CompSci 1JC3 Data Visualization Assignment

November 2nd 2016

You are to find a real world dataset that is within a reasonable size. The dataset may be of any type of your choosing (e.g. financial, geographical, or scientific). Once you have found a dataset of your liking, you are to write an Elm program which creates a barchart visualization of said dataset with the **graphicsSVG** package used previously. If you are more comfortable with Elm, you may use any other method of visualization you wish.

Resources

- 1. Toronto Open Data Catalogue; useful resource to find data
- 2. GraphicSVG Documentation ; function documentation for graphics

Notes

*You may only use the Elm core packages and the dependencies of the graphicsSVG package for your Elm program

The TAs are will be available to answer any questions related to selection of datasets and implementation of the visualization during tutorial or drop-in hours.