total weight \( \eta \), we let \( x_{v,u,k'} = 1 \) for every element \( k' \) in \( S_1 \). We further select \( |S| - |S_1| \) newsfeeds from \( k = |S| + 1, \cdots, 2|S| \) to satisfy the size constraint. The objective of \( \text{SANSP} \) is also \( \eta \) since the total addictive degrees of \( v, u, \) and \( w \) are \( \eta \) (newsfeeds from \( u \)), \( 2\eta \) (newsfeeds from \( w \)) \( -\eta \) (social support from \( v \)), and \( -\eta \) (social support from \( u \)), respectively. In contrast, if directly selecting the \( |S| \) newsfeeds from \( k = |S| + 1, \cdots, 2|S| \) will create an inferior solution with the total addictive degree of \( v, u, \) and \( w \) as 0, \( 2\eta \), and \( -\eta \), respectively, so that the maximum one is \( 2\eta \).

We then prove the necessary condition. For each instance of \( \text{SANSP} \), if the objective is \( \eta \), the total addictive degree of \( v \) cannot be smaller than \( \eta \); otherwise, that of \( u \) will exceed \( \eta \). \( S_1 \) can be constructed by the selected newsfeeds for \( v \), and \( S_1 \) and \( S_2 \) share the same total weight. The theorem follows.

### 3.2 Algorithm Design for \( \text{SANSP} \)

One greedy approach for \( \text{SANSP} \) is to select the newsfeed incurring the smallest increment of the total addictive degree at each iteration to each user.\footnote{The above algorithm is called \text{DG}reedy in Section 4.} However, it does not consider the benefits of feedbacks in social support theory. Also, greedy algorithms for an NP-Complete problem tend to be trapped in a local optimum. To address the above issues, we design a randomized algorithm, \( \text{RNOS} \) (Randomized Newsfeed Optimization for \( \text{SANSP} \)), to select multiple newsfeeds with different probabilities for each user to expand each partial solution (a set of newsfeeds with a size less than \( p \)) toward multiple directions. The probabilities can be optimally derived according to previous sampling results.

To effectively allocate the numbers of samples for partial solutions, \( \text{RNOS} \) exploits the framework of Optimal Computing Budget Allocation (OCBA)\footnote{The setting of \( T \) is studied in Section 4.} to invest more computing resources (i.e., more samples) to users with larger potentials to minimize the objective eventually. In other words, it allocates more computing budgets (i.e., generate more candidate solutions) for treating severe patients, but the preferences and addictive degrees of others are adequately handled. \( \text{RNOS} \) exploits OCBA to search the best trade-off and jointly treat multiple patients.

The trade-off between the solution quality and execution time in \( \text{RNOS} \) is controlled by \( T \), which is the number of randomly generated solutions.\footnote{Later we prove that \( \text{RNOS} \) optimally divides \( T \) into \( n \) parts for the \( n \) users and provides a performance guarantee in Theorem 3. Specifically, \( \text{RNOS} \) includes two steps. (1) \textbf{Initial Sampling.} For each user, it first randomly generates a few final solutions as samples by iteratively selecting a random newsfeed and adding it to a partial solution. (2) \textbf{Budget Allocation.} It evaluates the addictive degree of each user in the above final solutions and derives the computing resources optimally allocated to each user. Let \( J_{u,t} \) and \( J_{u,t}^* \) denote the random variables of the addictive degree sampled from a final solution expanded from node \( v_u \) and the minimal addictive degree expanded from node \( v_u \), respectively.} To optimally allocate the computing budgets for each user, let the solution quality \( Q \) denote the maximum of the minimal addictive degrees sampled from all users, i.e., \( Q = \max(J_{u,1}^*, J_{u,2}^*, \cdots, J_{u,n}^*) \). Since \( J_{u,t}^* \) of node \( v_u \) is related to the number of generated final solutions \( N_u \), the computing budget allocation problem is as follows.

\[
\min_{N_1, N_2, \ldots, N_n} Q, \quad \text{s.t. } N_1 + N_2 + \ldots + N_n = T.
\]

Previous research on OCBA\footnote{Our user study also indicates that the distribution of \( J_{u,t} \) is similar to the normal distribution, which is presented in [1] due to the space constraint.}\footnote{\( p(J_u^* \leq J_{u,t}^* \leq 0) \) will be used to derive the budget allocation. With more computing budget, the probability of finding the real \( v_u \) approaches 1.} manifests that the distribution of \( J_{u,t} \) is similar to the Gaussian distribution.\footnote{\( \mu_u \) is related to the number of generated final solutions \( N_u \) and \( \sigma_u \) is as follows.\footnote{Finally, the \( \text{DG}reedy \) is identical to the normal distribution, which is presented in [1] due to the space constraint.} Since the CDF of \( J_{u,t}^* \) is \( J_{u,t}^* (x) = 1 - (1 - J_{u,t}^* (x))^{N_u} \), its PDF is \( p(J_{u,t}^* (x)) = N_u P(J_{u,t}^* (x))^{N_u-1} p(J_{u,t}^* (x)) \).} Therefore, the probability density function (PDF) and cumulative distribution function (CDF) for \( J_{u,t}^* \) are as follows.

\[
p(J_{u,t}^* (x)) = \frac{x - \mu_u}{\sigma_u} e^{-\frac{(x - \mu_u)^2}{2 \sigma_u^2}}, \quad p(J_{u,t}^* (x)) = \frac{1}{\sigma_u \sqrt{2\pi}} \int_{-\infty}^{x} e^{-\frac{(u - \mu_u)^2}{2 \sigma_u^2}} du.
\]


\( p_{u, v, w, t+1} = \frac{\sum_{q=1}^{N_{u,t}} I_{\{S(X_u^q) \leq Y_{u,t}\}} X_{u,v,w}^{(q)}}{\sum_{q=1}^{N_{u,t}} I_{\{S(X_u^q) \leq Y_{u,t}\}}}, \)

where \( N_{u,t} \) denotes the total number of samples for user \( u \) in the \( t \)-th stage, and the indicator \( I_{\{S(X_u^q) \leq Y_{u,t}\}} = 1 \) if the objective value of \( X_u^{(q)} \) is smaller than \( Y_{u,t} \), and 0 otherwise. Intuitively, \( p_{u, v, w, t+1} \) is the proportion of times that the \( w \)-th newsfeed of user \( v \) is sent to \( u \) in the samples with small objective values (\( \leq Y_{u,t} \)). Eq. (4) effectively minimizes the Kullback-Leibler cross entropy (KL) distance [34] between the newsfeed selection probability \( p_{u,t} \) and the distribution of top-\( r \) performance samples, such that the solutions in stage \((t+1)\) is guaranteed to be the closest to the top-\( r \) performance samples in stage \( t \). Therefore, by picking the top-\( r \) performance samples to generate the solutions in the next stage, the performance can be improved iteratively. In the following, we first examine the role of \( \Phi \) and then derive the performance bound. We prove that the probability assignment scheme is optimal from the perspective of cross entropy in [1] with a similar way as [34].

**Theorem 2.** For Sansp with parameter \((n, T)\), where \( n \) is the number of users and \( T \) is the total computing budget, the probability \( P_{b} \) that \( v_b \) is actually the bottleneck user (generating the highest objective value) is at least \( 1 - \frac{1}{n-1} \sum_{x=0}^{\frac{N}{n-1}} (-1)^k \frac{N!}{k!} \frac{N_k}{N_{n-k}} \).

**Proof.** The proof is shown in [1] due to the space constraint.

**Theorem 3.** For Sansp with \( r \) stages, the expected maximum objective value \( E[Q] \) of RNOS is at most \( \mu_b - \sigma_b \Phi^{-1}\left(\frac{N_b - \epsilon}{N_b - 2\epsilon + 1}\right) + \sum_{u=1}^{n} \sigma_u \), where \( N_b \) after \( r \) stages is \( \frac{\lambda n (r-1)}{1 - \rho^r} T \).

**Proof.** The proof is shown in [1] due to the space constraint.

### 4 EXPERIMENTAL RESULTS

In this section, we evaluate \( N3S \) and RNOS with three real datasets and carry out a user study. Notice that the proposed \( N3S \) is designed to be generally applicable to OSNs similar to Facebook.

#### 4.1 Data Preparation and Evaluation Plan

We recruit 716 Facebook users around the world via Amazon Mechanical Turk (483) and RapidWorkers (233) and 11 mental health professionals, including 5 psychiatrists and 6 clinical psychologists from California School of Professional Psychology, California Institute of

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16 The IRB number of this project is AS-IRB-HS07-106009. The three real datasets and the user study data, after being processed to satisfy the IRB privacy requirements, can be downloaded at [1].

17 Mobile Facebook accesses are not allowed because Android does not support Chrome plugins. We detect prohibited mobile accesses by checking if the Chrome access log is the same as the complete browsing history obtained from Facebook APIs. Once detected, mental healthcare professionals lower \( \Phi \) in the behavioral therapy.

18 Researchers [10] recommend a polythetic cut-off approach (scoring 3 or more on at least four of six items are potential SNAs). The validity of SRI here shows strong internal consistency (\( \alpha = .90 - .93 \)) and good test-retest reliability (\( y=0.85 \)).

19 The social support is not considered here because it is the same for different models and does not affect the correlation (constant shift).

20 In contrast, AVS iteratively selects the newsfeeds in an ascending order of addictive degrees, but it may not always satisfy the preference constraint. The numbers of users assigned to N3S, DGreedy, AVS, ABS, and NORM are 145, 143, 142, 143, and 143, respectively. By default, the average number of newsfeeds is 40, and the threshold \( \Omega \) is 75% of the previous threshold in every 7 days according to behavioral therapy [29]. We collect the average online frequency per day, average duration per day, and the SNA scores [21] summarized from the standard questionnaires.

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Integral Studies, City College of New York, University in St. Louis, King’s College in London, Taipei City Hospital, National Taipei University, and psychiatric clinics. Participants of the user study include 409 males and 307 females from universities, government offices, technology companies, art centers, banks, and businesses. Each user installs a Facebook crawler we implement for collecting newsfeeds and a Google Chrome plugin for displaying the selected newsfeeds and the browsing behaviors of the participants in our study. Users periodically take standard questionnaires [10] in Self Report Inventory (SRI) for evaluation by mental healthcare professionals to label the SNA scores, i.e., ground truth. To evaluate ADM, we compare ADM (with different weights \( \lambda_x \) in social comparison), GBPR [32], and RLFM [2] (two preference-based latent factor models). Since there is no existing questionnaire in Psychology to quantify the addictive degree of each newsfeed, we analyze the correlation between the total addictive degrees (derived from models) and the SNA scores (labelled by SRI questionnaires and mental healthcare professionals) with two correlation metrics. In the evaluation of N3S, users are categorized by the questionnaire (adjusted by mental health professionals) as 1) none or mild (average users with normal or slightly over usage but still under control), 2) moderate (users experiencing occasional or frequent problems), or 3) severe (users experiencing serious problems in their life). We compare the following approaches: 1) newsfeed substituting and supporting system (N3S), 2) greedy approach (DGreedy) mentioned in Section 4.2, 3) aversive approach (AVS) that sends the top-\( r \) newsfeeds with the least addictive degrees, 4) abstinence approach (ABS) that prohibits SNA users from accessing OSNs during 5 weekdays but allowing them during the weekends, and 5) normal approach (NORM) that sends the original newsfeeds in Facebook. DGreedy first sorts the newsfeeds in a descending order of \( q_u \) (i.e., preference of user \( u \)) and iteratively selects the newsfeeds until the total preference meets the preference threshold \( \Omega \) or the number constraint \( \rho \). If the number constraint \( \rho \) is not satisfied, it then selects the newsfeeds in an ascending order of addictive degrees until \( p \) newsfeeds are extracted. In contrast, AVS iteratively selects the newsfeeds in an ascending order of addictive degrees, but it may not always satisfy the preference constraint. The numbers of users assigned to N3S, DGreedy, AVS, ABS, and NORM are 145, 143, 142, 143, and 143, respectively. By default, the average number of newsfeeds is 40, and the threshold \( \Omega \) is 75% of the previous threshold in every 7 days according to behavioral therapy [29]. We collect the average online frequency per day, average duration per day, and the SNA scores [21] summarized from the standard questionnaires.
For large-scale experiments, three real datasets are included to evaluate the efficacy (objective function) and efficiency (execution time) of different algorithms for SANSP: 1) Twitter [14] with 3M nodes and more than 50M tweets. Each user on average has 14.8 friends and 14.9 followers. 2) Instagram with 2K users, 9M tags, 1200M likes, and 41M comments [18]. 3) Flickr with 1.8M nodes and 22M edges.

Since there is no newsfeed in the Instagram and Flickr datasets, the addictive degrees are approximated according to their social-based features. We compare RNOS with DGreedy, randomized greedy (RGreedy)\(^2\), and GBPR with the top-\(p\) preference recommendation [32] (GBPR–TOP–\(p\)). The total SNA degree of each user is normalized by the maximum total SNA degree of all users, where \(T\) is 100 times of the network size with 5 stages (\(r = 5\)). The default cross-entropy parameter \(\rho\) in RNOS is 0.3 [34]. We also implement a parallel RNOS to evaluate the gain with more CPUs in an HP DL580 server with 4 Intel 2.4 GHz CPUs.

### 4.2 User Study

**Quantitative Analysis.** Figure 2(a) presents the SNA scores of severe users, where week 0 denotes the time when the experiment starts. As shown, the reduction of SNA scores is more significant for N3S compared with other approaches. All ABS users quit the experiments after two weeks even though we allow them to access ordinary OSNs during the weekends, because highly addictive users usually are not able to delay gratification, i.e., to resist the temptation for an immediate reward [3]. The AVS users also quit the experiments after two weeks because the newsfeeds are much less addictive than before. Therefore, sudden content changes are not suitable for severe users. Figures 2(b) and 2(c) analyze the average online frequency and duration per day, respectively. The online frequencies of ABS users are much greater due to the relapse, i.e., reverting back to the excessive usage of OSNs after abstinence.

**Benign envy (stimulates a positive attitude)**

Benign envy (stimulates a positive attitude) and malicious envy (stimulates a negative attitude due to peer pressure) play important roles in reducing the SNA reduction. For example, the SNA score of user A, a 34-year-old male as an academic researcher, is 81 at the beginning of the user study. His answers to the standard questionnaire reveal that he usually spends much more time than he expects and even loses sleep due to late-night access on Facebook to check others’ newsfeeds. Through the interview, user A explains that he sometimes just wants to read some newsfeeds before the sleep but eventually feels compulsive to read more and even go to their personal web pages to find whether his colleagues publish new papers or receive awards. We first analyze the social log of user A and observe that he usually interacts with users with similar backgrounds (92%). After 6 weeks, the SNA score of user A is reduced to 62. We further analyze the historical newsfeeds and have the following observations. 1) ADM quantifies the addictive degrees of the positive newsfeeds from users with similar backgrounds as high values (top 20%) and the positive newsfeeds from users with different backgrounds as low values (bottom 10%-40%). 2) N3S reduces the positive newsfeeds from users with similar backgrounds (-48%) and encourages the positive newsfeeds from users with different backgrounds (+34%). Through the interview with user A, he recalls that the frequency of losing sleep and checking others’ personal websites becomes lower, because N3S reduces the chance of triggering the malicious envy. In contrast, preference models encourage the positive newsfeeds from users with similar backgrounds since user A interacts with those newsfeeds frequently but it may incur additions due to malicious envy.

On the other hand, social support also plays an important role. For example, in our user study, we find user B, a 27-year-old male, with the SNA score as 85 at the beginning of the user study. We first analyze the social log of user B and observe that he frequently replies to others’ newsfeeds (11.7 per day), but others do not respond to his comments (reply rate is 4.32%). Through the interview, B explains that he follows many female Facebook celebrities. After 6 weeks,
the SNA score of user B is reduced to 67. We trace the historical newsfeeds and find out that 1) ADM utilizes social dependency to quantify the newsfeeds from users who do not reply to his comments as high values (in top 32%), and 2) N3S then reduces the newsfeeds from those celebrities (-78%) and encourages the newsfeeds from users who are inclined to reply his comments (+37%). In this case, N3S successfully increases the chance of social support and reduces the loneliness, which is the primary reason for SNA as reported by B. Therefore, the above study manifests that N3S is able to effectively alleviate SNA with different causes of addictions.

4.3 Analysis of ADM

To evaluate the effectiveness of ADM, we first analyze the correlation between the addictive degrees (derived from models) and the SNA scores (labelled by SRI questionnaires and mental healthcare professionals) with two correlation metrics: Pearson’s correlation coefficient and Spearman’s rank correlation coefficient. Pearson’s correlation coefficient measures the linear correlation for two variables, while Spearman’s correlation focuses on the rank correlation. Table 1 first compares ADM, GBPR [32], and RLFM [2] (two preference-based latent factor models). The results manifest that the correlation for ADM is high in all metrics, and the differences between ADM and preference-based methods are statistically significant (p-value < 0.05), because ADM is designed to capture SNA by considering AFs and incorporating social comparison theory. We further compare ADM with different λsc in social comparison. ADM strikes the best balance when λsc is equal to 0.01. Therefore, λsc is set as the default for the rest of evaluation. Moreover, ADM without social comparison (λsc = 0) still outperforms GBPR and RLFM due to the extracted AFs. Finally, we analyze the feature effectiveness of AFs, which shows that semantics, sentiment, and social-based features all contribute to ADM.

4.4 Performance Comparison for RNOS

Figures 3(a)-(b) compare DGreedy, RGreedy, RNOS and GBP-R-TOP-p on large-scale datasets in terms of execution time and objective values. The total addictive degree of a user is normalized with the maximum total addictive degree among all users. Figure 3(a) indicates that RGreedy is computationally expensive since it needs to sum up the addictive degrees of newsfeeds many times during the newsfeed selection process to find the proportions of decrement in addictive degrees. When p is greater than 20, RGreedy still does not return the solution for all users after 12 hours. The difference in execution time between RNOS and RGreedy becomes very significant as p grows. The execution time of DGreedy and GBP-R-TOP-p is the smallest since they only need to select the top-p newsfeeds. Figure 3(b) with ρ = 0.3 manifests that RNOS outperforms DGreedy, RGreedy, and GBP-R-TOP-p in terms of normalized objective values (i.e., the addictive degree is divided by the maximum summation of addictive degrees), especially for a large p, because DGreedy does not consider the interplay between the addictive degrees and social support. On the other hand, RGreedy outperforms DGreedy since it has a chance to jump out of the local optimum by exchanging the newsfeeds. The results also indicate that highly addictive newsfeeds have more chances to be distributed by GBP-R-TOP-p since it targets on preferences and is not designed to alleviate addiction.

Figure 3(c) compares the normalized objective values of DGreedy, RGreedy, and RNOS under different preference thresholds Ω with p = 20. RNOS consistently outperforms DGreedy and RGreedy, especially for a large threshold. Notice that a tiny threshold usually generates a sudden change of contents and incurs anxiety [29]. Moreover, Figure 3(d) manifests that the processing can be boosted by around 6.3 times with 8 CPU threads, and RNOS with parallelization is promising for deployment as a streaming cloud service. For Flickr and Instagram, RNOS significantly outperforms DGreedy and RGreedy as shown in Figures 3(e) and 3(f), while RGreedy does not return the results in 12 hours when p ≥ 30. The number of newsfeeds (photos) is set as 2, 4, 6, 8, and 10 on Instagram since the dataset contains fewer photos. When p increases, the objective

### Table 1: Correlation analysis of different approaches.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Pearson</th>
<th>Spearman</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBPR</td>
<td>0.3020</td>
<td>0.4250</td>
</tr>
<tr>
<td>RLFM</td>
<td>0.3532</td>
<td>0.4295</td>
</tr>
<tr>
<td>ADM (λsc = 0.01, Semantics+Sentiment+Social)</td>
<td>0.8458*</td>
<td>0.8386*</td>
</tr>
<tr>
<td>ADM (0.001)</td>
<td>0.8260</td>
<td>0.8014</td>
</tr>
<tr>
<td>ADM (0.0001)</td>
<td>0.7549</td>
<td>0.7884</td>
</tr>
<tr>
<td>ADM (0)</td>
<td>0.7402</td>
<td>0.7485</td>
</tr>
<tr>
<td>Semantics</td>
<td>0.6613</td>
<td>0.6110</td>
</tr>
<tr>
<td>Semantics+Sentiment</td>
<td>0.7487</td>
<td>0.7343</td>
</tr>
<tr>
<td>Semantics+Social</td>
<td>0.7210</td>
<td>0.7363</td>
</tr>
</tbody>
</table>

(a) Execution time with diff. p. (Twitter)  
(b) Obj. values with diff. p. (Twitter)  
(c) Obj. values with diff. Ω. (Twitter)  
(d) Execution time with diff. numbers of threads (Twitter)  
(e) Obj. values with diff. p. (Flickr)  
(f) Obj. values with diff. p. (Instagram)
values are greater on Instagram because many newsfeeds need to be selected to satisfy the size constraint.

5 RELATED WORK

Recent studies in Psychology and Sociology report several observations and offer various theories to explain the behaviors of addictive OSN users. Woods et al. find that SNAs frequently exhibit anxiety and low self-esteem [37]. Statistical analysis on addictions of mobile emails manifests that mobile email addiction may be a common phenomenon and associated with negative organizational consequences (e.g., turnover). Shuai et al. propose machine learning approaches to detect mental disorders [12]. However, the above research only studies the negative impacts of OSNs and does not provide any online intervention strategies.

To understand the semantics of newsfeeds, word embedding has drawn increasing attention to extract features from texts. One popular approach is Vector Space Model with TF-IDF weights. On the other hand, to find interesting newsfeeds for users, collaborative filtering [23] provides recommendations based on similar user preferences. Moreover, factorization and deep learning models are proposed to integrate auxiliary information for recommendation systems, e.g., RNN [7]. However, they do not carefully examine social interactions and leverage Psychology insights with benign and malicious envy to alleviate SNAs according to behavioral therapy, social support theory, and social comparison theory.

6 CONCLUSION

To the best of our knowledge, there exists no prior research that exploit data mining to alleviate SNAs while not sacrificing their preferences. In this paper, we first present ADM that derives addictive degrees of newsfeeds, and then formulate SANSP, prove its NP-Hardness, and design RNOS with a performance bound. A user study with 716 Facebook users and 11 mental healthcare professionals from hospitals around the world manifests that users show more than 30% of reduction on addictions with NS, yet the usage time only slightly decreases (instead of plummeting as the abstinence approach).

ACKNOWLEDGMENT

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[37] H. C. Woods and H. Scott. 2016. Sleepyteens: social media use in adolescence and its consequences (e.g., turnover). Shuai et al. propose machine learning approaches to detect mental disorders [12]. However, the above research only studies the negative impacts of OSNs and does not provide any online intervention strategies.

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