Information Visualization – Homework 2:

Programming Task

The aim of this homework is the practice of visualization programming.

Your team has been working on the given five datasets with some ideas. In this homework, your team will implement one visualization for EACH of the five dataset. It means that your team will submit FIVE different visualization results. I hope each member can implement at least one dataset.

You should use the InfoVis toolkit, D3.js for your visualization tasks. The JavaScript library and examples can be found at http://d3js.org/. You can refer to the examples for your implementation.

Due: Mar. 3, 2014

You visualization results should be web-based. Your team may set up a team project web for your teamwork, by using your personal account in the server of CS, or by other means of yourself.

Send a url link which can access your visualization implementation, to our GA: Farah Kamw at fkamw@kent.edu