1. What is a barplot? Draw barplot for the 'drv' variable using R or Python.
   1. Barplot’s visualize categorical data using rectangular bars that are proportional to the data that they represent.
2. What is a histogram? Draw histograms for highway miles per gallon - one for each drv type using R/Python. The histograms should be on the same scale for visual comparison.
   1. A histogram uses graphical representation to show frequency distribution.
3. What is a box plot? Draw box plots for highway miles per gallon variable - one for each drv type in R/Python. The box plots should be on the same scale for visual comparison. What can you conclude from this box plot?
   1. A box plot represents the distribution of one or more datasets using boxes.
   2. The cars with the drv variable “4” typically have lower highway mpg and the cars with the drv variable “f” has a higher highway mpg