**Information Visualization – Homework 2:**

**Programming Task**

You have been working on the given five datasets with Tableau software. The aim of this homework is the practice of visualization programming with D3.js.

In this homework, each student will implement one visualization for **EACH** of the five dataset. It means that each student will submit **FIVE** different visualization results. You can use different ways for your visualizations on each dataset, trying to finding meaningful insights or patterns from the datasets. Then you can choose one good result for each dataset. Please also write a description of your findings from each visualization result.

You **should** use the InfoVis programming toolkit, D3.js for your visualization tasks. The JavaScript library and examples can be found at <http://d3js.org/>. A link of D3 sources is also included in the class webpage. You can refer to the examples for your implementation but cannot simply copy the codes. You need to study the software by reading tutorials and watching training videos (available on our class webpage).

**Due:** **Mar. 20, 2017**

Please make your visualization results (including **five visualizations and their descriptions**) of your web page.

Send a url link which can access your visualization results, to our GA:

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