Frank Zhou & Ben Le

CS 4460

Project 5 Description

**team member names, dataset chosen, list of analytic tasks it supports, design overview (1-2 paragraphs, including analytical questions and/or communicative objectives about the data),**

**screen shot(s) of the user interface, and a description of any aspect of the interface/visualization that you feel needs explanation.**

The data set we have chosen for our Project 5 was the movies dataset. We felt that this data set was the most interesting for us. We also believed this data set had the most the most questions that we could answer by creating a data visualization. The questions we were trying to answer….

In regards to answering to these questions the visualizations we decided to create were three distinct scatterplots that compared the particular values we were looking at. Along with this we also created a filter so that the user has the option to go even further in