

# 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))
```

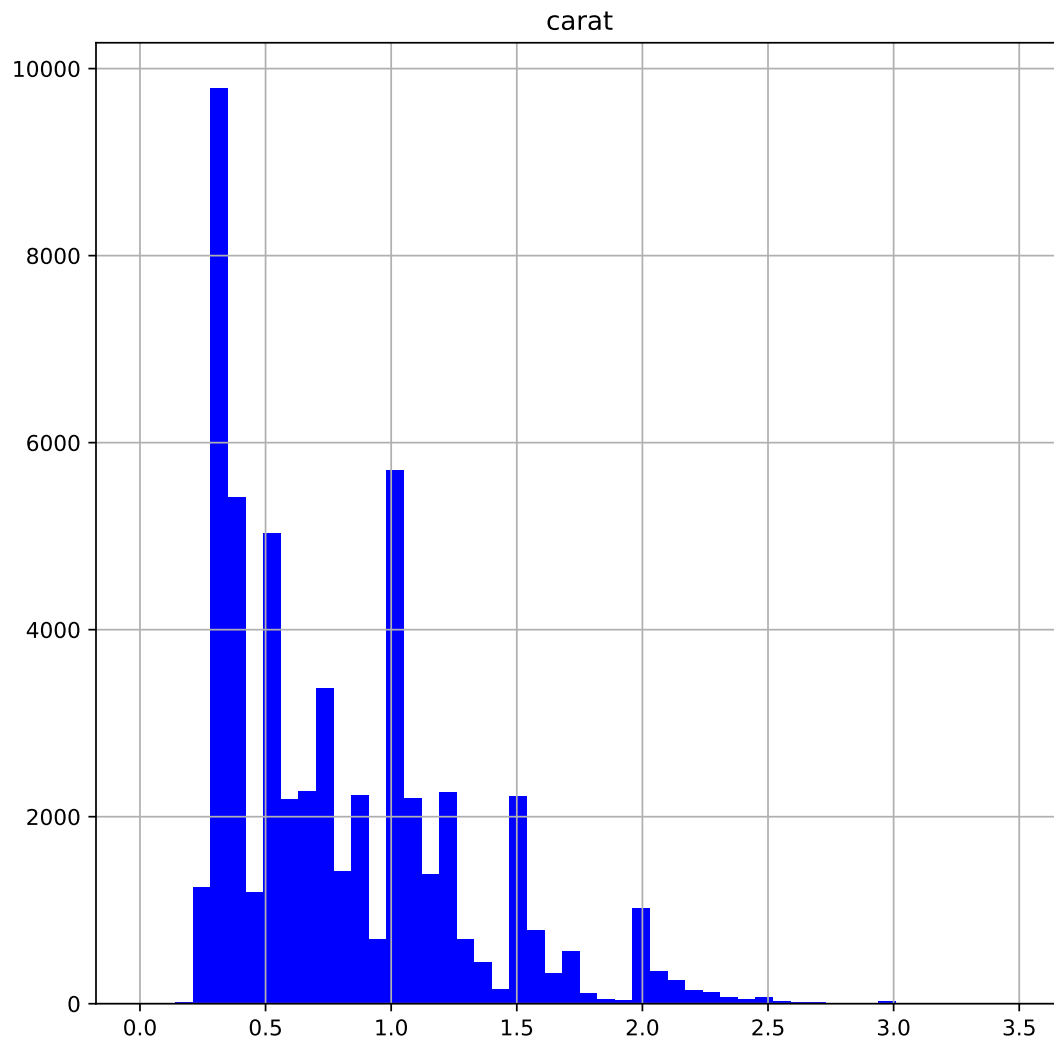
```
##   carat      cut color clarity depth  table  price     x     y     z
## 0  0.23    Ideal     E    SI2   61.5   55.0   326  3.95  3.98  2.43
## 1  0.21  Premium     E    SI1   59.8   61.0   326  3.89  3.84  2.31
## 2  0.23     Good     E    VS1   56.9   65.0   327  4.05  4.07  2.31
## 3  0.29  Premium     I    VS2   62.4   58.0   334  4.20  4.23  2.63
## 4  0.31     Good     J    SI2   63.3   58.0   335  4.34  4.35  2.75
## 5  0.24  Very Good     J   VVS2   62.8   57.0   336  3.94  3.96  2.48
## 6  0.24  Very Good     I   VVS1   62.3   57.0   336  3.95  3.98  2.47
## 7  0.26  Very Good     H    SI1   61.9   55.0   337  4.07  4.11  2.53
## 8  0.22     Fair     E    VS2   65.1   61.0   337  3.87  3.78  2.49
## 9  0.23  Very Good     H    VS1   59.4   61.0   338  4.00  4.05  2.39
```

## Histograma

```
diamonds.hist(column="carat", figsize=(8,8), color="blue",
              bins = 50, range = (0,3.5))
```

```
## array([[<AxesSubplot:title={'center':'carat'}>]], dtype=object)
```

```
matplotlib.pyplot.show()
```



## Filtro de outliers

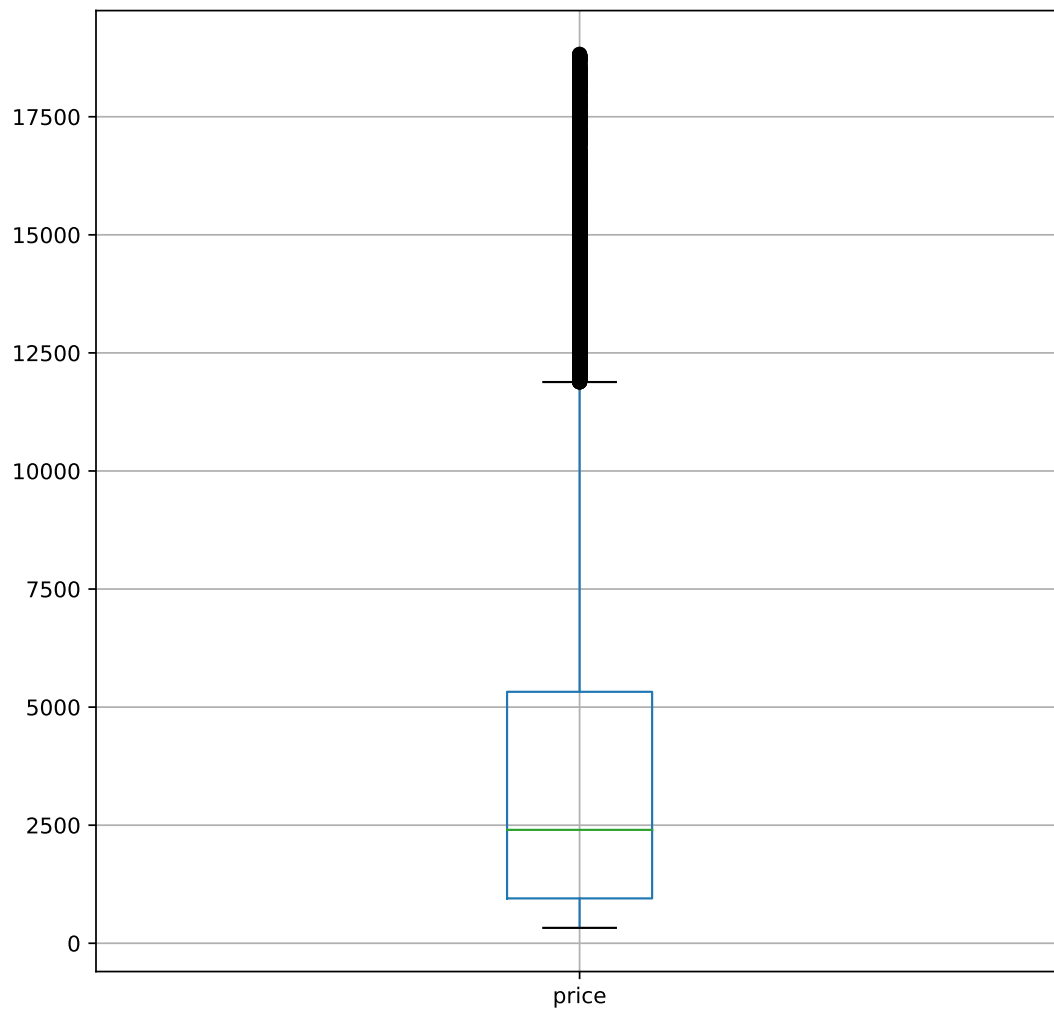
```
print(diamonds[diamonds["carat"]>3.5])
```

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

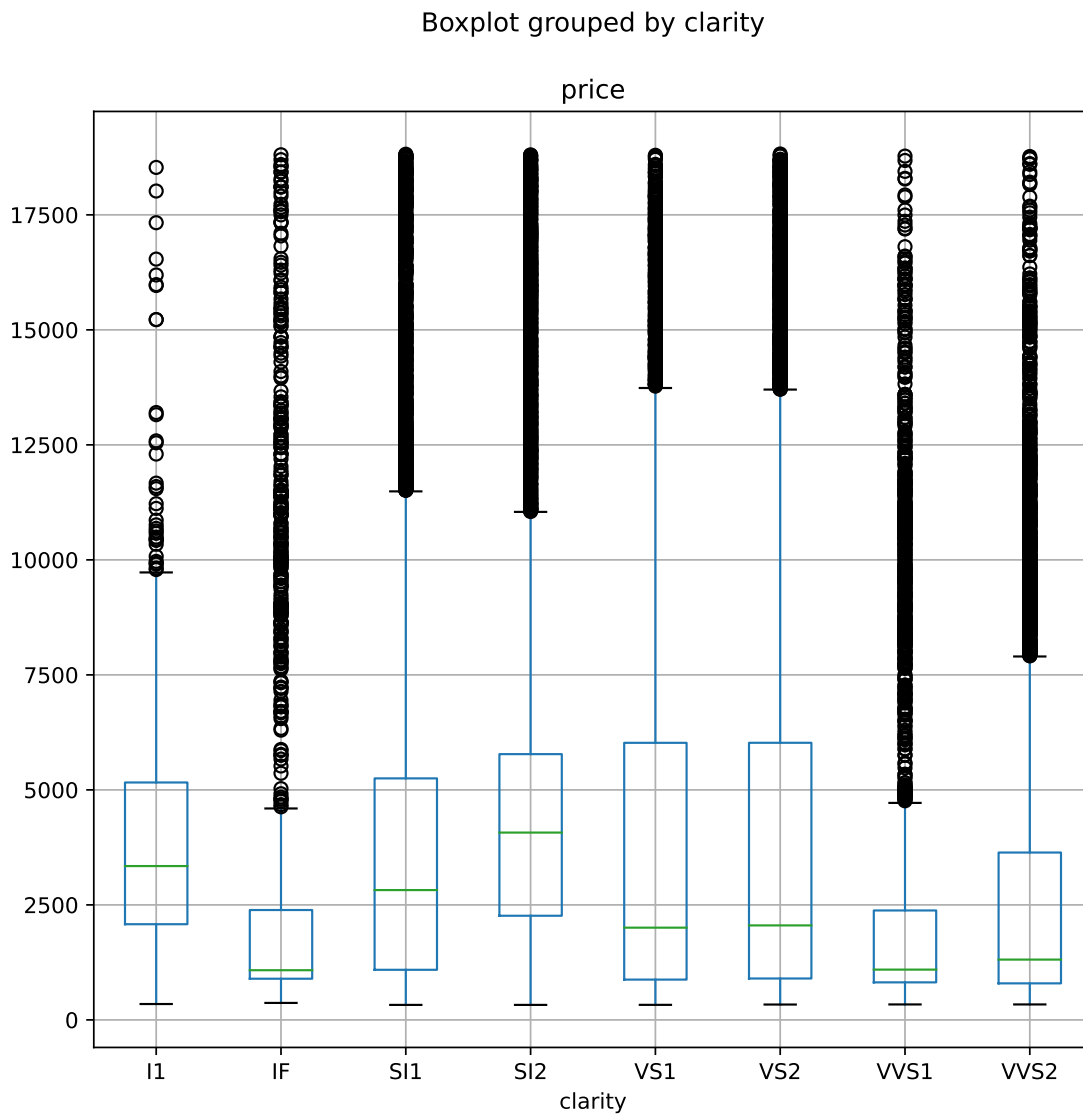
##	27415	5.01	Fair	J	I1	65.5	59.0	18018	10.74	10.54	6.98
##	27630	4.50	Fair	J	I1	65.8	58.0	18531	10.23	10.16	6.72
##	27679	3.51	Premium	J	VS2	62.5	59.0	18701	9.66	9.63	6.03

## Boxplots

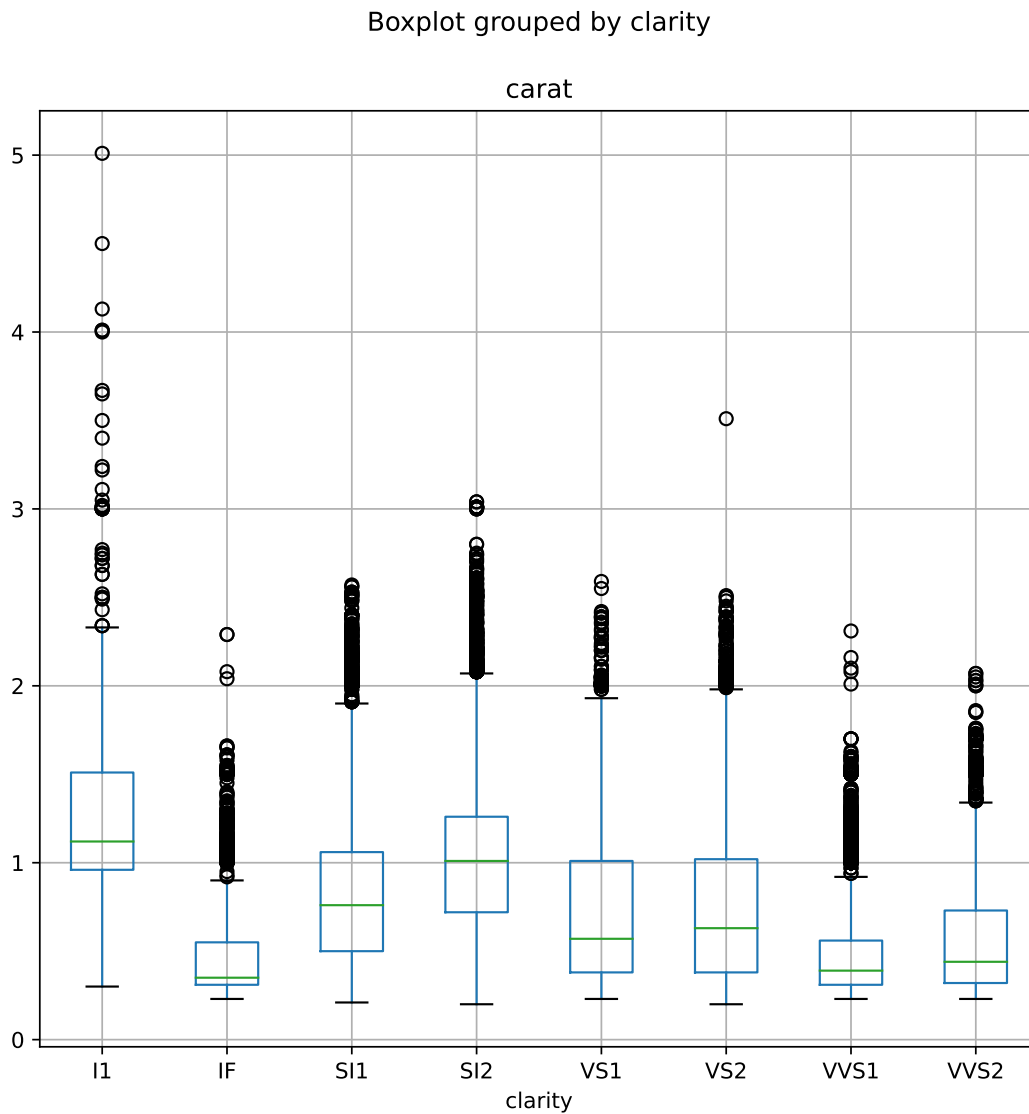
```
matplotlib.pyplot.clf()
diamonds.boxplot(column = "price", figsize = (8,8))
matplotlib.pyplot.show()
```



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

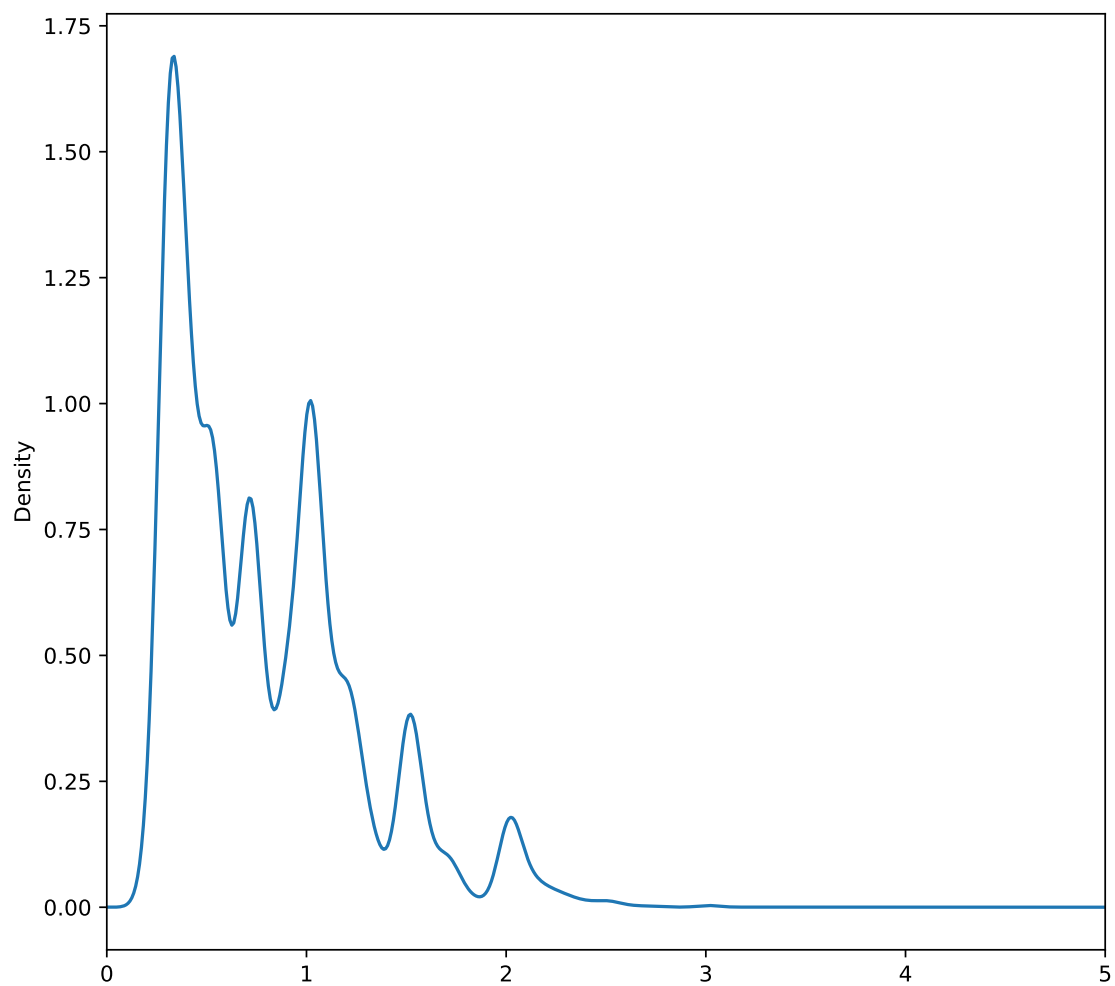


```
diamonds.boxplot(column = "carat", by = "clarity", figsize = (8,8))  
matplotlib.pyplot.show()
```



## Densidades

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



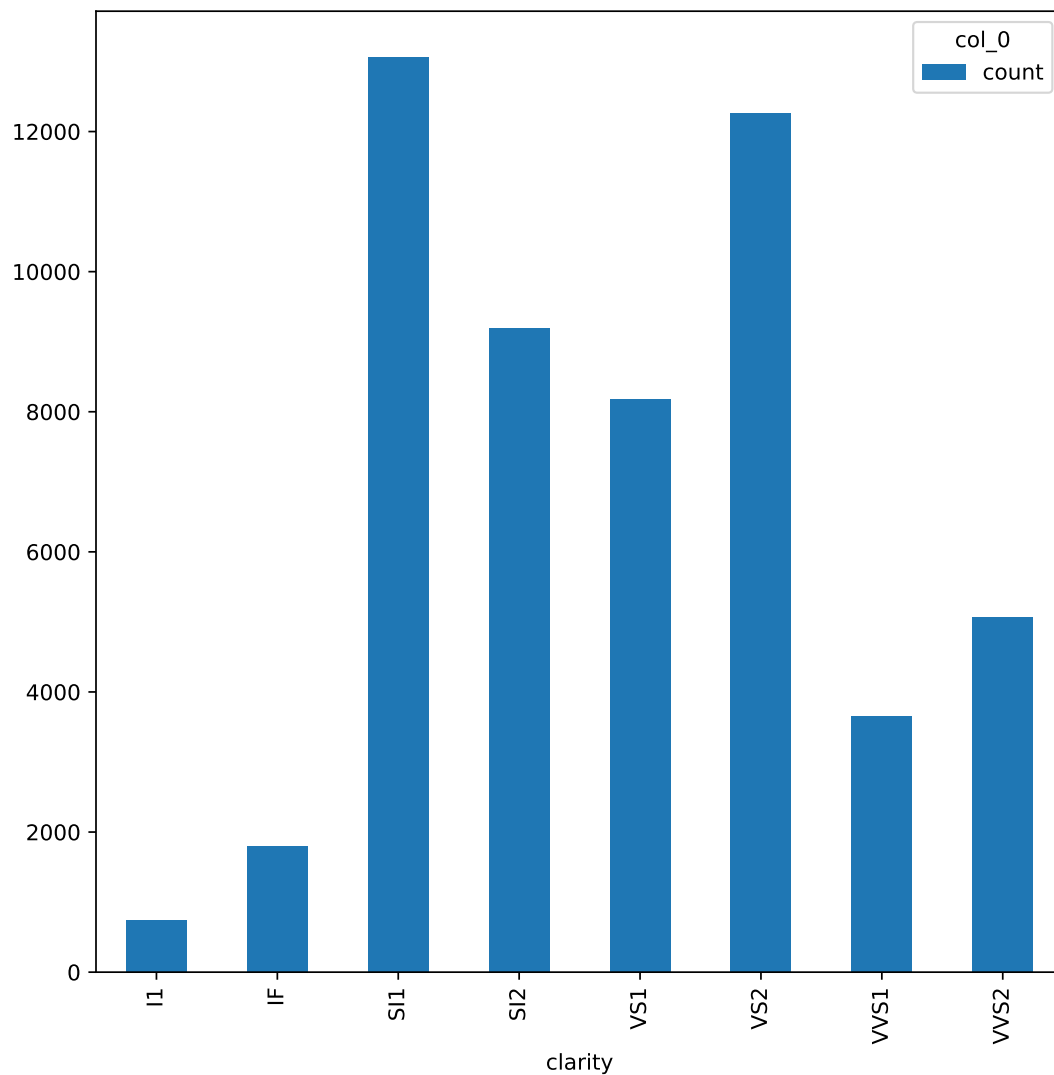
## Tabla de frecuencias y Barplot

```
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()
```

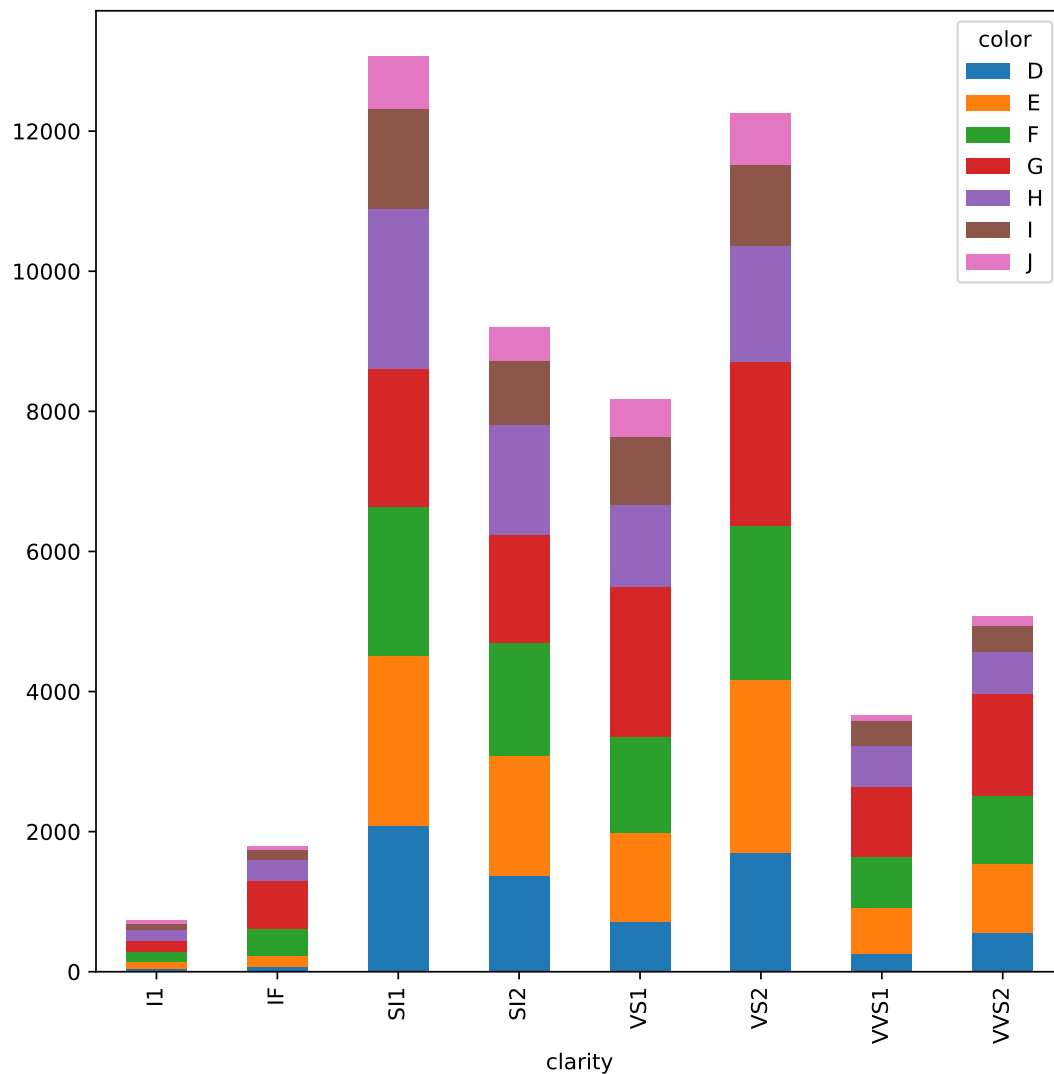


```
carat_table_2 = pd.crosstab(index=diamonds["clarity"], columns=diamonds["color"])
print(carat_table_2)
```

```
## color      D      E      F      G      H      I      J
```

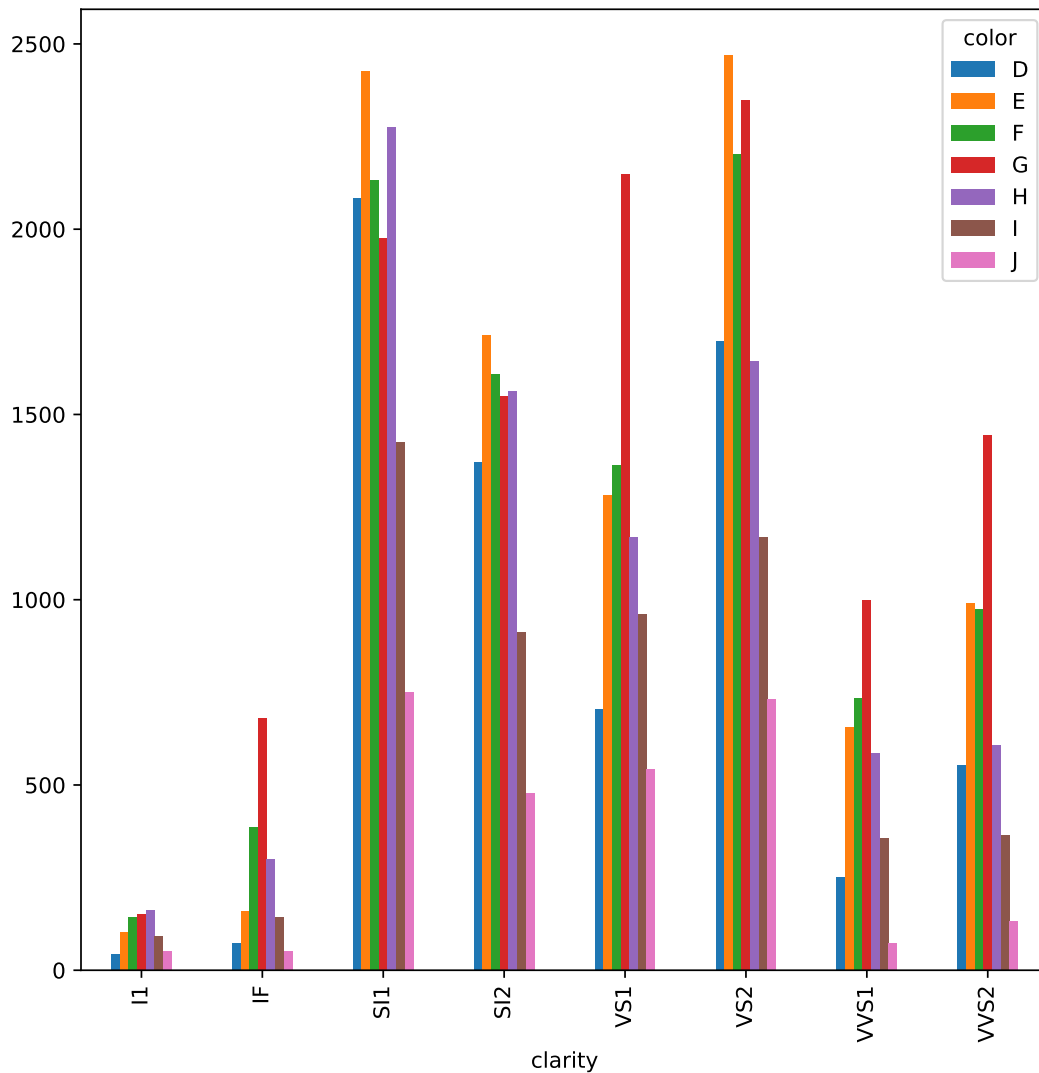
```
## clarity
## I1      42   102   143   150   162   92   50
## IF      73   158   385   681   299   143   51
## SI1     2083  2426  2131  1976  2275  1424  750
## SI2     1370  1713  1609  1548  1563   912  479
## VS1      705  1281  1364  2148  1169   962  542
## VS2     1697  2470  2201  2347  1643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



## Scatterplot

```
matplotlib.pyplot.clf()
diamonds.plot(kind="scatter", x = "carat", y = "price", figsize=(10,10), ylim=(0,20000), xlim = (0,6), s=100)
matplotlib.pyplot.show()
```

