* Read .xls, .xlsx files: library(“readxl”); read\_excel; returns tibble
* Using R in jupyter notebook,
  + link system R with anaconda: <https://www.wackycoup.com/post/how-to-use-your-systems-default-r-in-anaconda-or-jupyter-notebooks/>
  + set up R in anaconda: <https://docs.anaconda.com/anaconda/navigator/tutorials/r-lang/>
* markdown: <https://rmarkdown.rstudio.com/authoring_basics.html>
  + #: header
  + \*text\*: *italic*
  + \*\*text\*\*: **bold**