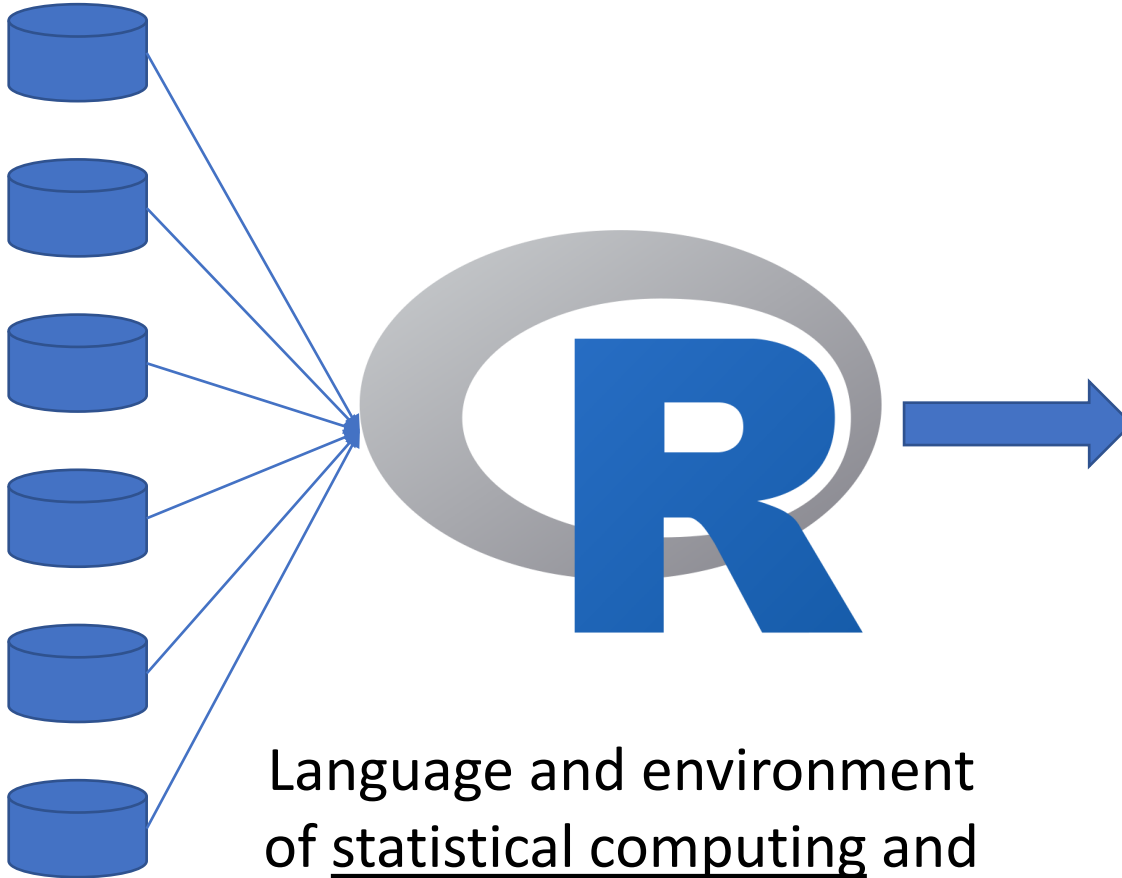


# Statistics for Public Health Research

Organized by  
Center for Data Research and Analytics

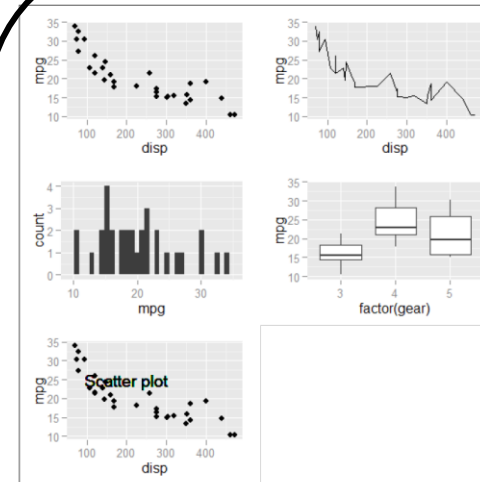
# What is R?

Data



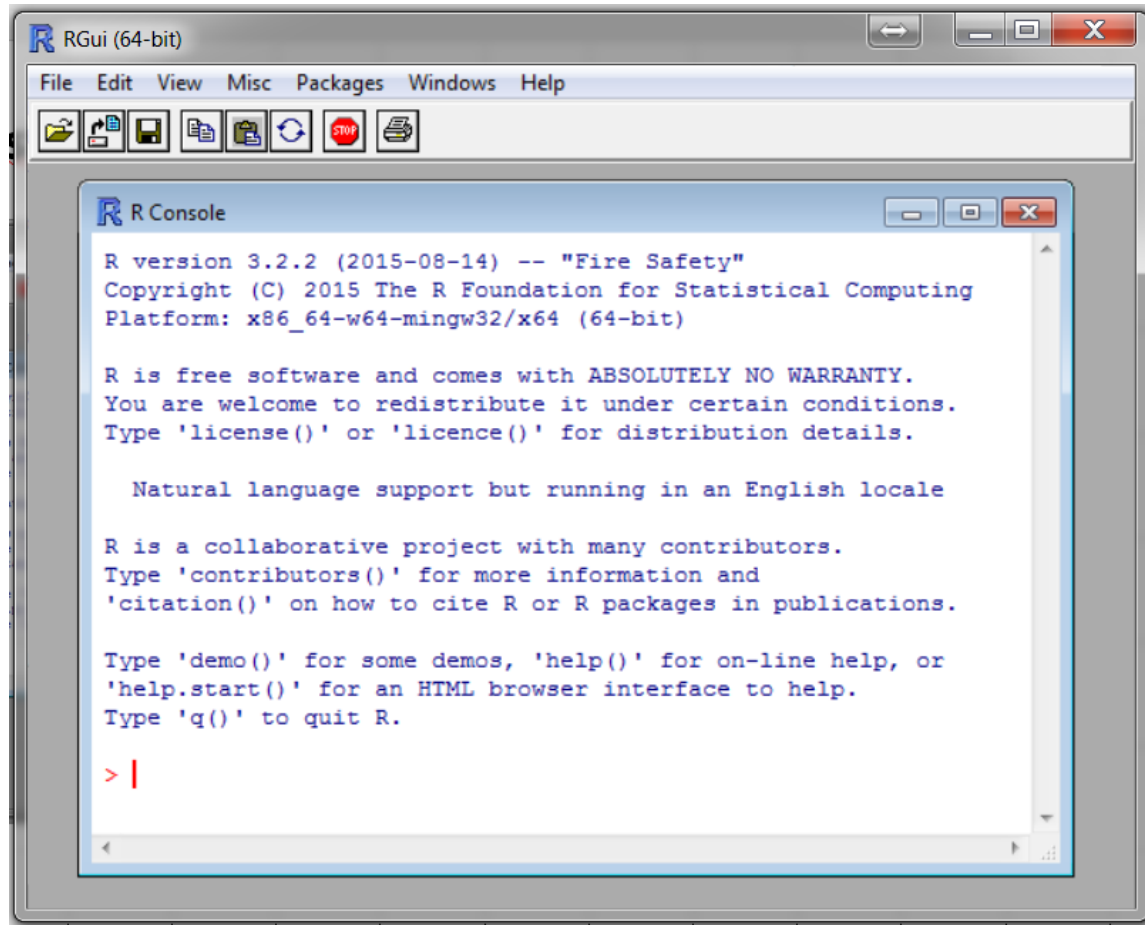
Language and environment  
of statistical computing and  
graphics

Graphs, Report and analytical dashboard

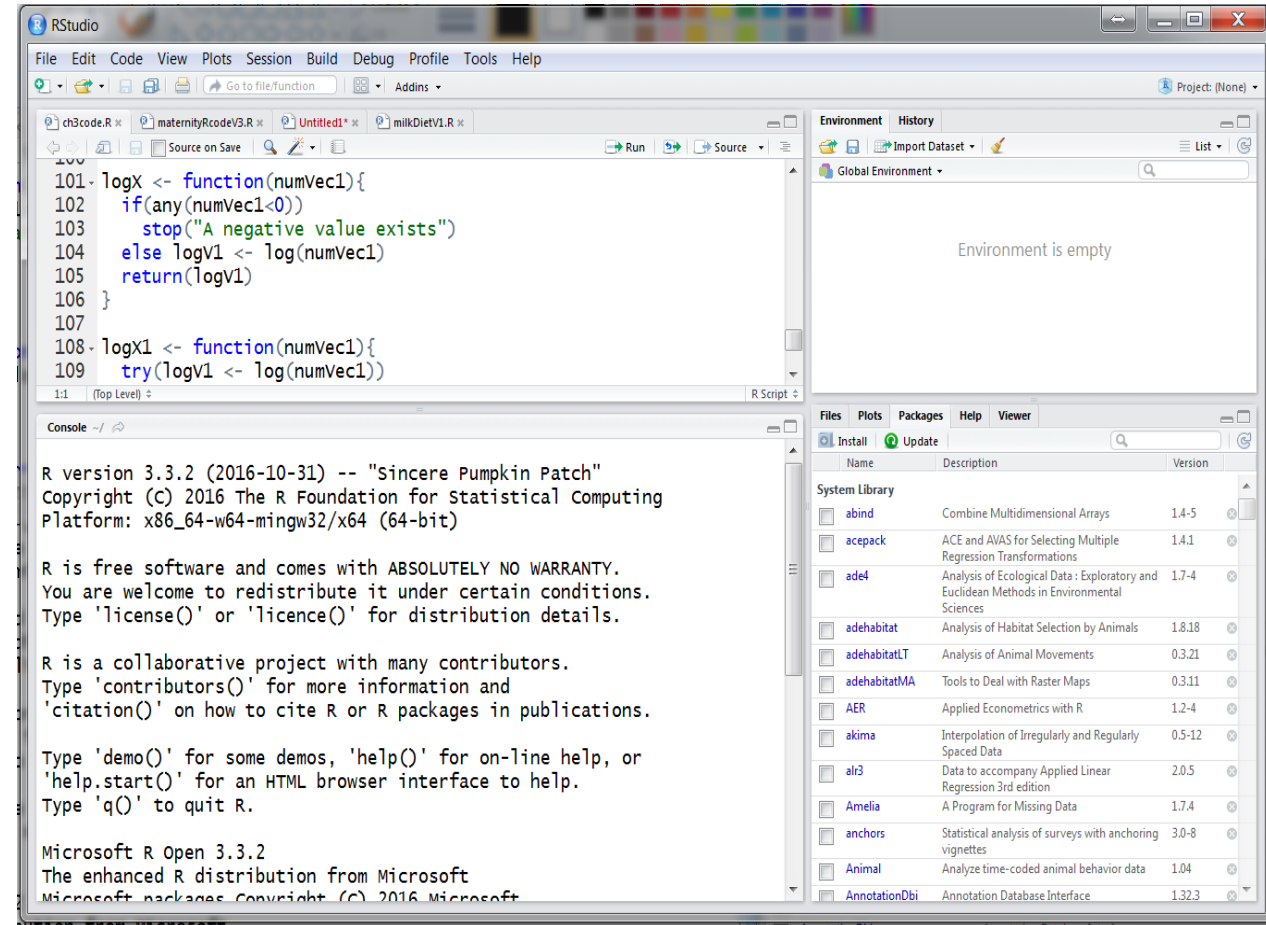


City	ProductA	ProductB	ProductC
San Francisco	23	11	12
London	89	6	56
Tokyo	24	7	13
Berlin	36	34	44
Mumbai	3	78	14

# R vs. Rstudio



R



RStudio

# Download and Install R & Rstudio

- Go to <https://cran.r-project.org/bin/windows/base/> and download R for Windows
- Install the downloaded file
- Go to <https://rstudio.com/products/rstudio/download/> and download Rstudio
- Install the downloaded file

We are going to use a centralized forum for discussion about anything related to the lecture series

- Please visit <https://github.com> and create a free account, then
- Please visit <https://github.com/jaynal83/sphr/discussions> and familiarize yourself with the platform
- Post any question you may have or answer any questions that is posted by others