Rutgers Course Recommender

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Introduction

The goal of this project is to create a recommender system to recommend courses to currently enrolled students for the upcoming semester. The system will recommend courses to students based on courses that students most similar to them in prior years have taken in their next corresponding semester.

Motivation

As students rush to schedule classes for the next semester, they are often overwhelmed with the number of options they have. Additionally, some classes that they want to take might fill up and students are left with little time to change their opinion. If courses were recommended to students, they already have a list of top courses that will be appropriate to their interests and major and will no longer be in a situation of doubt. Another issue at Rutgers is buses tend to be crowded during some times over others. With this recommender system, the scheduling office can predict what courses students can take and adjust classroom locations and times accordingly to free up buses and classroom congestion.

Design - Algorithm

To recommend courses, we decided to apply user-based collaborative filtering which is a technique to predict the rating of an item based on the ratings of most similar other users who rated other items. In terms of courses and students, we decided to use a weighted average of common courses and grades among those courses as the rating of a student. We then use the Pearson correlation coefficient to calculate the correlation among each current student and all the historic students using the rating of common courses taken. Since there are a great amount of historic students and current students, this becomes difficult to process with traditional data processing applications. Thus we implement the algorithm with big data techniques such as Hadoop MapReduce.

Conclusion

We built a recommender system using collaborative filtering and the Pearson correlation coefficient. Since this method required large processing and space, it quickly overwhelmed conventional data processing techniques. Therefore, we utilized HBase and MapReduce to perform the large computation required and used Pig and Spring/Hibernate to format and filter the data to transfer between different parts of the system. The recommendations themselves proved to be more successful in some students than others. Students with stricter curriculums had very good recommendations whereas students with more relaxed choices of study tended to have weaker but broader range of recommendations. Furthermore, the more courses students took, the better the recommendations were. These results were expected since neighbors were found using common courses and neighbors within a stricter curriculum also had to follow the same courses. Since this project is also part of ESS, future work will be done to improve the algorithm.