Context-Aware Users’ Preference Models by Integrating Real and Supposed Situation Data

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SUMMARY This paper proposes a novel approach of constructing statistical preference models for context-aware personalized applications, such as recommender systems. In constructing context-aware statistical preference models, one of the most important but difficult problems is acquiring a large amount of training data in various contexts/situations. In particular, some situations require a heavy workload to set them up or to collect subjects capable of answering the inquiries under those situations. Because of this difficulty, it is usually done to simply collect a small amount of data in a real situation, or to collect a large amount of data in a supposed situation, i.e., a situation that the subject pretends that he is in the specific situation to answer inquiries. However, both approaches have problems. As for the former approach, the performance of the constructed preference model is likely to be poor because the amount of data is small. For the latter approach, the data acquired in the supposed situation may differ from that acquired in the real situation. Nevertheless, the difference has not been taken seriously in existing researches. In this paper, we propose methods of obtaining a better preference model by integrating a small amount of real situation data with a large amount of supposed situation data. The methods are evaluated using data regarding food preferences. The experimental results show that the precision of the preference model can be improved significantly.

key words: user preference model, context-awareness, recommender systems, probabilistic modeling

1. Introduction

Modeling users’ preferences is a key technology for various personalized applications, such as recommender systems [1], [12], intelligent user interface, and one-to-one marketing. In recent years, “context-awareness” has become one of the most important research issues when constructing preference models. One of the reasons could be the fact that the diversification of contexts/situations in which the user uses the service, e.g., in town or in the home, as well as the diversification of the services and related items, has rocketed together with the surge in Internet access via PDAs and cellular phones. These trends revealed that users’ preferences drastically change based on the context/situation. For example, movie preferences may change depending on the mood or the accompanying persons of the users.

Ono et al. have proposed a novel way to construct context-aware preference models using Bayesian networks [8], [9] and have implemented a movie recommender system on cellular phones using the model [10]. There, we have represented complex relations among users’ profiles, contents’ attributes, and situation attributes with a Bayesian network.

In constructing such context-aware statistical preference models, one of the most important but difficult problems is acquiring considerable training data in various situations. In particular, some situations require a heavy workload to set them up or to collect subjects capable of answering the inquiries involved. As an example, let consider a food recommender system that recommend food such as curry rice and beef bowl through cellular phone display by using users’ information. The system should treat such conditions as “a user is choosing food in hot weather when feeling tired and hungry”. In order to collect training data for such situation, the model constructor should make subjects tired and hungry, and gather them on a hot day.

As a way of reducing this difficulty, it is usually done to simply collect a small amount of data in a real situation, or to collect data in a supposed situation, i.e., a situation that the subject pretends that he is in the specific situation to answer inquiries, instead of setting up a real situation and putting them into it. Collecting answers in the supposed situations requires much lighter workload than setting up a real situation. Although the data acquired in the supposed situation may differ from that acquired in a real situation, the difference is not taken seriously in existing researches and usually neglected. However, as we show in this paper, the difference is not negligible in some cases and the way of compensating the difference is necessary.

This paper is the first trial to compensate for the difference. The main idea is combining the data taken in supposed situations and that taken in real situations. In particular, we propose several methods of obtaining a better preference model by integrating small amount of real situation data and large amount of supposed situation data, and evaluate them using the data regarding food preferences.

The rest of this paper is organized as follows. Section 2 formulates the problem and related works are described in Sect. 3. Section 4 describes solutions, while experiment in food recommendation is shown in Sect. 5. Section 6 is for
2. Problem

In this section we will formalize the problem treated in this paper.

2.1 Statistical Preference Model

There has been an abundance of research on constructing statistical preference models [15]. In most of them, the problem of constructing the statistical preference model is formalized as modeling the conditional probability distribution \( P(V | U, C, S) \) to predict the value \( V \) from \( U, C, \) and \( S \). Here, \( U \) represents a set of users’ attribute variables, such as age, sex, etc. \( C \) represents a set of target contents’ attribute variables, for example, category, calorie, fat, salt, etc. for foods. \( S \) represents a set of user situation/context variables such as hungry, tired etc. for food recommendations, and \( V \) denotes the user’s preference/rating of a given content within a given context.

2.2 Issue

In order to construct context-aware statistical preference models, we should acquire considerable amount of training data in various situations. However, as is described above, it is often difficult to collect data under real conditions, because we have to set up a real situation and collect subjects capable of answering the question in the real situations.

In order to reduce the difficulty, we take a novel approach of collecting and using a small amount of real situation data and a large amount of supposed situation data instead of a large amount of real situation data as depicted in Fig. 1. Here the problem is how to get a better performance model by combining the real situation data and supposed situation data. We propose several integration methods and evaluate them using the data regarding food preferences.

3. Related Works

In the context of preference modeling and recommender systems [1], [12], we have not found any research treating the same problem as ours to date. In most cases, this problem is not recognized and preference models are constructed with large amount of data taken by surveys in the supposed situation. Or very small amount of real situation data are used to construct preference models and result in the insufficient accuracy of the models.

In the broader context of statistical modeling, some related works do exist, of which the most relevant concern language model construction in the field of speech recognition, text mining, and the information retrieval. In those fields, statistical models of natural language, such as the n-gram model, are constructed using large scale natural language corpus [4], and the adaptation or modification of the statistical model has become a hot research issue recently. For example, in the text mining area, a language model adapted for texts describing a specific topic is created by modifying the general model, which is constructed with a large amount of data, with a small amount of text data describing the topic. In particular, some model adaptation methods such as interpolating statistical models are proposed in researches on the language model adaptation [6], [14].

The methods of updating statistics in non stationary conditions such as RLS (recursive least square) filter is also related to our problem. RLS has been applied to various problems including image tracking [15].

The contribution of our work is to try to generalize the ideas in those researches, apply them to the problem of compensating the real and supposed difference in preference model construction, and demonstrate the effectiveness.

4. Solution

4.1 Approaches

In order to solve the above problem, three approaches can be considered:

1. Data modification approach: To modify supposed situation data using real situation data. As an example, a large amount of supposed situation data are merged with or weighted by a small amount of real situation data. Subsequently, a model is constructed using the merged/weighted data.

2. Model modification approach: To modify and/or integrate a supposed situation model parameters with a real situation model parameters. Firstly, a base model is constructed using a large amount of supposed situation data. Subsequently, the model is modified in order to adapt to real situations with a small amount of real situation data.

3. Inference result modification approach: To modify and/or integrate an inference result of a supposed situation model with an inference result of a real situation model. Firstly, two models are constructed using a large amount of supposed situation data, and a small amount of real situation data, respectively. Sub-
sequently, the predicted preference value from the supposed situation model is modified and/or integrated with the value from the real situation model.

In the rest of this paper, we mainly focus on the second and third approaches. The reason is that, reconstructing the preference model with large amount of merged/weighted data every time is time consuming as it will be shown in 6.2. When operating on-line application systems of the preference model such as recommender systems, additional data in a real situation can be frequently acquired through, for example, user feedback or usage history. Here, fast model update against additional data is a very important issue. By the first approach, merging/re-weighting a large amount of data and reconstructing an updated model using them are necessary. On the contrary, in the second and third approaches, simply reconstructing the adapted model using a small amount of data is enough. The former procedure costs much more than the latter, and is undesirable for on-line applications.

4.2 Methods

In the following we will propose two methods corresponding to the second and the third approach. Both involve models being constructed using a large amount of supposed situation data and a small amount of real situation data. The inputs of the models are user attributes, situation attributes, and the attributes of the target content, and an output of the model represents user’s preference of the content.

First, a model is constructed with the supposed situation data. For usual statistical models such as linear regression model, neural networks, and Bayesian networks, the model construction procedure includes two parts, model structure selection and model parameter estimation. We call the model constructed with the supposed situation data as a base model or supposed situation model, and denote the output value as $Vs$.

Subsequently, using the same model structure as the base model, model parameters are re-estimated with a small amount of real situation data. We call this model the real situation model and denote the output value as $Vr$.

4.2.1 Method 1: Model Modification

Due to the small amount of real situation data, the re-estimation process of the real situation model tends to become unstable. To relieve this difficulty, we propose smoothing the re-estimated parameters with parameters in the supposed situation model (See Fig. 3).

For example, if the model is represented as a Bayesian network, each CPT (Conditional Probability Table) in the network is smoothened by taking the weighted sum of the CPT in the real situation model and the CPT in the supposed situation model as:

$$P(x | pa(x)) = \alpha Pr(x | pa(x)) + (1 - \alpha)Ps(x | pa(x))$$

Here, $Pr(x | pa(x))$ denotes the CPT attached to variable $x$ in the real situation model. $pa(x)$ is the set of parent nodes of $x$. $Ps(x | pa(x))$ denotes the CPT in the supposed model. $\alpha$ is a weight value.

This procedure of taking weighted sum of statistics itself is a very general technique and is used in some areas such as language model adaptation [6], [14] as we described in Sect. 3. It can be considered as a kind of technique for updating statistics such as RLS. RLS is also applied to various areas such as visual tracking [15].

4.2.2 Method 2: Inference Result Modification

This procedure is similar to the previous one. Here, instead of smoothing parameters in the model, we propose simply taking the weighted sum of two models (See Fig. 2). That is, the weighted sum of the output from the real situation model ($Vr$) and the output from the virtual situation model ($Vs$) becomes the predicted evaluation:

$$\hat{V} = \alpha Vr + (1 - \alpha)Vs$$

When the model is linear relative to the parameters, it becomes equivalent to the method 1. However, if the model is non-linear, such as in a Bayesian network, then the result differs.

There are several approaches to improve the performance of statistical models by combining multiple classifiers. For example, “Bagging” is a kind of meta-classifier which divides training set, and generates many models based on divided data sets, and estimates final decision by these voting [2]. In terms of combining results from multiple classifiers, this method looks similar to existing meta-classifier techniques. However, the existing meta-classifier techniques cannot be directly applied to our problem because the condition of our problem is different from those of meta-classifier techniques. That is, existing meta-classifier techniques including bagging applied the idea of combining multiple classifiers to a training data gathered in a “single situation” in order to get more robust/accurate classifier for the situation. To the contrary, here we have applied the idea of combining multiple classifiers to different training data.
gathered in a “two different situations”, the supposed situation data and the real situation data, in order to get the better classifier for the “real situation”. Thus, the voting technique used in bagging scheme, which votes for the multiple outputs from the same kind of data, cannot be applied.

5. Experiment in Food Recommendation

We evaluated the effectiveness of the proposed methods in a food recommender system which we are developing.

5.1 Food Recommender System

We are developing a food recommender system for cellular phone users. In the system, a Bayesian network is used to model the joint probability distribution $P(V, U, C, S)$. As is well known, in a Bayesian network, each random variable is represented as a network node, and the network links represent dependencies between variables. Conditional independences between variables are represented by the entire network structure and used for a more efficient probabilistic inference [5], [7], [11].

Figure 3 shows the overview of the recommender system, while Fig. 4 shows the flow of a recommendation process. Firstly, a user sends a request for recommendation based on the situation attributes (degree of hunger, degree of fatigue, and daily temperature) through his/her cellular phone. Subsequently, the recommender system merges the registered user attributes with the input user situational attributes, calculates the probability of the user rating for each candidate food using the Bayesian network inference engine, and composes a recommendation list of foods according to the probability of positive ratings (See Fig. 5). The recommendation system may receive user feedback, and periodically, the system updates the parameters of the Bayesian network model using feedback data by using the Bayesian inference engine in order to increase the precision of the recommendation.

5.2 Data Acquisition for Model Construction

The data acquisition procedure was composed of two parts: a large-scale virtual-situation questionnaire survey and a small-scale real/virtual situation questionnaire survey.

Firstly, a questionnaire survey concerning supposed situations was conducted in December 2006.

- Number of subjects: 1500
- Number of foods: 20
- Inquiries:
  - User demographic and lifestyle attributes: 47 attributes such as age, gender, and occupation, brand loyalty, time and expenditure on leisure.
  - User attributes regarding food appreciation: 19 attributes such as food category preference. (3-grade scale for each attribute)
  - Rating of the food and reasons of the rating for each food under the given situations in Table 1: 1 total evaluation (3-grade scale from satisfied very much to not at all satisfied) and 19 reasons (impressions of the food such as salty, easy to eat, etc.) (3-grade scale for each reason)

Each subject rated food 14–16 times: in 3–4 situations and 3–4 foods for each situation.
Consequently, we obtained 23760 records of supposed situation data, we call them dataset 1.

Secondly, a questionnaire survey concerning both real and supposed situations was conducted in March 2007.

- Number of subjects: 12
- Number of foods: 20
- Inquiries: the same as the first questionnaire. Each subject rated 4 to 20 foods under situations in Table 1.

Here, we obtained 480 records of real situation data and 240 records of supposed situation data. We call them dataset 2. We divided the real situation data in dataset 2 into two parts evenly: training data for model construction and test data for model evaluation. The supposed situation data in dataset 2 are merged with the dataset 1. A total of 24000 records were used for constructing the supposed situation model. The 240 training data from the real situation data, which is set to 1/100 of the supposed situation data, were used to construct the real situation model. The 240 test data from real situation data were reserved for evaluation of the integration methods. Detail is shown in Table 2.

### Table 1 Situations

<table>
<thead>
<tr>
<th>ID</th>
<th>Situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>Neutral condition</td>
</tr>
<tr>
<td>S1</td>
<td>Starving condition: e.g. before dinner without lunch.</td>
</tr>
<tr>
<td>S2</td>
<td>Almost full condition: e.g. 1 to 2 hours after dinner.</td>
</tr>
<tr>
<td>S3</td>
<td>Very tired condition: e.g. right after tough sports.</td>
</tr>
<tr>
<td>S4</td>
<td>Slightly tired condition: e.g. after jogging.</td>
</tr>
<tr>
<td>S5</td>
<td>Hot weather condition</td>
</tr>
<tr>
<td>S6</td>
<td>Cold weather condition</td>
</tr>
</tbody>
</table>

### Table 2 Data sets

<table>
<thead>
<tr>
<th></th>
<th>Number of Training Data</th>
<th>Number of Test Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supposed Situation Data</td>
<td>24000 (=23760+240)</td>
<td>0</td>
</tr>
<tr>
<td>Real Situation Data</td>
<td>240</td>
<td>240</td>
</tr>
</tbody>
</table>

5.3 Construction of Base Model

Due to the considerable number of random variables in our model, we specify the rough network structure manually and estimate the conditional probabilities from the data. We initially assume a rough network structure used to predict the user’s ratings for foods, which is shown in Fig. 6. This structure means that the overall rating depends on common variables representing the user’s impressions of a food (suitable seasoning, suitable volume, etc.), and the impressions depends on user attributes, situational attributes, and food attributes. As food attributes, we use 8 attributes such as calories, salt.

![Fig. 6 Model structure.](image)

For the model used in the following experiments, we reverse the direction of links in order to simplify the CPT. We selected effective variables (with the maximum number of parent nodes set to 5) based on many observed attributes, determined local network structures reflecting the relationship between selected variables, and estimated the CPTs via a standard maximum likelihood estimation, using the 24000 supposed situation data. (For more detailed model construction steps, please see [8]).

5.4 Model Modification by Method 1

The above base (supposed situation) model is modified according to methods 1 in Sect. 3. Here, the CPT of each node is re-estimated using the 240 real situation data. Subsequently, each CPT from the base model and real situation model are merged by taking the weighted sum of the corresponding probability values.

5.5 Inference Result Modification by Method 2

In method 2, after constructing real situation model by re-estimating CPT using the 240 real situation data, the output of base (supposed situation) model and real situation model are merged by taking the weighted sum of the estimated evaluation values.

6. Evaluation

The constructed models are evaluated according to the accuracy of their preference predictions.

6.1 Evaluation Criteria

As a measure of accuracy, we used the mean squared error (MSE) of the prediction. When the total number of predicted ratings is \( N \), the number of values of the rating is \( r \), the correct rating value of User \( i \) to Food \( j \) in Situation \( k \) is \( p_{i,j,k} \), the predicted rating value is \( v \), the MSE can be formulated as:

\[
\text{MSE} = \frac{1}{N} \sum_{i} \sum_{j} \sum_{k} (v - p_{i,j,k})^2
\]
Table 3 Results of method 1.

<table>
<thead>
<tr>
<th>α</th>
<th>Mean</th>
<th>Std Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.724</td>
<td>0.038</td>
</tr>
<tr>
<td>0.1</td>
<td>0.664</td>
<td>0.039</td>
</tr>
<tr>
<td>0.2</td>
<td>0.647</td>
<td>0.051</td>
</tr>
<tr>
<td>0.3</td>
<td>0.662</td>
<td>0.065</td>
</tr>
<tr>
<td>0.4</td>
<td>0.687</td>
<td>0.074</td>
</tr>
<tr>
<td>0.5</td>
<td>0.714</td>
<td>0.081</td>
</tr>
<tr>
<td>0.6</td>
<td>0.74</td>
<td>0.089</td>
</tr>
<tr>
<td>0.7</td>
<td>0.766</td>
<td>0.096</td>
</tr>
<tr>
<td>0.8</td>
<td>0.794</td>
<td>0.105</td>
</tr>
<tr>
<td>0.9</td>
<td>0.825</td>
<td>0.112</td>
</tr>
<tr>
<td>1</td>
<td>0.855</td>
<td>0.117</td>
</tr>
</tbody>
</table>

6.2 Results

We repeated the experiments 10 times using different divisions of training data and test data sets. Table 3 and Fig. 7 show the results for method 1, and Table 4 and Fig. 8 show the results for method 2, which includes the mean and standard deviation of MSE scores against 240 real-situation test data when the weight (=α in 4.2.1 and 4.2.2) moves from 0 to 1. Figure 9 shows the best MSE scores attained by the best weighting value α for each of 10 trials. We have applied the paired t test to compare the MSE values of α = 0 and α = 0.2 for the method 1, α = 0 and α = 0.4 for the method 2. In both cases, it was confirmed that the improvements of the MSE scores are significant even at the 1% confidence level.

The evaluation results illustrate that the performance of the base model constructed from supposed situation data is superior to the real model constructed from real situation data. This is because the volume of supposed situation data is much larger than that of real situations.

As illustrated in Table 3, 4 and Fig. 7, 8, 9, both methods 1 and 2 work well. In other words, the appropriately weighted model outperforms both the base model and the real situation model, which means that we can obtain preference model with higher accuracy than conventional approaches by integrating small amount of supposed
situation data and large amount of real situation data.

As a reference, we also evaluated the performance of a simple method of the data modification approach (approach 1 in Sect. 4.1). We construct preference model with merged real and supposed situation data (24,240 records) and evaluated the accuracy and the computational time.

The mean and standard deviation of MSE scores against 240 real-situation test data is 0.689 and 0.040, respectively. This outperforms both the supposed situation model and the real situation model but worse than the best performance of method 1 (0.647) and method 2 (0.668).

In terms of the computational time of the model update, approach 1, approach 2 (method 1) and approach 3 (method 2) takes 1589 sec, 2 sec, 2 sec, at the same PC environment respectively. This result means that the approach 1 takes approximately 800 times as much time as that of the approach 2 and 3, and is not suitable for on-line applications as we wrote in 4.1.

7. Conclusion and Future Works

Motivated by the difficulty of data acquisition in real conditions, in this paper we formalized the problem of obtaining a better preference model by combining real situation data and supposed (imaged) situation data. We also proposed two methods to obtain a superior model and confirmed the performance improvement against existing approaches through the experiments regarding food preference.

As a future study, we would like to investigate the difference between the real situation and supposed situation in more depth, and propose more effective modeling methods. In particular, methods to estimate the optimal weight value $\alpha$ should be investigated.

The proposed methods can be applied to various kinds of statistical preference models other than Bayesian networks. In the area of statistical language modeling, various techniques such as pLSA [3] and Dirichlet mixtures [13] have been applied to the model adaptation problem. Applying such advanced ideas to our problem may be an interesting issue.

From business viewpoints, getting better models with small costs is very important issue. If the amount of real situation data increases, the accuracy of models may become better. However the cost of survey becomes also high. There may be the optimal balance of real situation data and supposed situation data according to the budget of the survey. The method for finding the cost-effective combination is also a big issue.

Implementing applications such as recommender systems using the adapted model and evaluating the improvement of users’ impressions to the services are also important future work.

By trying to apply to various targets other than food recommendation and refining our proposal to make it to be generic, we hope it opens up a new research area not only in preference modeling and intelligent systems using the models, but also statistical modeling using survey data in general.

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References

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