CSE3020 – Data Visualization

Review 2

1) Add interactivity to your graphs/plots

2) If you data for many years then do time-series plotting

3) If you have data for hours or days then do temporal plotting (<http://rstudio-pubs-static.s3.amazonaws.com/3369_998f8b2d788e4a0384ae565c4280aa47.html>)

4) If you have geographical data, then do geographical plotting

5) Plot geospatial or spatio -temporal graphs

After plotting, interpret the result. That is break down your graph into words.