**RStudio**

Assignment 0: Intro to R and Github

Assignment Link Address: <https://my.senecacollege.ca/bbcswebdav/pid-7744261-dt-content-rid-20428448_2/xid-20428448_2>

In this GitHub repository, it will contain the questions and answers to the ToDo questions from the link [A (very) short introduction to R](https://cran.r-project.org/doc/contrib/Torfs+Brauer-Short-R-Intro.pdf) . This repository link also contains the knitr PDF file showing the code. This assignment was completed using Rstudio, which is an integrated development environment (IDE) for the R programming language.

To learn more about RStudio, please visit <http://www.rstudio.com/>

Any questions or inquiries can be forwarded to [kaegeh@myseneca.ca](mailto:kaegeh@myseneca.ca) or [akhileshverma260@gmail.com](mailto:akhileshverma260@gmail.com)

**Install R (Windows)**

Go to the following link [www.r-project.org](http://www.r-project.org)

Look for the, ‘download R’ link, which is under the ‘Getting Started.’

Choose an appropriate mirror to use. This will aid for downloading packages, and dependencies required to perform certain operations

Then Choose from the following

1. Download R for Linux
2. Download R for (Mac) OS X
3. Download R for Windows

Then click on **install R for the first time.**

Then click on **Download R 3.4.3 for Windows (62 megabytes, 32/64 bit)**

**To Install RStudio**

Go to [www.rstudio.com](http://www.rstudio.com) and click on the “Download RStudio”

Then click on the RStudio Desktop (Open Source License)