Assignment 2 to-do:

* Watch lecture on further applications of GARCH models
* Complete GARCH and further GARCH model applications tutorials

Questions:

* B)
  + Review the “models” used to specify parameters for the ADF and KPSS tests. Are the parameters in the tutorial for levels and differences always the case?
  + How bad do residuals need to be to overrule a significant (insignificant) ADF (KPSS) test?
* C)
  + Go back and find the lecture that introduces us to the Box-Pierce and Ljung-Box tests for autocorrelation. Reflect their interpretations in this question but don’t actually include them.
* D)
  + Install.packages(“pastecs”) -> stat.desc(r, *basic = TRUE, desc = TRUE, norm = TRUE)*
    - *#Maybe have basic = FALSE?*
  + *Look up video on how to interpret:*
    - *Standard deviation*
    - *Variance*
    - *Skewness*
    - *Kurtosis*