Diamonds Explorations

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Reading data

```
mydiamonds=read.csv("diamonds.csv")
```

Dimensions and names of variables

```
dim(mydiamonds)
## [1] 53940
                11
nrow(mydiamonds)
## [1] 53940
ncol(mydiamonds)
## [1] 11
there are 53940 rows in our dataset
colnames(mydiamonds)
                                                  "clarity" "depth"
    [1] "X"
                   "carat"
                             "cut"
                                        "color"
                                                                       "table"
   [8] "price"
mydiamonds=mydiamonds[,2:11]
```

after knocking off the first column, i am now left with 10

saving my turncated file

```
save(mydiamonds,file="mydyingmonds.Rda")
```

data structure

```
str(mydiamonds)
                   53940 obs. of 10 variables:
## 'data.frame':
## $ carat : num 0.23 0.21 0.23 0.29 0.31 0.24 0.24 0.26 0.22 0.23 ...
          : Factor w/ 5 levels "Fair", "Good", ...: 3 4 2 4 2 5 5 5 1 5 ...
## $ color : Factor w/ 7 levels "D", "E", "F", "G", ...: 2 2 2 6 7 7 6 5 2 5 ...
## $ clarity: Factor w/ 8 levels "I1", "IF", "SI1", ...: 4 3 5 6 4 8 7 3 6 5 ...
## $ depth : num 61.5 59.8 56.9 62.4 63.3 62.8 62.3 61.9 65.1 59.4 ...
## $ table : num 55 61 65 58 58 57 57 55 61 61 ...
## $ price : int 326 326 327 334 335 336 336 337 337 338 ...
            : num 3.95 3.89 4.05 4.2 4.34 3.94 3.95 4.07 3.87 4 ...
## $ x
## $ y
            : num 3.98 3.84 4.07 4.23 4.35 3.96 3.98 4.11 3.78 4.05 ...
           : num 2.43 2.31 2.31 2.63 2.75 2.48 2.47 2.53 2.49 2.39 ...
Summary
summary(mydiamonds[,c("carat","cut")])
##
       carat
                           cut
## Min. :0.2000 Fair
                           : 1610
## 1st Qu.:0.4000 Good
                             : 4906
## Median :0.7000 Ideal
                             :21551
## Mean :0.7979 Premium :13791
## 3rd Qu.:1.0400 Very Good:12082
## Max. :5.0100
summary(mydiamonds[,c(1,3)])
##
       carat
                    color
## Min.
          :0.2000
                    D: 6775
## 1st Qu.:0.4000 E: 9797
## Median :0.7000 F: 9542
         :0.7979
                    G:11292
## Mean
   3rd Qu.:1.0400
                    H: 8304
## Max. :5.0100
                    I: 5422
##
                    J: 2808
number of levels of a factor variable
nlevels(mydiamonds$clarity)
## [1] 8
levels(mydiamonds$clarity)
## [1] "I1"
             "IF" "SI1" "SI2" "VS1" "VS2" "VVS1" "VVS2"
```

```
fairdiamonds=mydiamonds[mydiamonds$cut=="Fair",]

levels(fairdiamonds$cut)

## [1] "Fair" "Good" "Ideal" "Premium" "Very Good"

summary(fairdiamonds$cut)

## Fair Good Ideal Premium Very Good
## 1610 0 0 0 0
```

refactoring after a subset using a factor variable

```
fairdiamonds$cut=factor(fairdiamonds$cut)
summary(fairdiamonds$cut)
```

Fair ## 1610