Diamantes

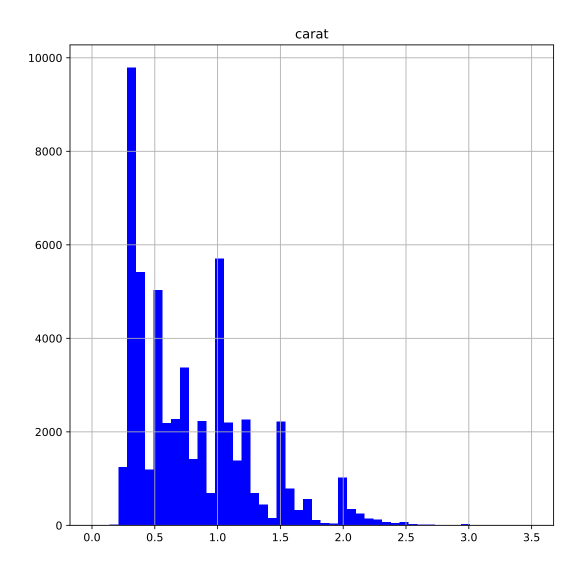
Curso de Estadística Descriptiva

8/1/2019

Análisis de los diamantes

```
import numpy as np
import pandas as pd
import matplotlib
diamonds = pd.read_csv("/Users/yimmy/Documents/GitHub/r-basic/data/diamonds.csv")
print(diamonds.shape)
## (53940, 10)
print(diamonds.head(10))
                 cut color clarity depth table price
##
     carat
                                                               У
## 0
      0.23
               Ideal
                        Ε
                              SI2
                                    61.5
                                          55.0
                                                  326 3.95
                                                            3.98
                                                                  2.43
## 1
      0.21
             Premium
                        Ε
                              SI1
                                    59.8
                                          61.0
                                                  326 3.89
                                                            3.84 2.31
## 2
      0.23
                Good
                        E
                              VS1
                                    56.9
                                          65.0
                                                  327 4.05 4.07
                                                                  2.31
      0.29
             Premium
                        Ι
                              VS2
                                    62.4
                                                  334 4.20
## 3
                                          58.0
                                                            4.23
                                                                  2.63
## 4
      0.31
                Good
                              SI2
                                    63.3
                                          58.0
                                                  335
                                                      4.34 4.35
                         J
                                                                  2.75
                             VVS2
## 5
      0.24 Very Good
                        J
                                    62.8
                                          57.0
                                                  336 3.94 3.96 2.48
      0.24 Very Good
## 6
                        Ι
                           VVS1
                                    62.3
                                          57.0
                                                  336 3.95 3.98 2.47
## 7
      0.26 Very Good
                        Η
                             SI1
                                    61.9
                                          55.0
                                                  337 4.07 4.11 2.53
## 8
      0.22
                Fair
                        Ε
                              VS2
                                    65.1
                                          61.0
                                                  337 3.87 3.78 2.49
## 9
      0.23 Very Good
                              VS1
                        H
                                    59.4
                                          61.0
                                                  338 4.00 4.05 2.39
```

Histograma



Filtro de outliers

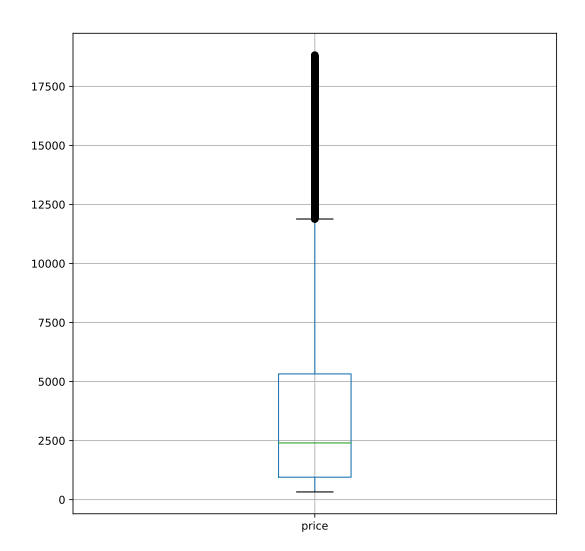
```
print(diamonds[diamonds["carat"]>3.5])
```

```
##
                       cut color clarity
                                           depth
                                                  table price
          carat
                                                                                   z
## 23644
           3.65
                      Fair
                                Η
                                       Ι1
                                            67.1
                                                   53.0
                                                         11668
                                                                  9.53
                                                                         9.48
                                                                               6.38
## 25998
           4.01
                   Premium
                                Ι
                                            61.0
                                                   61.0
                                                         15223
                                       Ι1
                                                                 10.14
                                                                        10.10
                                                                               6.17
## 25999
           4.01
                   {\tt Premium}
                                J
                                       I1
                                            62.5
                                                   62.0
                                                         15223
                                                                 10.02
                                                                         9.94
                                                                               6.24
                                Ι
                                                   58.0 15984
## 26444
           4.00 Very Good
                                       I1
                                            63.3
                                                                 10.01
                                                                         9.94
                                                                               6.31
## 26534
           3.67
                   Premium
                                Ι
                                       I1
                                            62.4
                                                   56.0 16193
                                                                  9.86
                                                                         9.81
                                                                               6.13
## 27130
           4.13
                      Fair
                                Η
                                       I1
                                            64.8
                                                   61.0 17329 10.00
                                                                         9.85 6.43
```

```
## 27415
          5.01
                    Fair
                            J
                                  I1
                                       65.5
                                              59.0 18018 10.74 10.54 6.98
## 27630
          4.50
                    Fair
                            J
                                  I1
                                       65.8
                                              58.0 18531 10.23 10.16 6.72
          3.51
## 27679
                 Premium
                                       62.5
                                              59.0 18701
                                                                9.63 6.03
                            J
                                  VS2
                                                          9.66
```

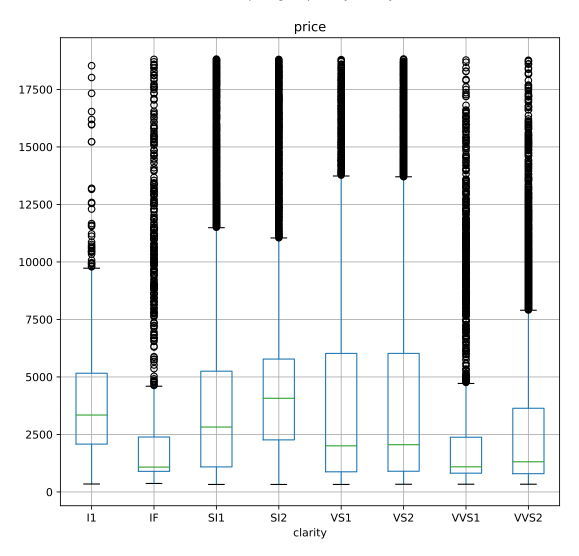
Boxplots

```
matplotlib.pyplot.clf()
diamonds.boxplot(column = "price", figsize = (8,8))
matplotlib.pyplot.show()
```



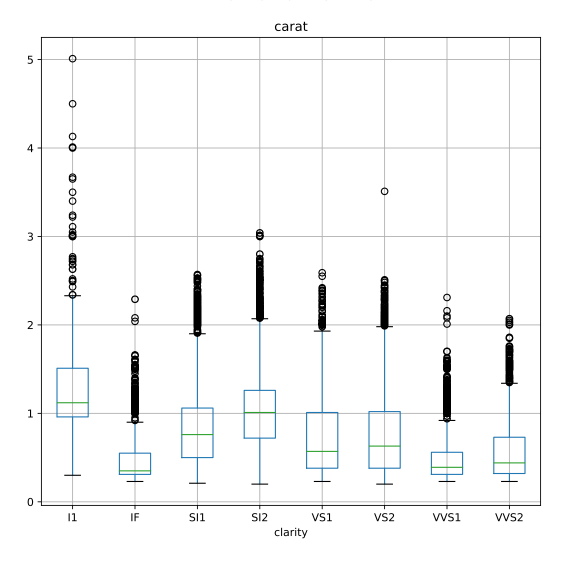
```
diamonds.boxplot(column = "price", by = "clarity", figsize = (8,8))
matplotlib.pyplot.show()
```

Boxplot grouped by clarity



```
diamonds.boxplot(column = "carat", by = "clarity", figsize = (8,8))
matplotlib.pyplot.show()
```

Boxplot grouped by clarity



Densidades

```
matplotlib.pyplot.clf()
diamonds["carat"].plot(kind="density", figsize=(8,8), xlim=(0,5))
matplotlib.pyplot.show()
```

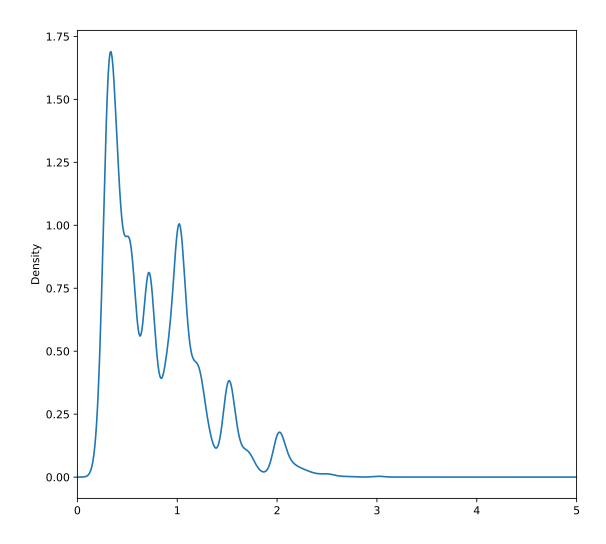


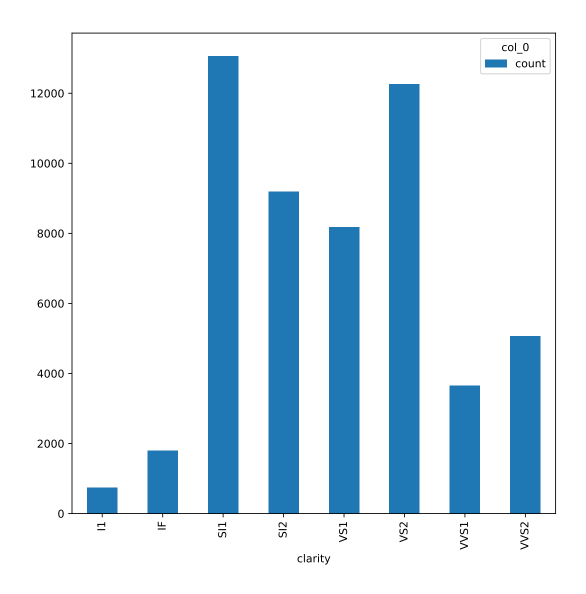
Tabla de frecuencias y Barplot

```
carat_table = pd.crosstab(index=diamonds["clarity"], columns="count")
print(carat_table)

## col_0 count
## clarity
## I1 741
## IF 1790
## SI1 13065
## SI2 9194
```

```
## VS1 8171
## VS2 12258
## VVS1 3655
## VVS2 5066

matplotlib.pyplot.clf()
carat_table.plot(kind="bar", figsize=(8,8))
matplotlib.pyplot.show()
```

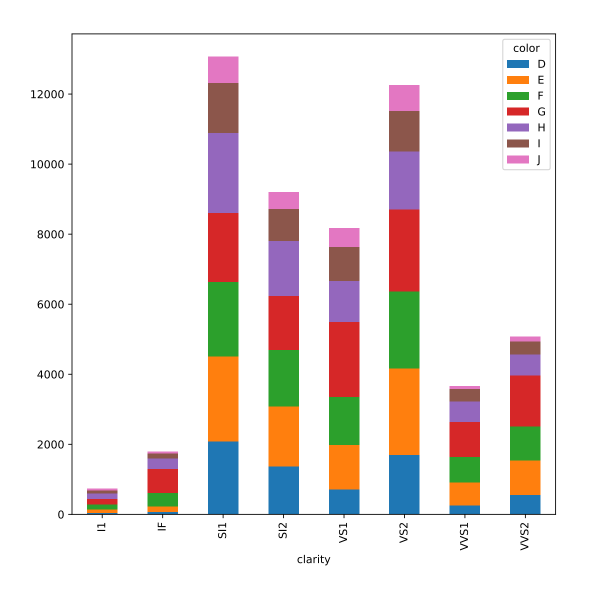


carat_table_2 = pd.crosstab(index=diamonds["clarity"], columns=diamonds["color"])
print(carat_table_2)

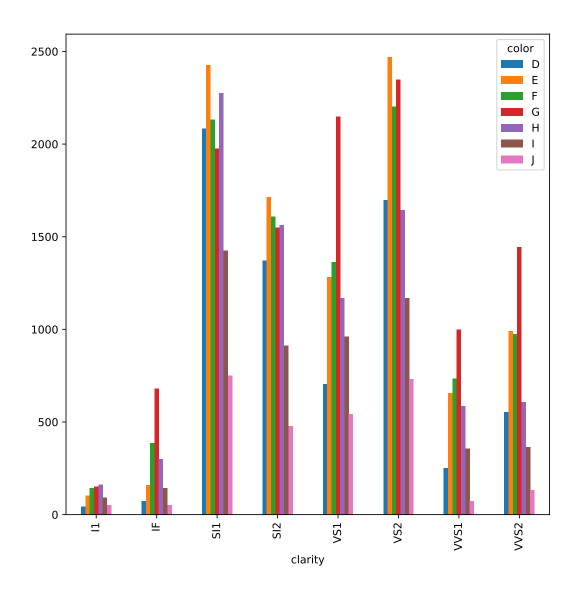
color D E F G H I J

```
## clarity
## I1
               42
                    102
                           143
                                 150
                                        162
                                                92
                                                     50
## IF
                                 681
               73
                    158
                           385
                                        299
                                              143
                                                     51
                          2131
## SI1
             2083
                   2426
                                1976
                                       2275
                                             1424
                                                    750
## SI2
             1370
                   1713
                          1609
                                1548
                                       1563
                                              912
                                                    479
## VS1
              705
                   1281
                          1364
                                2148
                                       1169
                                              962
                                                    542
## VS2
             1697
                   2470
                          2201
                                2347
                                       1643
                                             1169
                                                    731
## VVS1
              252
                    656
                           734
                                              355
                                                     74
                                 999
                                        585
              553
                    991
                           975
## VVS2
                                1443
                                        608
                                              365
                                                   131
```

```
matplotlib.pyplot.clf()
carat_table_2.plot(kind="bar", figsize=(8,8), stacked=True)
matplotlib.pyplot.show()
```



```
matplotlib.pyplot.clf()
carat_table_2.plot(kind="bar", figsize=(8,8), stacked=False)
matplotlib.pyplot.show()
```



${\bf Scatterplot}$

```
matplotlib.pyplot.clf()
diamonds.plot(kind="scatter", x = "carat", y = "price", figsize=(10,10), ylim=(0,20000), xlim = (0,6),
matplotlib.pyplot.show()
```

