690V – Visual Analytics Homework 1 Suhas Keshavamurthy

Question:

Get Bokeh up and running, read in any data set from Gapminder (http://www.gapminder.org/data/). You can copy the visualizations or do your own. You can use any ideas from Gapminder but you must visualize it in Bokeh. Provide multiple pictures showing visualizations and interactions, or link to video, or link to visualizations, or link to notebook.

Visualization 1:

Gapminder Data - Indicator gapminder population *Github link* - https://github.com/SuhasKMurthy/Visual-Analytics/blob/master/HW1/vis1.ipynb

Visualization 2:

Gapminder Data - Neonatal-All causes

Github link - https://github.com/SuhasKMurthy/Visual-Analytics/blob/master/HW1/vis2.ipynb