CS 6220: Data Mining Techniques
Course Project Description

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General Goal

In this project, you will have an opportunity to apply the data mining algorithms and techniques you learned in the class to some real-world problems. You can choose any problem that you are interested in, and formalize it into a data mining task. Then you get some data related to the task and apply some data mining algorithms to your data. Also you need to evaluate and compare your algorithms. And finally, you should submit a report, together with your data and code.
Detailed Stages and Deadlines: 1. Form Groups

- 3-4 students
- Deadline: Jan. 21 (11:59pm)
- Where to submit: Blackboard
- What to submit: Group name; Group members; Group leader
- Points: 1 point.
Detailed Stages and Deadlines: 2. Project Proposal

- Deadline: Feb. 11 (11:59pm)
- Where to submit: Blackboard
- What to submit: A 2-Page proposal including
  2.1 Problem and goal
    - What do you want to solve?
    - Why do you think it is important?
    - What results do you expect?
  2.2 Formalization into data mining task
    - E.g., Frequent pattern mining, classification, and clustering.
  2.3 Data plan
    - What kind of data?
    - Where and how do you get the data?
    - Make sure get data in time
  2.4 Schedule: detailed plan of your project
    - Points: 5 points
    - Note: We will discuss with every group about your proposals later that week.
Detailed Stages and Deadlines: 3. Midterm Check

▶ Deadline: Mar. 18 (11:59pm)
▶ Where to submit: Blackboard
▶ What to submit: A Temporary report
  ▶ A draft of report
  ▶ Discuss about progress
  ▶ Issues and difficulties you have met
▶ points: 2 points
▶ Note: We will discuss with every group about your progress later that week.
Detailed Stages and Deadlines: 4. Final Report

- **Deadline:** Apr. 15 (11:59pm)
- **Where to submit:** Blackboard
- **What to submit:** A final report, data, and code
  - Problem introduction, formalization, algorithms, experiment results, etc..
- **points:** 12 + 5 points
Grading

Total Credit
20 points of regular credit and 5 points of extra credit

1. Group formation (1 point)
2. Proposal (5 points)
3. Midterm check (2 points)
4. Data and code (5 points)
   ▶ Any programming language
   ▶ Documentation
   ▶ Own implementation
5. Final report (7 points)
   ▶ At least two algorithms and two evaluation methods
6. Additional features (5 extra points)
   ▶ Novelty of the problem
   ▶ Your own data
   ▶ More than two algorithms/evaluation methods
   ▶ Other innovative features (e.g., new algorithm)
Collaboration Rules

- Every member in a team gets the same score (encourage teamwork)
  - Exception: the team has the right to claim someone as a free rider, and we will lower his/her score

- A table describing your division
  An example:

<table>
<thead>
<tr>
<th>Task</th>
<th>People</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Collecting and preprocessing data</td>
<td>Student A</td>
</tr>
<tr>
<td>2. Implementing Algorithm 1</td>
<td>Student B</td>
</tr>
<tr>
<td>3. Implementing Algorithm 2</td>
<td>Student C and D</td>
</tr>
<tr>
<td>4. Evaluating and comparing algorithms</td>
<td>Student A</td>
</tr>
<tr>
<td>5. Writing report</td>
<td>Student B and C</td>
</tr>
</tbody>
</table>

- Peer evaluation
Resources and References

Datasets

- UCI Machine Learning Repository
  http://archive.ics.uci.edu/ml/
- DBLP “four-area dataset”:
  http://www.ccs.neu.edu/home/yzsun/data/DBLP_four_area.zip

Sample Projects

A Simple Example: Email Classification

**Problem**
Determine whether a given email is spam or not

**Data Mining Task**
Binary classification

**Data**
UCI spam data set
(http://archive.ics.uci.edu/ml/datasets/Spambase)
- Number of instances: 4601
- Number of attributes: 57
- The last column denotes whether the e-mail was spam (1) or not (0)
- Partition it into training set and test set
A Simple Example: Email Classification

Algorithms

- Naive Bayesian classifier
- Artificial neural network
- AdaBoost

Evaluation and Comparison

- Error rate
- ROC and AUC
- Speed
Have fun with your project!