Data Analysis: The Cool Stuff

Sowrabha Horatti Gopal Pradeep Kashyap Ramaswamy Sharath Prabhudeva Hiremath sgopal3@wisc.edu pradeep.kashyap@wisc.edu shiremath@wisc.edu

Items this Doc should cover

Apdf file that discusses the following issues:

- 1. Statistics on Table E:
 - Specifically, what is the schema of Table E?
 - How many tuples are in Table E?
 - Give at least four sample tuples from Table E
- 2. What was the data analysis task that you wanted to do?
 - (Example: we wanted to know if we can use the rest of the attributes to accurately predict the value of the attribute loan_repaid.)
 - For that task, describe in detail the data analysis process that you went through.
- 3. Give any accuracy numbers that you have obtained (such as precision and recall for your classification scheme)
- 4. What did you learn/conclude from your data analysis?
 - Were there any problems with the analysis process and with the data?
- 5. If you have more time, what would you propose you can do next?