AN ENHANCED PRACTICAL PROGRAM ON DATA MINING EDUCATION

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Abstract: To provide effective data mining education, practical data, high-level mining tools supported by computer, and students’ interests are essential factors. To provide such education, we incorporated data analysis competition into our data mining education. The competition highly motivates students; however, there was no connection between their analysis and the practical usage. In our new educational program, we incorporate a real sales promotion by the students themselves who propose a good analysis at a real shop. By investigating some questionnaires for the students, we show that our program has a good evaluation.

1 INTRODUCTION

From the viewpoint of practical usage, data mining education has been promoted since several years. To implement the successful achievement of this program, we need many factors than other existent programs. In particular, in this course, a practical data mining process supported by computer is highly important. This is because experiments that analyze extensive practical data are valuable for students to develop a more comprehensive understanding. However, it is not easy to generate practical data in a real shop. To meet this necessity, from data of past several years, we prepared a data of our University Co-op shop, as real business data. By using this data, we conducted a data analysis competition, which provides common data to student participants and they rival each other by their analysis.

The data that we use comprises about 1.5 million records and several hundreds of items. Although the shop is not big, its data is similar to those of an outside real shop. A glance shot of the data is as follows.

Figure 1 illustrates an overview of the point-of-sales (POS) data that we used. It has general data attributes such as item code, purchasing time, and receipt number. As an example of aggregation, figures 2 and 3 illustrate the monthly sales and sales by the hour for food and drinks, respectively.

POS Data (Scanner Data) of Univ Coop

Figure 1: An example of POS data.

Figures 2 and 3 illustrate that the sales are unbalanced. In particular, around noon, we observe a significant amount of sales.

In addition to the competition, we implement a new trial which performs their analysis on the University Co-op. It is an interesting and challenging task.

As a related work, (Kay et al., 2006) utilized data mining method to extract effective communication event patterns in student’s teamwork. They are interesting, but we have a gap how to use data mining to educational programs.
We explain our trial as follows. Section 2 describes our aim and program, section 3 shows the practice in this year, and section 4 draws a conclusion.

2 EDUCATION PROGRAM

2.1 The Aim and Distinctive Features of this Education Program

By providing real-life business experience and an opportunity to analyze business data, this academic program aims to foster the development of individuals who possess the abilities needed to identify problems and come up with business solutions by themselves. The distinctive feature of this program is that with the cooperation of University Co-op, actual on-campus business premises are used as learning resources, and the daily sales activities carried out in these premises, along with the POS data obtained on a daily basis by the Co-op, are used as teaching materials.

Divided into teams of four or five, the participating students carry out role-playing exercises by acting as “distribution advisers” or “business consultants”; this enables them to learn the theory and application of data mining based on the real-world experience. In addition to helping the students learn the skills of teamwork, negotiation, analysis and observation, and their importance there of, these role-playing exercises enable them to identify problems concerning real-life sales, which would not be possible through lectures alone. Furthermore, in this experiential learning process, the students attempt various business solutions. In addition, through their interaction with not only faculty members but also real-life practitioners of business analysis and postgraduate students working in the corporate world, they learn how to present their findings from new perspectives and how to put forward practical business solutions.

2.2 Outline of the Education Program

Once the first- and second-year students have completed their Liberal Arts Course and Specialized Foundation Course or while they are taking them,
four classes in the second-year’s Seminar for Basic Studies form the central locus of learning in this program.

To enable second-year students to perform problem-solving using large volumes of business POS data, an advanced data mining system has been introduced to ensure that liberal arts students as well as those majoring in business subjects achieve excellent results. The system consists of various software-enabled data mining tools to be used simultaneously on computers with a high processing capacity.

The POS data analyzed consists of one to two years’ worth of receipts data generated on a daily basis in Osaka Prefecture University Co-op shops and cafeterias. This includes POS data with ID, which enables the tracking of individuals’ purchasing history after the data has been anonymized.

Working in teams of four or five, students are required to (1) adopt the viewpoint of those who manage the business of University Co-op and (2) find ways to use the Co-op’s data to improve its business performance. For this, the students need to observe how business is carried out at nearby stores and eateries, perform various surveys, and interview the members of the Co-op’s staff.

Presentation sessions are held in which students report on their findings and have their analyses and proposals evaluated. These sessions are attended not only by the representatives of the Co-op but also by specially invited business people with practical experience of sales, purchasing, and data-handling in various types of enterprises, thus bringing students into contact with the real-life business world.

Challenge sessions verify the excellent team’s proposal at the Co-op shop. Next, students try to conduct sales at the Co-op shop as per their proposal during one week. Students have to display the commodities and carry out verification work by order. Again, they identify the practice and their proposal and have to report the results to the chief of the Co-op shop and the members of this project.

3 APPLICATION OF DATA ANALYSIS AT THE Co-op STORE

The announcement convention in which an all-star team participates from a class (the current date is September 24, 2009) is held. In this convention, the report of an analysis proposal is presented between the excellent (4 or 5) team of the class representative of basic seminar C of second-year students and the participating (3 or 4) team from special seminar, which is conducted by the staff of this program. Further, the content of the report is evaluated by judges, including a judge outside the school, and superiority or inferiority is decided.

3.1 Result Report Association Excellence Announcement Outline

Report 1:
This team conducted sales promotion that gave a 10% discount of drinking products to customers who bought dairy desserts such as yogurt and pudding. Figure 5 shows that almost all the products of both the categories were sold out. Thus, this sales promotion seemed to work well, although a detailed analysis that would compare the figure with that in another period without the sales promotion must be conducted.

<table>
<thead>
<tr>
<th>Dairy dessert</th>
<th>line-up</th>
<th>buy-out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cream puff (Monteur)</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Pudding (Glico)</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Caramel pudding (Ropia)</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Chocolate crape (1:Ropia)</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Chocolate crape (2:Monteur)</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Yogurt (Meiji)</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 5: Sales of dairy desserts.

Report 2:
This team analyzed the opportunity loss of sales. They showed a prediction using the volume of sales as a function of a day of the week and temperature. In this analysis, the paper pack drink is applicable to the analysis. They chose the goods of the annual sales best 10, and expected the amount of opportunity losses. The goods that have a slightly less order quantity according to their analysis and should increase the order quantity were ascertained.

3.2 Approach of Challenge Introduction in Co-op Bread Shop Site

The experience of the verification of the proposal
on the site in the bread shop by a result report association excellent team and the sales site was given by cooperation in the Co-op sales in the current year (bread shop challenge). The testing period was two weeks from October 19, 2009, to October 30, 2009. The team of report 2 took charge in the first week (20:30 was assumed to be business hours from 8:30 on weekdays) and the team of report 1 took charge of the second week.

The main work is as follows.
1: Order work (done two days before the sales day)
2: Carrying work (exhibition of confirmation and commodity of order goods)
3: Verification work (set sales goods decision, sale notice of time, and POP substitution)
4: Abandonment commodity (The one to be abandoned with daily goods that remained unsold on that day is selected).

3.3 Comment on a Challenge

Students in both the teams said that the period of one week, during which they managed some part of the Co-op store, was too short. They had to order products that would be sold out within one week. They also said that if they had had another week, they could have ordered a variety of products, which would have satisfied customers’ demands. We must take these opinions into account in order to make our educational project in future more valuable and enjoyable for students.

4 CONCLUSIONS

In this program, students are requested to obtain a useful finding from the extensive POS data collected for a long-term period of one year or more by the group work. Students should (1) understand the features of the commodity, customer’s purchasing pattern, and features of the store; (2) analyze data through trial and error while combining several analysis tools; and (3) solve this problem in the limited class time. Here, it is understood that information technology plays a prominent role. That is, the data mining software with high speed of computational speed and GUI known by intuition, an excellent display, and the presentation environment are needed in addition to a naturally necessary data mining and statistical model analysis.

It is thought that the education effect that these functions are the following is brought;
1. It is necessary to verify various hypotheses to obtain a significant result from a large amount of capricious POS data. Therefore, it is necessary to analyze the data repeatedly. For this, the system with strong calculation ability is useful.
2. It is effective in obtaining the analysis result in a short time, correcting the hypothesis, making the model easy, and sustaining students’ interest and concentration. As a result, the possibility of reaching a satisfactory result increases.
3. It is necessary to allot the analysis business for the findings by team work. The easiness of the operation by GUI software is lost in the difference of the capacity for the analysis of the students in the team and contributes to the decrease of time loss as a team.
4. The computer network to share an individual analysis result mutually makes the group work extremely efficient.
5. A big display and the presentation device are effective in bringing the result together and obtaining a final finding.

Our system meets a necessary requirement for executing this program.

There has been much discussion on the POS data with respect to the reality of the business process. To solve this and to obtain an effective finding, our educational system has adequate power. However, we think that we can use only a part of this power. We wish to draw out the power kept secret by teacher and student’s collaborations.

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