Download and install R and R Studio:

1. Visit: <https://rstudio.com/products/rstudio/download/>
2. Scroll down to R Studio Desktop FREE and click Download.
3. On the download page, you will see a Step 1: Install R. This is necessary for R Studio to work and should be done prior to installing R Studio.
4. Click on the link to install R which will take you to the R website.
5. On the R website you will find three versions of R: Linux, Mac OS X, and Windows. Download and install the correct version for your computer system.
6. Return to the R Studio download page and proceed to download and install the correct version for your system: Linux, Mac OS X, Windows, etc.
7. When installing R Studio, accept the default settings to ensure a smooth install.

Download and install Rattle

1. Visit <https://rattle.togaware.com/> for more information and instructions.
2. Rattle in installed from within R Studio
3. Open R Studio and execute the command: install.packages("rattle")
4. The installer may download and install other R packages required by Rattle to function
5. Note: R Studio may ask you to install the package RGtk2. If so, execute the command: install.packages("RGtk2")
6. Once all packages are installed into R Studio, it is recommended to restart R
7. In R Studio, navigate to Session menu then select Restart R
8. To invoke Rattle in R Studio, enter: library(rattle)
9. Then: rattle()