CSC478 Final Project Report

For Data Analysis:

An executive summary summarizing the project goals, methods used, and conclusions.

The main body of the report providing details on the data set(s) used, design decisions, description of how the KDD process was applied, tools used to perform specific data analysis tasks, a detailed description and analysis of the results of data analysis (including the use of visualization, and conclusions.

Appendices to the main report including data samples, fully documented code segments, programs, and scripts used as part of the data analysis, and descriptions and references to any third party tools used in the project.

For Application:

A detailed project report, including a description of the system system (including specific techniques and algorithms you used), and the interaction between the components (make references to code segments, modules, methods, functions, as necessary). Your write up should also include description of the evaluation of your system demonstrating its correctness, functionality, accuracy, etc., and the description of the data set(s) used in evaluating your system.

Appendices to the main report should include: Complete (actual) sample runs of your program with descriptions, illustrating how your system works,

along with any intermediate input or output used for the sample runs. Fully documented code for the system, including any programs and scripts used for data preparation and analysis. Binary files (e.g., executables, DLLs, Class files) or other components necessary to run your program. Samples or detailed descriptions of the data sets used. Readme file containing instructions on how to compile, install, and/or run your program, if appropriate, including relevant references to outside resources used.