# DATA VISUALIZATION

With Pandas

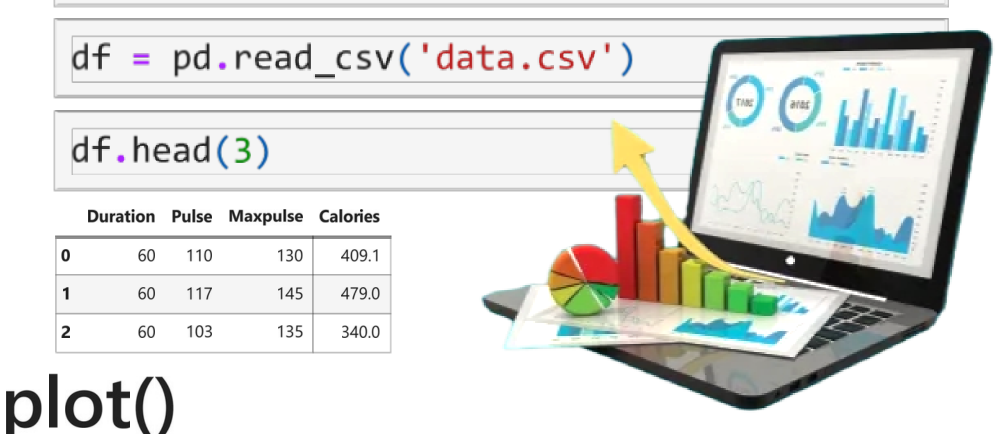


BEGINNER'S CODE GUIDE



### Data Visualization with Pandas

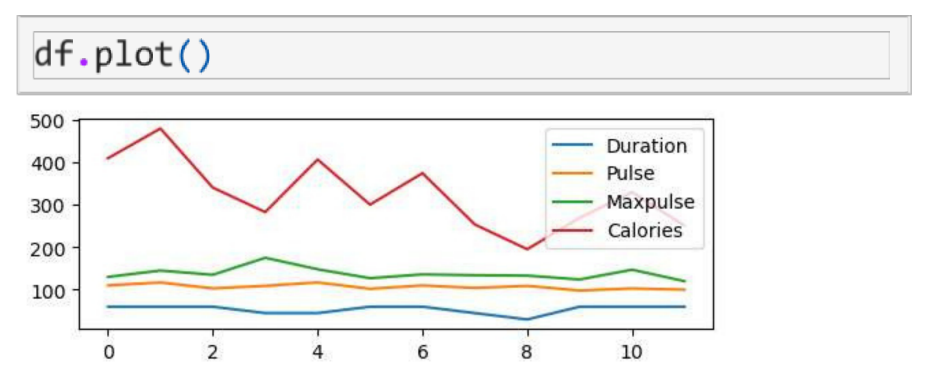
```
import pandas as pd
import matplotlib.pyplot as plt
```



- It makes charts defaults is line plot
- More graphs with kind='line', 'bar', 'scatter', 'hist', etc

#### Line Plot

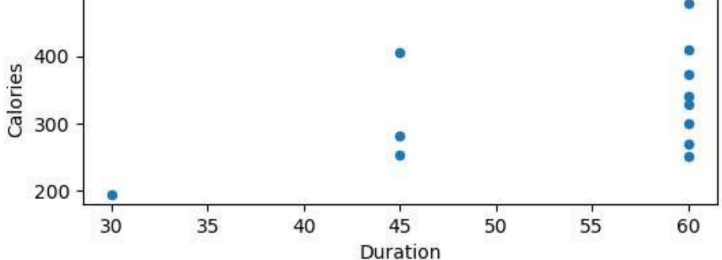
syntax: plot() or plot.line()



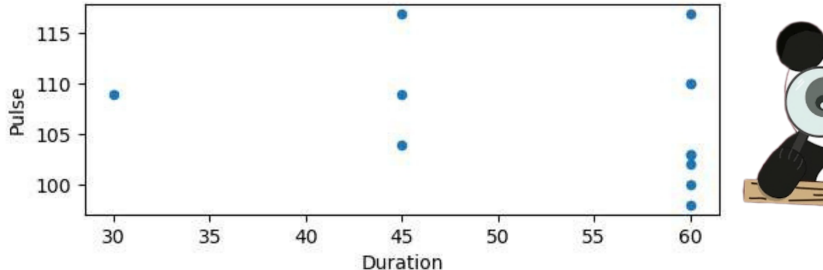
#### **Scatter Plot**

```
syntax: plot(kind='scatter',x,y) or plot.scatter(x,y)
```

```
df.plot(kind = 'scatter',
    x='Duration',y='Calories')
```



```
df.plot.scatter(x='Duration',y='Pulse')
```

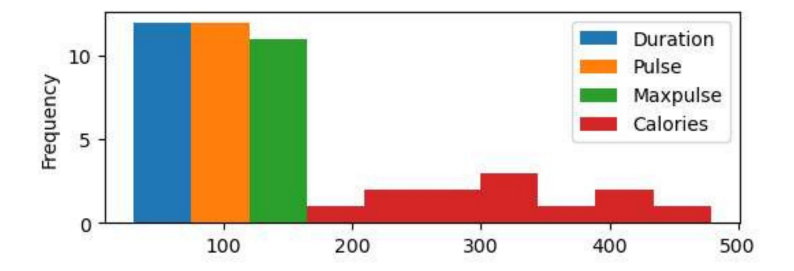




## Histogram

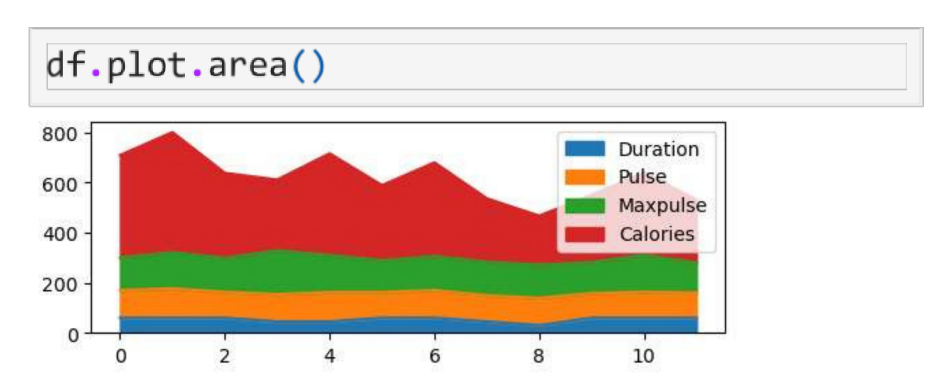
syntax: plot(kind='hist') or plot.hist()

```
df.plot(kind = 'hist')
# df.plot.hist()
```



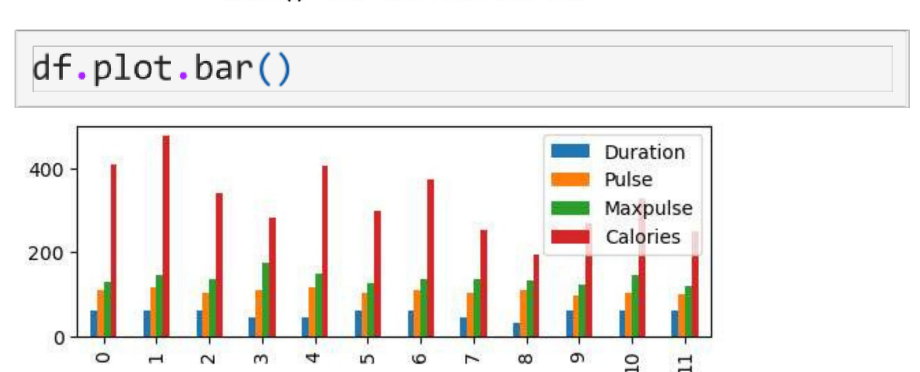
#### **Area Plot**

syntax: plot(kind='area') or plot.area()

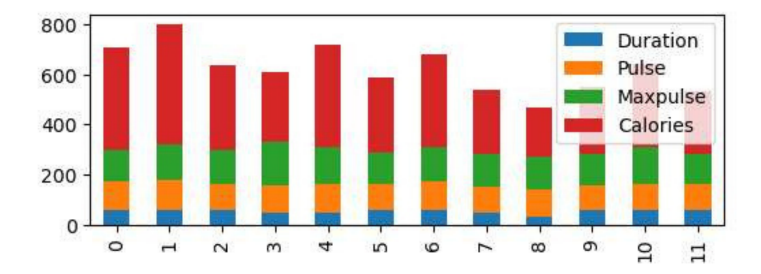


### **Bar Chart**

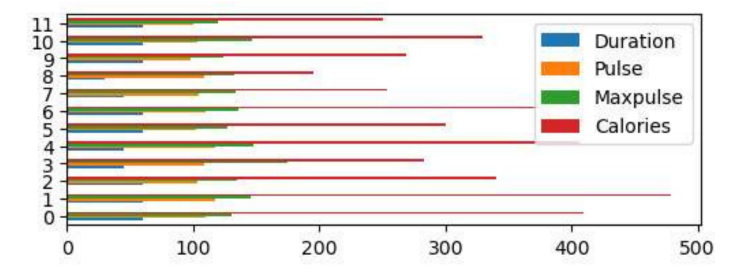
syntax: plot(kind='bar') or plot.bar()
 barh() for horizontal bar



#### df.plot.bar(stacked=True)



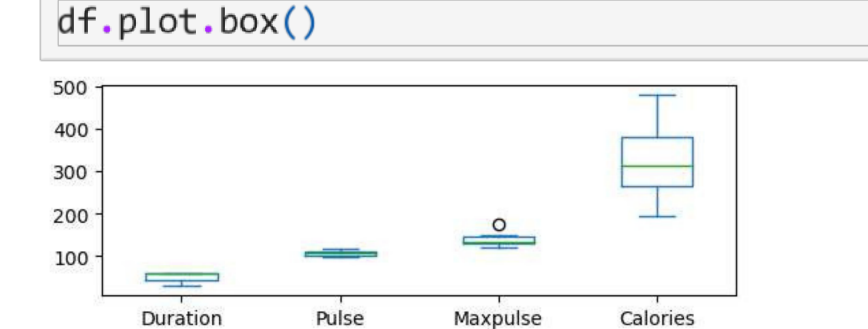
```
# horizontal bar
df.plot.barh()
```



## **Box plot**

syntax: plot(kind='box') or plot.box()

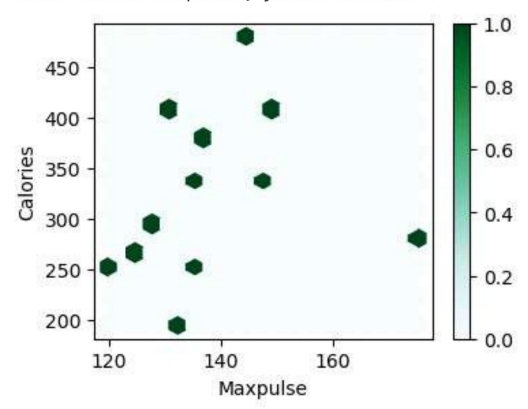




### hexagonal binning plot

plot.hexbin()

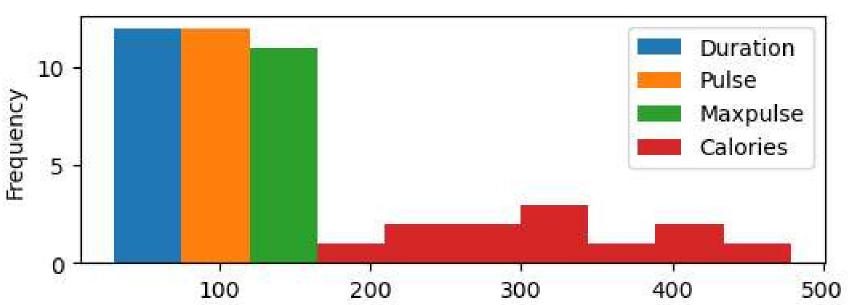
<Axes: xlabel='Maxpulse', ylabel='Calories'>



## histogram plot

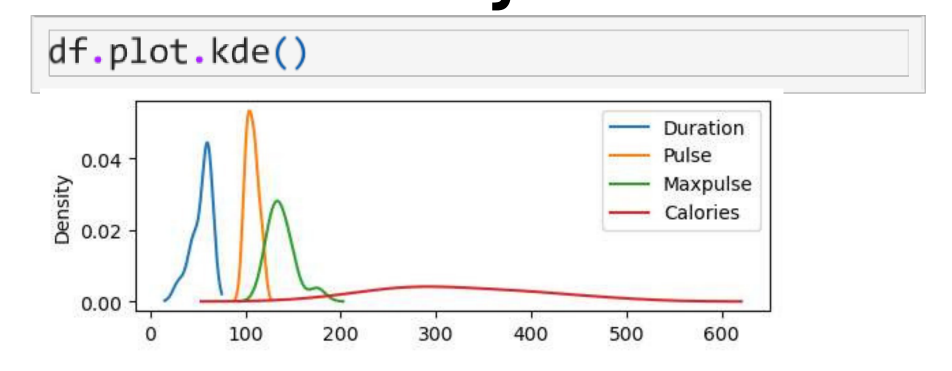
plot.hist()

```
df.plot.hist()
```



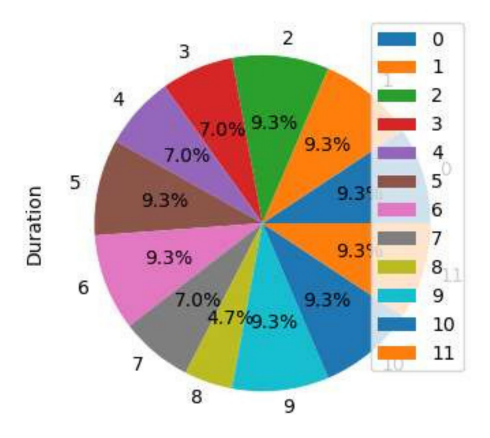
## **Density Estimate plot**

plot.kde() or plot.density()
kernel density estimate charts



## Pie plot pie.plot()

df.plot.pie(y='Duration',autopct='%1.1f%%')



#### Save the plot as an image | savefig()

```
df.plot()
plt.savefig('lineplot.png')
```

# Thank Mond

