* Miscellaneous
  + Finding Objects
    - Function *objects()* is used to lust objects in the current R environment/ session
      * Usage: Type *objects()* at the command line
      * Example: *objects()* may result in [1] “a” “D” “x” # 3 objects a, D and x
  + Removing objects
    - Function *rm()* is used to remove objects in the current $ environment/ session
      * Usage: Type *rm({object})* at the command line
        + Above example: *rm(a)*  will result in *object a*  being removed.
  + Missing values
    - If there are unknown objects in the R environment, the object may be found but the value may not be known. Code for missing value in R: NA
    - Function *is.na()* can be used to check if the value is missing
      * Usage: Type *is.na({object})* at the command line
      * Example: If object D exists and has a value, *is.na(D)* will result in FALSE
  + Infinite values
    - Infinite values are derived from a division by or taking a log of zero. Code in R: Inf, -Inf
    - Functions *is.fininte({object})* or *is.infinite({object})* may be used to check this
  + Indefinite values
    - An example of an indefinae value is 0/0. Code in R: NaN.
    - Function *is.nan()* may be used to check this.
  + Working with packages
    - Installing packages
      * Packages area available to R through the CRAN
      * They can be installed either from the IDE. In R Studio for example, the lower right window in the Workspace has a “Packages” tab that allows packages to be downloaded from the CRAN
      * Updates to existing packages may also be found here
    - Loading packages
      * Function *library()* is used to load a package to the current R environment/ session
    - Listing loaded packages
      * Function *search()* can be used to list all loaded packages
    - Detaching packages
      * Function *detach({package})* is used to detach a package from the current R environment/ session
  + Managing global preferences
    - Viewing options
      * Function *options()* is used to load a package to the current R environment/ sessions
    - Changing preferences
      * Function *options()* may also be used to modify preferences