Socialized Gaussian Process Model for Human Behavior Prediction
in a Health Social Network

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Abstract—Modeling and predicting human behaviors, such as the activity level and intensity, is the key to prevent the cascades of obesity, and help spread wellness and healthy behavior in a social network. In this work, we propose a Socialized Gaussian Process (SGP) for socialized human behavior modeling. In the proposed SGP model, we naturally incorporates human’s personal behavior factor and social correlation factor into a unified model, where basic Gaussian Process model is leveraged to capture individual’s personal behavior pattern. Furthermore, we extend the Gaussian Process Model to socialized Gaussian Process (SGP) which aims to capture social correlation phenomena in the social network. The detailed experimental evaluation has shown the SGP model achieves the best prediction accuracy compared with other baseline methods.

I. INTRODUCTION

Obesity and overweight is becoming a major problem facing United States and across the world. Recent studies have shown obesity can spread over the social network [2], bearing similarity to the diffusion of innovation [3] and word of mouth effects in marketing [4]. Though the common belief is that the spreading comes from the social and cultural influence of poor health habits such as lack of exercise and fast food consumption, there has been lacking of scientific and quantitative study to elucidate how social relationship may contribute to macro-level human behaviors.

Recent advances in mobile technology and online social networks provide new opportunities to support healthy behaviors through lifestyle monitoring and online communities. Mobile devices can track and record the walking/jogging/running distance and intensity of an individual; social networks can help people to interact and participate various physical activities and exercise. Utilizing these technology, the recent YesIWell study conducted in 2010-2011 as collaboration between PeaceHealth Laboratories, SK Telecom Americas and University of Oregon to record the social network and daily physical activities for a group of 254 individuals for a period of ten months. The fundamental problems this study seeks to answer, which are also the key in understanding the determinants of human behavior, are as follows:

1. Could social affiliations affect individual behaviors?
2. How can we leverage social network to help predict individual’s behaviors?

However it is nontrivial to determine that how much impact social influence could have on one’s behavior. Human behaviors are constantly changing due to various reasons, including: personal factor (one person did not do any exercise in every Thursday this term because he took lots of courses on Thursday); social correlation factor (individuals tend to do sports together with their friends, i.e., playing basketball, rather than playing it alone), and social influence factor (one person does not like sports at beginning, but he will try to play basketball after most of his friends play everyday).

In this paper, we propose a novel Socialized Gaussian Process (SGP) for socialized human behavior modeling. The proposed Socialized Gaussian Process model naturally incorporates personal behavior factor and social correlation factor into a unified model, and social influence factor is implicitly modeled by updating the social correlation coefficient dynamically. We also devise an online prediction/inference scheme for the SGP model to predict individual’s future behavior by learning from historical records and social network information.

II. PROBLEM DEFINITION AND SOCIALIZED HUMAN BEHAVIOR PREDICTION

In this study, we consider two major data sources: 1) the social network $G = (V, E)$, where $(i, j) \in E$ indicate users $u_i$ and $u_j$ are friends. Here, we consider the friend relationship is mutual and thus $G$ is an undirected graph. 2) time series users’ behaviors $\mathcal{X}$, where user $u_i$’s sequential behavior is denoted as $\mathcal{X}^i = (x^i_1, x^i_2, ..., x^i_T)$ with $x^i_t \in \{-1, 0, 1\}$, where $x^i_1 = 1$ indicates user $u_i$ does sports at day $t$, $x^i_t = -1$ indicates user $u_i$ does not do sports at day $t$, while $x^i_t = 0$ indicates user $u_i$’s record is missing at day $t$. Then, we define the socialized human behavior prediction problem as follows:
Given the social network $G$ and individuals past behaviors until day $t$, $X_{1:t} = (X^1_{1:t}, X^2_{1:t}, ..., X^N_{1:t})$, where $X^i_{1:t} = (x^i_1, x^i_2, ..., x^i_t)$ and $N$ is the number of users in the social network, personalized human behavior prediction problem is to predict the individuals’ behaviors at day $t+1$, i.e. $X_{t+1}$.

Figure 1 illustrates the snapshots of user behaviors and social network at different points in time.

Figure 1: Snapshots of user behaviors and social network. The cycle with green color indicates the user does exercises at the time point. The cycle with yellow color indicates the user does not exercises at the time point. White color indicates the user behavior unknown.

As illustrated in the figure, individual’s future behaviors can be predicted from three aspects. First, **Personal behavior pattern**: personal behavior pattern is computed based on individuals’ past behaviors, i.e., calculating the autocorrelation function. Because most of individuals have their own regular behavior cycle. Individual’s historical behavior records can be leveraged for predicting his/her future behaviors. Second, **Social Correlation**: social correlation indicates that individuals tend to perform the same behaviors with their friends (homophily principle). Third, **Social Influence**: Social influence indicates that individual’s behavior can also be influenced by his/her friends’ past behaviors. In general, the socialized human behavior prediction problem could be formulated as:

$$
(X^1_{1:t}, X^2_{1:t}, ..., X^N_{1:t}) = X_t \sim p(X_t | X_{1:t-1}). \tag{1}
$$

Considering there are three types of conditional independent factors: Personal factor, Social Correlation factor and Social Influence factor affect individual’s future behavior, the formulation 1 can be rewritten as follows:

$$
p(X_t | X_{1:t-1}) \propto \prod_{i=1..N} p(X^i_t | X^i_{1:t-1}; \theta^i) \prod_{i=1..N} p(X^i_t | X^i_{1:t-1}, X^{F(i)}_{1:t-1}; \phi_i) \prod_{(i,j) \in G} p(X^i_t, X^j_t; \Omega) \tag{2}
$$

where notation $F(i)$ represents the neighbors of user $u_i$ in the social network. The posterior probability has three types of factor functions, corresponding to the intuitions. Specially personal factor $p(X^i_t | X^i_{1:t-1}; \theta^i)$ represents the posterior probability of $u_i$’s behavior $X^i_t$ at time $t$ given the past behavior records $X^i_{1:t-1}$; $\theta^i$ is the parameter; social correlation factor $p(X^i_t, X^j_t; \Omega)$ reflects the correlation between pair of friends’ behavior at time $t$; $\Omega$ is the social correlation parameter; social influence factor $p(X^i_t | X^i_{1:t-1}, X^{F(i)}_{1:t-1})$ indicates friends’ influence on $u_i$’s behavior at time $t$, where $\phi_i$ is the influence parameter.

Then we introduce a latent space $S(S^i_t \in S)$, where $S^i_t$ assumes to be the sufficient statistics for $X^i_t$. Thus, the Eqn. 2 can be rewritten,

$$
p(S_t | S_{t-1}) = \frac{1}{Z} \exp (\sum_{i=1..N} \theta_i f(S^i_t, S^i_{t-1}) + \sum_{i=1..N} \phi_i g(S^i_t, S^i_{t-1}, S^F(i)_{t-1}) + \sum_{(i,j) \in G} \Omega_{ij} k(S^i_t = S^j_t)). \tag{3}
$$

where $Z$ is the partition function (normalization factor), the feature functions $f, g, k$ correspond to personal factor, social influence factor and social correlation factor.

The general social influence model is intractable due to the huge number of social influence parameters. We incorporate the social influence factor implicitly by modeling the dynamic of social correlation. In the paper, we model the dynamic of social correlation by simply updating the correlation coefficients along the time.

### III. Socialized Gaussian Process Model

In this section, we propose a Socialized Gaussian Process (SGP) model which incorporates both personal factor and social correlation factor into a unified model. First, we give the formulation of Social Correlation based social influence (Implicit) model as follows:

$$
p(X_t | X_{1:t-1}; \Theta, \Omega) \propto \int_{S_t, S_{t-1}} p(X_{1:t-1} | S_{t-1}) p(X_t | S_t) p(S_t | S_{t-1}; \Theta, \Omega) \tag{4}
$$

Where

$$
p(S_t | S_{t-1}; \Theta, \Omega) = \frac{1}{Z} \exp (\sum_{i=1..N} \theta_i f(S^i_t, S^i_{t-1}) + \sum_{(i,j) \in G} \Omega_{ij} k(S^i_t = S^j_t)). \tag{5}
$$

The general Social Correlation (Implicit) Social Influence model, we do not explicitly incorporate social influence factor in Eqn. 5. However the influence factor is implicitly captured by modeling the dynamic of social correlation in Eqn. 6. The parameters $\Omega_t$ for social correlation factor at time $t$ can be viewed as a weighted graph, where $\Omega_{ij,t}$ is the weight of the edge $(i,j)$ measures the correlation between $u_i$ and $u_j$ at time $t$.

For parameters $\Omega_t$, we employ a temporally updating scheme to update $\Omega_t$ online. In the prediction phrase, $\Omega_t$ is estimated by previous social correlation $\Omega_{t-1}$. In the updating phrase, $\Omega_t$ is updated according to the following formulation:

$$
\Omega_{ij,t} = \frac{1}{W} \exp (-\sum_{m=t-W..t} (X^i_m - X^j_m)^2); \tag{7}
$$
A. Gaussian Process Model

Now we introduce how to estimate the emission probability \( p(X_{1:t} | S_{1:t-1}) \) and \( p(X_{1} | S_{1}) \), and how to specify the dimension of latent space \( S \) (\( S^i_1 \in S \)).

If latent space \( S \) is defined with \( K \) dimensional discrete states, \( S_t \) would be in \( K^N \) (\( N \) is the number of users in social network). The proposed model is still intractable, since there is no closed form to integral out \( S_t \) and \( S_{t-1} \) in the Eqn. 4.

Therefore, a nonparametric bayesian approach, gaussian process is employed to make the model tractable. Here latent space \( S \) is defined in a continuous real value space \( R \). Then we define the emission probability \( p(X_t | S_t) \) as follows:

\[
p(X_t | S_t) = \prod_{i=1..N} \Phi(X^i_t * S^i_t)
\]

where probit function \( \Phi \) is the cumulative gaussian function, \( \Phi(x) = \int_{x}^{\infty} N(\tau | 0,1) d\tau \), where \( \Phi(x) + \Phi(-x) = 1 \).

Now \( S^i_{t-1} \) is a single real value in \( R \), it could not be sufficient statistics for individual’s past behaviors. We rewrite the Eqn. 4 and 5, by replacing \( S^i_{t-1} \) with \( S^{i}_{1:t-1} \), i.e., \( p(X_t | X_{1:t-1}; \Theta, \Omega) = \int_{S_t, S_{1:t-1}} p(X_t | S_t)p(S_t | S_{1:t-1}; \Theta, \Omega) \)

\[
p(S_t | S_{1:t-1}; \Theta, \Omega) = \frac{1}{Z} \exp\left( \sum_{i=1..N} f(S^i_t, S^i_{1:t-1}, \theta_i) + \sum_{(i,j) \in G} \Omega_{ij,t} (S^i_t - S^j_t)^2 \right).
\]

where feature function \( f(S^i_t, S^j_{1:t-1}, \theta_i) \) can be explicitly given by gaussian process model,

\[
f(S^i_t, S^j_{1:t-1}, \theta_i) = -\left( \begin{array}{c} S^j_{1:t-1} \\ S^i_t \end{array} \right)^T \begin{pmatrix} K_{1:t-1}^i & K_{1:t-1}^{ij} \\ K_{1:t-1}^{ji} & K_{1:t-1}^j \end{pmatrix} \left( \begin{array}{c} S^j_{1:t-1} \\ S^i_t \end{array} \right)
\]

where \( K^i \) is the covariance (kernel) matrix, with its element \( K_{1:t,1:t'}^i \) defined by covariance function \( K_{1:t'}^i = C(S^i_t, S^i_{1:t'}) \). Supposing \( S^i_{1:t} \) is the stationary process, the covariance function is defined by the individual’s behavior autocorrelation kernel,

\[
C(S^i_t, S^i_{1:t}, \theta_i) = \theta_1 \exp(\text{mod}(t - t'), \text{cycle}^i(t)) * \theta_2 \exp(\text{mod}(t - t'), \text{cycle}^i(t)) + \theta_3 * I(t = t'),
\]

where \( \text{cycle}^i_t \) is computed by autocorrelation function (ACF),

\[
\text{cycle}^i_t = \arg\max_{\tau} \Psi(\tau) = \frac{1}{t - \tau} \sum_{n=1..t-\tau} X^i_n * X^i_{n+\tau}
\]

Therefore, by replacing the term \( f(S^i_t, S^i_{1:t-1}, \theta_i) \) in Eqn. 10 with the formulation 11, We can obtain the closed form of condition probability over \( S_t \) given \( S_{1:t-1} \) as multivariate gaussian distribution. (Here we omit the mathematical details)

\[
p(S_t | S_{1:t-1}; \Theta, \Omega) = \mathcal{N}(S_t | \mu_t, \nu_t)
\]

where the mean and covariance \( \mu_t, \nu_t \) are given as follows,

\[
\mu_t = (\nu_t + \mathcal{L}_t)^{-1} \nu_t \mathcal{U}_t \quad \nu_t = (\nu_t + \mathcal{L}_t)^{-1}
\]

\[
\mathcal{U}_t = (K_{1:t-1,1:t}^{-1}(S^i_{1:t-1}))^T \quad \mathcal{L}_{t,ii} = \sum_{j=1..n} \Omega_{ij,t} \quad \mathcal{L}_{t,ij} = -\Omega_{ij,t}
\]

Figure 2: Social influence Gaussian Process for human behavior prediction

We also developed an online prediction/inference phases to verify the effective of the proposed socialized gaussian process model. In the online inference phase, the posterior probability of latent state \( S_t \) in the model is estimated given the observation of individuals’ behavior \( X_t \) at time \( t \). In the online prediction phase, we estimated the condition probability of \( X_t \) given the past individuals’ latent state \( S_{1:t-1} \). In the Figure 2, the graphical model for the socialized gaussian process is given, and the online prediction/inference phases are also illustrated. The first step is to calculate the condition probability of \( S_t \) given \( S_{t-1} \). The second step is the online predicting phase. The third step is the online inference phase, which updates \( S_t \) by estimating the posterior probability of \( S_t \) given observation \( X_t \).

**Online Prediction:** In the online prediction phase, socialized gaussian process model predicts the individuals’ future behavior \( X_t \) at time \( t \) by estimating the condition probability of \( X_t \) given \( S_{1:t-1} \), i.e., \( p(X_t | S_{1:t-1}; \Theta, \Omega, \alpha) \)

\[
\propto \int_{S_t} p(S_t | S_{1:t-1}) \prod_{i=1..N} \Phi(X^i_t | S^i_t) \]

\[
\propto \prod_{i=1..N} \Phi(X^i_t | \mu^i_t, \nu^i_t)
\]
where $\mu_i^t$ and $\nu_i^t$ are given in the Eqn. 15.

**Online Inference:** In the online inference phase, the posterior probability over $S_t$ given the observation of individuals’ behavior $X_t$ is estimated,

$$p(S_t|X_t, S_{t-1}; \Theta, \Omega) \propto p(S_t|S_{t-1}) \prod_{i=1..N} \Phi(X_i^t| S_i^t)$$

(17)

Unfortunately, the posterior is non-Gaussian. In practice, the first two moments of $S_t$ are often used to construct a Gaussian approximation. Here, our approximation is based on a variational approach known as Adaptive Density Filter (ADF) [7]. Given a posterior distribution for $S_t$, ADF finds a Gaussian approximation that matches the first two moments of $S_t$. Specifically, let $\mathcal{N}(S_t; \mu_i^t, \nu_i^t)$ be the target gaussian, whose parameters $\mu_i^t$, $\nu_i^t$ are chosen to minimize the Kullback Leibler divergence:

$$KL \left( \prod_{i=1..N} \Phi(X_i^t| S_i^t), \mathcal{N}(S_t; \mu_i^t, \nu_i^t) \right)$$

(18)

The optimization problem can be solved by moment matching up to the second order, yielding:

$$\mu_i^{e_t} = \mu_i^t + X_i^t \sqrt{\nu_i^t} \mathcal{V} \left( \frac{\mu_i^t X_i^t}{\sqrt{\nu_i^t}} \right),$$

$$\nu_i^{e_t} = \nu_i^t \left[ 1 - \mathcal{W} \left( \frac{\mu_i^t X_i^t}{\sqrt{\nu_i^t}} \right) \right],$$

(19, 20)

with $\mathcal{V}(x) = \frac{\mathcal{N}(x|0,1)}{\sqrt{\nu_i^t}}, \mathcal{W}(x) = \mathcal{V}(x)(\mathcal{V}(x) + x)$.

**Model Parameters:** The model parameters $\Lambda = \{ \Theta, \Omega \}$, $\Theta$ in the definition of covariance matrix in Eqn. 12 are hyper-parameters for personal factor modeling, which serve as hyper-parameters in gaussian process. We adopt a cross-validation method to determine $\Theta$ instead of performing learning strategy to infer hyper-parameters $\Theta$. Since we found that setting the hyper-parameters manually could also achieve comparable performance.

**IV. Experiments**

In this section, we use the real world (YesIWell) user behavior data and the corresponding social network to empirically validate the effectiveness of the Socialized gaussian process model. We first elaborate on the experiment configurations on the data set, evaluation metrics and baselines. Then, we introduce the experimental results on individuals’ behavior prediction, and how it could help improve prediction accuracy.

**A. Experiments Configuration**

**Human Physical Activities Dataset.** The YesIWell study is conducted in 2010-2011 as collaboration among several health laboratories and universities to help people maintain active lifestyles and lose weight. The dataset is collected from 254 users, including personal information, social network, and their daily physical activities in ten months from October 2010 to August 2011.

The initial physical activities data, collected by a special electronic equipment for each user, is the number of steps and running distances. In our study, we transform the physical activities into the value $\{1, -1\}$, which indicates the user do exercises or not. In the YesIWell dataset, there are total 40 weeks’ records for individual’s daily activities. Since in the dataset, some users’ daily records would be missing. Thus, we first give the basic analysis on the distribution of physical activities record number in figure 3. As shown in the figure 3, there are 14 users with their daily physical activities record number smaller than 10, and 8 users with their records number larger than 10 but smaller than 20. Therefore, to clean the data, we filtered the users whose daily physical activities record number is smaller than 80. We only use the rest 185 users for experiments. The general statistics of the users’ daily physical activities data are shown in figure 4, which shows the distribution of sports ratio $^1$ and user number. i.e., Fifteen users do exercises in nearly 20 percent of their daily physical activities records.

![Figure 3: Distribution of the record number and user number](image)

![Figure 4: Distribution of the sports ratio and user number](image)

**Evaluation metric.** To verify the effectiveness of the proposed socialized gaussian process model, we conduct the experiments by predicting the future individual’s physical activities according to their past behaviors and social network information. In the experiment, we select two weeks as the unit for prediction, i.e., leverage the previous 10 weeks daily records to predict the 11th and 12th weeks users’ behaviors. We use the metric accuracy to measure the prediction quality between week $t$ and $t+1$.

$^1$sports ratio is defined as the percentage of days user exercised.
accuracy = \frac{\sum_{i=1}^{N} \sum_{d \in \{t,t+1\}} I((X^i_d \neq 0) = \bar{X}^i_d)}{\sum_{i=1}^{N} \sum_{d \in \{t,t+1\}} I(X^i_d \neq 0)} 

\text{where } X^i_d \text{ is the true user activity at day } d \text{ for } u_i, \bar{X}^i_d \text{ denotes the predicted value. } (X^i_d \neq 0) \text{ indicates the physical activity record is not missing. } I \text{ is the indicator function, where } I(X) = 1 \text{ when } X \text{ is true, otherwise } I(X) = 0. N \text{ is the number of users.}

**Baselines.** We compare the socialized gaussian process model with several ad-hoc methods for individual behavior prediction. Typically, the baseline methods are divided into two categories: personalized behavior prediction method and socialized behavior prediction method. Personalized method only leverages individual’s personal past behavior records for future behavior prediction. Socialized method do not only use personal behavior record, but also incorporate friends’ past behavior for prediction. Specifically, the following five prediction models are compared:

**Behavior Pattern Search:** Behavior Pattern Search (BPS) is an ad-hoc method for personalized behavior prediction. The main idea of BPS is searching the most similar behavior pattern from past behavior log for predicting future behavior. i.e.,

\[ \tilde{X}_d = X_{d-p}, \text{where} \]

\[ p = \text{argmax}_{p=1..W1} \sum_{m=1..W2} X^{i}_{d-m} X^{i}_{d-m-p} \]

\[ \text{where } W1 \text{ is the size of the search window, and } W2 \text{ is the size of the window pattern. In our experiments, } W1 \text{ and } W2 \text{ are set to 60 and 15 respectively could achieve best performance.} \]

**Logistical Autoregression:** Logistical Autoregression (LAR) [1] utilizes logistical regression method to leverage historical activities for predicting future behaviors. i.e.,

\[ p(X^i_d = 1) = \logit(\alpha_0 + \sum_{m=1..W} \alpha_m X^i_{d-m}), \text{where } m \text{ is the lag length for autoregression (set to be 9 for all users), which is the determined by cross-validation. Results reported in all experimental results are based on the parameter configurations which produce the best results.} \]

**Socialized Logistical Autoregression:** Socialized Autoregression (SLAR) method borrows the idea from [6], which combines the social influence and autoregression model together. SLAR models the social influence explicitly by incorporating friends’ historical behaviors into the unified regression model, i.e.,

\[ p(\tilde{X}_d = 1) = \logit(\alpha_0 + \sum_{m=1..W1} \alpha_m \tilde{X}^i_{d-m} + \sum_{f \in F(i)} \sum_{m=1..W2} \beta_m X^{f}_{d-m}) \]  

\[ (23) \]

where parameters \( \pi^i_f \) indicates to what degree friend \( u_f \)’s past behavior could effect \( u_i \)’s behavior. \( W1 \) and \( W2 \) are the two lag length, which determined by cross-validation.

**Personalized Gaussian Process:** Personalized Gaussian Process (PGP) model does not incorporate the social network information, which purely utilized personal historical records for prediction. The observation of individual’s behavior is discrete, especially binary. Thus, Binary Gaussian process used in our experiments [5]. In the setting of the personalized gaussian process, the covariance (kernel) matrix is defined as in Eqn. 17. The hyperparameters \( \Theta \) in PGP is determined by cross-validation.

**Socialized Gaussian Process:** Socialized Gaussian Process (SGP) model incorporates both personalized historical behavior records and also dynamic social correlation information for future behavior prediction. In the SGP model, parameters \( \alpha_i \) in Eqn. 10 are estimated by solving the linear regression problem. The hyperparameters \( \Theta \) is determined by validation like in PGP.

**B. Experiment Results**

In this subsection, we report the performance of different human behavior model for predicting individual’s future behavior. The individuals’ behavior records are divided according to time series. i.e., \( T1 \text{ – } T8 \) indicates the records from the first week to the eighth week. Thus, we could evaluated the models in different time periods. As shown in the table I, We give the accuracy comparison with the five methods, Behavior Pattern Search (BPS), Logistical Autoregression (LAR), Socialized Logistical Autoregression (SLAR), Personalized Gaussian Process (PGP) and Socialized Gaussian Process (SGP). The columns in the table indicates different time period, i.e., \( T17 \text{ – } T18 \) indicate individuals’ behavior from 17th week to 18th week predicted.

As shown in Table I, Socialized Gaussian Process Model consistently outperforms the other four methods. The only exception is at week \( T19 \text{ – } T20 \), PGP achieved a slightly better performance than SGP. The performance of Pattern Search method (BPS) generally is the consistently worst among all these method. One explanation is that it sensitive to the noisy data. It is interesting to notice that the performance of logistical Autoregression (LAR) is comparable with socialized logistical autoregression (SLAR) model which additionally incorporates friends’ information into the model. Both LAR and SLAR method get worse performance than personalized Gaussian process model. There are two reasons to explain
Table I: Prediction Accuracy Comparison with different models (T9-T22)

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<td>BPS</td>
<td>0.6435</td>
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</table>

Table II: Paired t-Test (2-tail) results

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<td>8.75e−8</td>
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</tbody>
</table>

why SLAR method is unsuccessful in our experiments. First, incorporating additional parameters would increase the model complexity, and also increase the risk of being overfitting. Second, for human’s daily behavior, friends would be willing to do together at the same time, rather than following friends’ previous behaviors.

In the experiments, BPS, LAR and PGP are all personalized behavior prediction models. However, PGP significantly outperforms the other two methods by exploiting individual’s personal behavior records information. Socialized Gaussian Process (SGP) achieves further improvement based on PGP by incorporating the dynamic social correlation information. In terms of accuracy, SGP method improves the performance averagely as high as 1.79%, 4.24%, 4.45% and 10.04% in contrast to PGP, SLAR, LAR and BPS, respectively.

Finally, to validate the statistical significance of our experiments, we perform the paired t-test (2-tail) over the accuracy of the experiential result. As shown in Table II, all the t-test results are less than 0.01, which means the improvements of SGP over other methods are statistically significant.

V. CONCLUSION AND FUTURE WORK

In this paper, we have developed a new social influence model, referred as Socialized Gaussian Process (SGP) for socialized human behavior modeling in a health social network. The detailed experimental evaluation has demonstrated the effectiveness and accuracy of the SGP model. In the future work, we plan to expand this model to study how the biometrics and biomarkers, such as BMI, HDL, LDL, triglycerides, etc., can be predicted through the physical activities. We also plan to study whether this SGP can be used (adopted) to model the general time series and network structure data, such as biological and/or economical system.

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