report_test

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

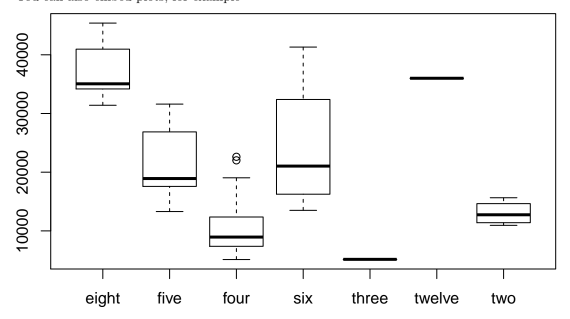
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
card <- read.csv("CarPrice_Assignment.csv")
coln <- colnames(card)
print(coln)</pre>
```

```
[1] "car_ID"
                             "symboling"
                                                 "CarName"
##
                                                                      "fueltype"
        "aspiration"
                             "doornumber"
                                                 "carbody"
                                                                      "drivewheel"
##
                             "wheelbase"
        "enginelocation"
                                                 "carlength"
                                                                      "carwidth"
        "carheight"
                             "curbweight"
                                                 "enginetype"
                                                                      "cylindernumber"
   [13]
   [17]
        "enginesize"
                             "fuelsystem"
                                                 "boreratio"
                                                                      "stroke"
##
   [21]
        "compressionratio"
                            "horsepower"
                                                 "peakrpm"
                                                                      "citympg"
  [25] "highwaympg"
                             "price"
```

Including Plots for the greater good

You can also embed plots, for example



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.