A Data Imputation Method with Support Vector Machines for Activity-Based Transportation Models

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Abstract. In this paper, a data imputation method with a Support Vector Machine (SVM) is proposed to solve the issue of missing data in activity-based diaries. Here two SVM models are established to predict the missing elements of ‘number of cars’ and ‘driver license’. The inputs of the former SVM model include five variables (Household composition, household income, Age oldest household member, Children age class and Number of household members). The inputs of the latter SVM model include three variables (personal age, work status and gender). The SVM models to predict the ‘number of cars’ and ‘driver license’ can achieve accuracies of 69\% and 83\% respectively. The initial experimental results show that missing elements of observed activity diaries can be accurately inferred by relating different pieces of information. Therefore, the proposed SVM data imputation method serves as an effective data imputation method in the case of missing information.

Keywords: Activity-based transportation models, Support Vector Machine (SVM), Data imputation, Missing data.

1 Introduction

Activity-based approaches in transportation models aim at predicting which activities are conducted where, when, for how long, with whom, the transport mode involved and so on. The activity-based approach is a sound option to model people’s travel behavior, which has set the standard for travel demand modeling during the last decade [1]. The basic premise of this approach is that travel demand is derived from the activities that individuals and households need or wish to perform. A dynamic activity-based travel demand framework, FEATHERS (Forecasting Evolutionary Activity Travel of Households and their Environmental RepercussionS) has been developed for Flanders (the Dutch speaking region of Belgium) based on the above aim [2-4]. The FEATHERS to be applied for the whole Belgium is currently being developed at IMOB. To build the FEATHERS model that can predict all of those above facets, one
requires data on all these facets. Clearly, the data collection is a huge challenge [5]. One of the main data sources is activity-based diaries. The collection of diary data frequently brings a huge burden on respondents. Consequently, activities diaries tend to contain incomplete information due to various reasons, which is a serious problem because activity-based models require complete diary information [6].

Activity diaries used in the existing FEATHERS mainly contain individual surveys and household surveys. The collected surveys are composed of 8551 samples of households and 15888 samples of personals in Belgium. Each sample includes many variables. Among all samples, about 10% samples of households and 5% samples of personals exist missing information. If all samples that contain any missing values are deleted and the analysis is then carried out on the samples that remain, some serious drawbacks will be brought. One of drawbacks is the reduction of samples, which will affect the predicting reliability and quality of the FEATHERS model. The other is that the elimination of useful information in the sample will result in serious biases if the samples are not missing completely. The interest of this paper has centered on performing data imputation, the process by which missing values in a data set are estimated by appropriately computed values, thus constructing a complete data set.

More recently, with the development of computer science and technology, some artificial intelligence and machine learning techniques have arisen in the area of missing data treatment, such as neural networks, fuzzy logic systems, and rough sets, which stimulate the missing data research to a new stage. In this paper, the support vector machine (SVM) is proposed to predict the missing values of two variables. The SVM is a new generation learning system based on recent advances in statistical learning theory [7, 8]. SVMs have been applied in many areas such as text categorization, hand-written character recognition, image classification, and bio-sequences analysis [9, 10]. Here two SVM models are established to predict the missing elements of number of car and driver license respectively. The first SVM model to predict ‘number of car’ achieves an accuracy of 69%. Meanwhile, the second SVM model to predict ‘driver license’ can obtain an accuracy of 83%. The results are verified by a four-fold cross-validation.

2 Data Description

Since the objective of the activity diary is to give a representative description of the travel behavior of the population in Belgium, the target population in the project was defined as “all the people residing in Belgium, regardless of their place of birth, nationality of any other characteristics”. Activity diaries used in the FEATHERS mainly contain individual surveys and household surveys. The data were collected in 2010, in which the individual surveys were carried out among Belgian citizens aged 6 years and above. The total number of collected sample equals 8551 households comprising 15888 individuals. In the activity diary, a household record has many variables, such as 1) the name, sex, nationality, educational certificate, and professional status of each household member; 2) the type of vehicle, number of the specified vehicle, and purchase year of the specified vehicle that the household possess; 3) the place of residence, net income of the household, etc. The individual survey includes person ID,
the mode of travel, number of trips, the start time, the arrival time, activity type, activity duration, activity location ID, and the driver license.

All collected surveys are summarized to excel tables. Table 1 shows a small part of samples from household surveys and Table 2 shows ones from individual surveys, in which the shading cells represent the missing data. It should be pointed out that the title of each column in tables is only a simple nomination or the question number. All data should be preprocessed to meet requirements of the FEATHERS. The FEATHERS need five files (Households, Persons, Activities, Journeys and Lags). Each file includes many variables respectively. Here the interest centers on the Households and Persons. There are eight variables (HouseholdID, Household locationID, Household composition, Socio-economic class, Age oldest household member, Children age class, Number of cars and Number of household members) in the Households file. Meanwhile, the Persons file includes six variables (PersonID, HouseholdID, Personage, Work status, gender and Driver’s license). Among all samples, about 10% samples of households and 5% samples of personals exist missing information. How to estimate the missing information and so improve the number and quality of samples is the main concern of this paper. The following section will describe a SVM method to process the missing information.

**Table 1. Households data**

<table>
<thead>
<tr>
<th>H_id</th>
<th>H_nper</th>
<th>H_oldjour</th>
<th>H_bir</th>
<th>H_sex</th>
<th>H_pos</th>
<th>H_status</th>
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**Table 2. Individuals data**

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<th>L_q1a</th>
<th>L_q1b</th>
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3 Data Imputation Method with SVM

3.1 The Basic Theory of SVM

A SVM is one of supervised learning methods that analyze data and recognize patterns, used for classification and regression analysis. It takes a set of input data and predicts which of two possible classes each given input belongs. The SVM performs classification by constructing a hyperplane that optimally separates the data into two categories. New examples are then mapped into that same space and predicted to belong to a category based on which side of the hyperplane they fall on. A good separation is achieved by the hyperplane that has the largest distance to the nearest training data points of any class (so-called margin), since in general the larger the margin the lower the generalization error of the classifier. So the key technique to SVMs is how to obtain a hyperplane that has the largest margin.

For a given training data set $D$,

$$D = \{(x_i, y_i) \mid x_i \in \mathbb{R}^p, y_i \in \{-1, 1\}, i = 1 \ldots n; \}$$

where the $y_i$ is either 1 or -1, indicating the class to which the point $x_i$ belongs. Each $x_i$ is a $p$-dimensional real vector. The classification of SVM is to find the maximum-margin hyperplane that divides the points having $y_i = 1$ from those having $y_i = -1$. The hyperplane with the maximum-margin can be described as follows:

$$w \cdot x - b = 1 \quad \text{and} \quad w \cdot x - b = -1$$

where $\cdot$ denotes the dot product and $w$ the normal vector, $b$ determines the offset of the hyperplane. If all data points are prevented from falling into the margin, a constraint can be added as follows:

$$y_i(w \cdot x_i - b) \geq 1, \text{ for } i = 1 \ldots n;$$

The problem about the maximum-margin hyperplane can be described as:

$$\text{Minimize } \|w\|, \text{ subject to } y_i(w \cdot x_i - b) \geq 1, \text{ for } i = 1 \ldots n;$$

At last, the problem can then be expressed by means of non-negative Lagrange multipliers $\alpha_i$ as [8]

$$\min_{w,b} \alpha \max \left\{ \frac{1}{2}\|w\|^2 - \sum_{i=1}^{n} \alpha_i [y_i(w \cdot x_i - b) - 1] \right\}$$

If there does not exist any hyperplane that can split the "-1" and "1" examples, a soft margin method can be introduced to choose a hyperplane that splits the examples as cleanly as possible. The method introduces a slack variable, $\xi_i$, which measures the degree of misclassification of the data $x_i$, 

$$y_i(w \cdot x_i - b) \geq 1 - \xi_i, \text{ for } i = 1 \ldots n;$$
At the same time, the optimization problem becomes:

$$
\min_{\alpha, \beta} \max_{i} \left\{ \frac{1}{2} \|w\|^2 + C \sum_{i=1}^{n} \xi_i - \sum_{i=1}^{n} \alpha_i \left[ y_i (w \cdot x_i - b) - 1 - \xi_i \right] - \sum_{i=1}^{n} \beta_i \xi_i \right\}, \quad \alpha_i, \beta_i \geq 0
$$

In general, an original problem may be stated in a finite dimensional space. The maximum-margin hyperplane needs to be obtained by transforming the original space to a high-dimensional space, which is proposed to make the separation easier in that space. To keep the computational load reasonable, the SVM scheme is designed to ensure that dot products may be computed easily by the kernel function in the original space. This problem can now be solved by standard quadratic programming techniques and programs. The detailed description about SVM can be found in [9].

### 3.2 Prediction for ‘Number of Cars’

As described in Section 2, there are eight variables that are needed in the Households file to meet the requirement of the FEATHER. However, about 8% samples in this file miss information of ‘number of cars’. Since different variables are interrelated, such as ‘number of cars’ should be dependent on the income of a household, the missing variable information in one sample is expected to be inferred by other variables in the same sample. Here the missing ‘number of cars’ are predicted by other five variables. The SVM model to predict ‘number of cars’ is shown in Figure 1. The inputs of the SVM model include Household composition, household income, Age oldest household member, Children age class and Number of household members. The output of the SVM is the ‘number of cars’, which has three values (0, 1, 2). These three values represent that a household has no car, one car, two cars or more, respectively.

![Fig. 1. The SVM model to predict ‘number of cars’](image)

Obviously, the prediction is a three-category classification. However, a SVM is often used to distinguish two categories. The approach used in this paper for doing so is to reduce the single multiclass problem into multiple binary classification problems. First, a strategy called “one against many” is adopted, in which each category is split
out and all of the other categories are merged. According to this strategy, three SVM models (SVM Model 1, SVM Model 2, and SVM Model 3) are established, which is shown in Fig. 2. The SVM model 1 is used to distinguish label 0 and the rest, where label 1 and label 2 are merged. The SVM model 2 is used to distinguish label 1 and the rest, where label 0 and label 2 are merged. The SVM model 3 is used to distinguish label 2 and the rest, where label 0 and label 1 are merged. The classification accuracy is obtained by means of a four-fold cross-validation as shown in Fig. 3. From Figure 3 the SVM model 1 obtains the highest classification accuracy. And so the SVM model 1 is selected to distinguish label 0 and the rest. If a new sample is assigned as label 0, the classification is over. Otherwise, the sample needs to be distinguished continuously between 1 and 2, which is shown in Fig. 4. After the classification of the SVM model 1 and the SVM model 4, the final label will be decided. The SVM model to predict the ‘number of cars’ can achieve an accuracy of 69% by means of a four-fold cross-validation.

Fig. 2. SVM models based on “one against many” strategy

Fig. 3. Classification accuracies of different SVM models
3.3 Prediction for ‘Driver License’

As described in Section 2, the Persons file used in the FEATHERS includes six variables (PersonID, HouseholdID, Personage, Work status, gender, and Driver’s license). However, about 2% samples in this file miss information of ‘driver license’. Considering the relativity between Personage, Work status, gender, and driver license, here the missing ‘driver license’ data are predicted by the other three variables (Personage, Work status, and gender). The SVM model to predict ‘driver license’ is shown in Figure 5. The inputs of the SVM model include Personage, Work status, and gender. The output of the SVM is the ‘driver license’, which has two values (0 and 1). These two values represent that a person has no driving license or has a driving license. The SVM model to predict the presence of the driving license can obtain an accuracy of 83% by means of a four-fold cross-validation.

4 Results and Discussions

In this paper, two SVM models are established to predict the ‘number of cars’ and ‘driver license’ respectively. During the prediction for ‘number of cars’, two necessary steps are taken. In the first step, a strategy called “one against many” is adopted and the best result is obtained by distinguishing between label 0 and the rest. The label 0 represents a household has no car and the rest (label 1 and label 2) represents a household has one car, two cars or more. The obtained result shows that a household without any car can be best differentiated from the one with cars, which is concordant.
with our intuitive impression. In our real life, a household without any car has many
differences with the one with cars according to our feeling. We also established mod-
els for any two categories, that is between label 0 and label 1, label 0 and label 2, la-
bel 1 and label 2. The classification results of these two categories are 78%, 90% and
79% respectively, which show that a household without any car can be distinguished
from the one with two cars better than other two instances. All these results show that
the established models are consistent with the real life. If a new sample is assigned
‘the rest’ in the first step, it will then be assigned to either label 1 or label 2 in the
second step.

In the prediction of ‘number of cars’ and ‘driver license’, the accuracies of 69%
and 83% are obtained respectively by means of a four-fold cross-validation. The
missing information in these two variables is imputed by related known information
in other variables. The prediction results keep identical with analyzed facts, which
show that the established SVM models are feasible to complete information in the
FEATHERS model. Of course, how to select some optimized and related variables
and how to optimize some parameters of the SVM models will be studied further.

5 Conclusions

The establishment of the FEATHERS model needs large amount of complete data.
How to improve the quality and quantity of sample data under existing activity-based
diaries will be one of problems to be solved in the FEATHERS. Aiming at this prob-
lem, a data imputation method based on SVM is proposed. Two SVM models are es-

tablished to predict the missing information of variables called ‘number of cars’ and
‘driving license’ using related other variables. The prediction accuracies of 69% and
83% are obtained respectively by means of a four-fold cross-validation. The initial re-
sults show the feasibility of the proposed method. The whole samples can be in-
creased 1%-8% after an accurate prediction. The established SVM models can be
used to new samples, which provide a good approach to perfect the missing data. The
further research is about how to improve the prediction accuracy by a better imputa-
tion method.

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References

   In: Proceeding of the 56th Session of the International Statistics Institute, Lisbon,
   CD-ROM (2007)
2. Janssens, D., Wets, G., Timmemans, H.J.P.: Modeling Short-term Dynamics in Activity-
   Travel Patterns: the Feathers Model. In: Proceedings of the 11th World Conference on
   Transportation Research. WCTRS, Berkeley, California, USA, CD-ROM (2007)