

Test

June 14, 2023

```
[ ]: import matplotlib.pyplot as p
```

```
[ ]: import pandas as pd
```

```
[ ]: file_ = pd.read_csv("C:\\Tomato First.csv")
```

```
[ ]: file_.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 16 entries, 0 to 15
Data columns (total 11 columns):
#   Column                Non-Null Count  Dtype
---  -
0   Round                 16 non-null    int64
1   Tomato                16 non-null    object
2   Price                 15 non-null    float64
3   Source                16 non-null    object
4   Sweet                 16 non-null    float64
5   Acid                  16 non-null    float64
6   Color                 16 non-null    float64
7   Texture               16 non-null    float64
8   Overall               16 non-null    float64
9   Avg of Totals         16 non-null    float64
10  Total of Avg          16 non-null    float64
dtypes: float64(8), int64(1), object(2)
memory usage: 1.5+ KB
```

```
[ ]: file_.head()
```

```
[ ]:
Round      Tomato Price      Source Sweet Acid Color Texture \
0         1  Simpson SM   3.99  Whole Foods   2.8  2.8   3.7   3.4
1         1  Tuttorosso (blue)  2.99   Pioneer   3.3  2.8   3.4   3.0
2         1  Tuttorosso (green)  0.99   Pioneer   2.8  2.6   3.3   2.8
3         1    La Fede SM DOP   3.99   Shop Rite   2.6  2.8   3.0   2.3
4         2    Cento SM DOP   5.49  D Agostino   3.3  3.1   2.9   2.8

Overall  Avg of Totals  Total of Avg
0        3.4          16.1          16.1
```

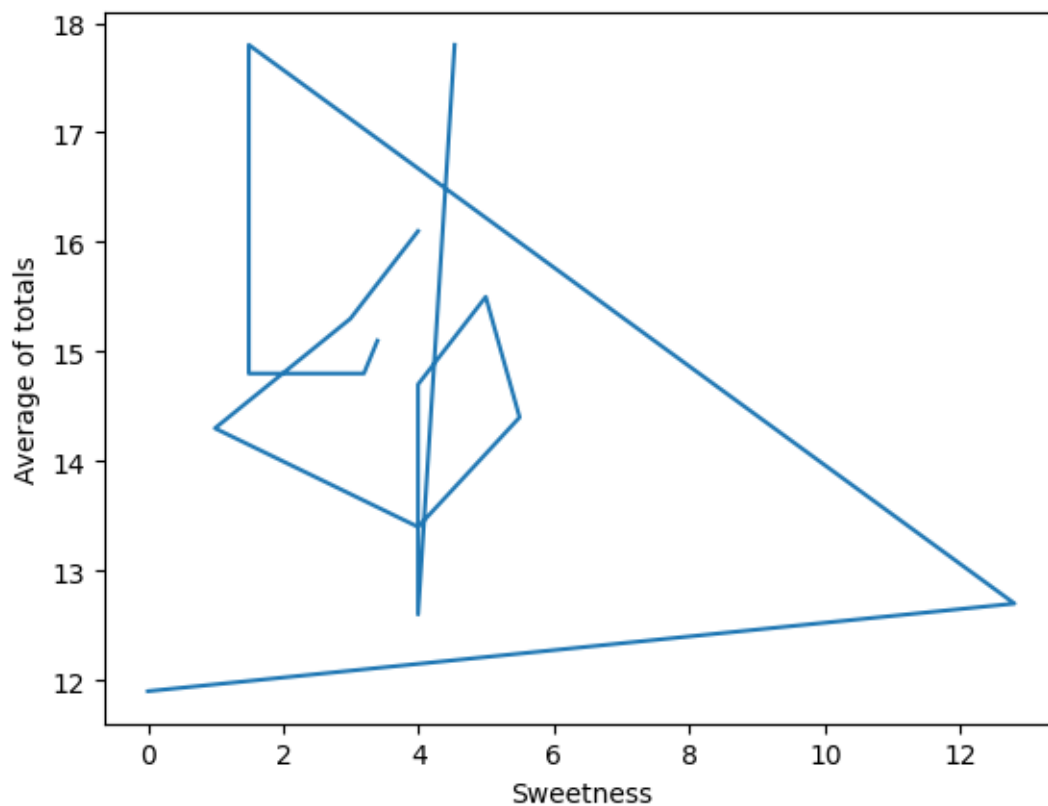
1	2.9	15.3	15.3
2	2.9	14.3	14.3
3	2.8	13.4	13.4
4	3.1	14.4	15.2

```
[ ]: file_.columns
```

```
[ ]: Index(['Round', 'Tomato', 'Price', 'Source', 'Sweet', 'Acid', 'Color',
          'Texture', 'Overall', 'Avg of Totals', 'Total of Avg'],
          dtype='object')
```

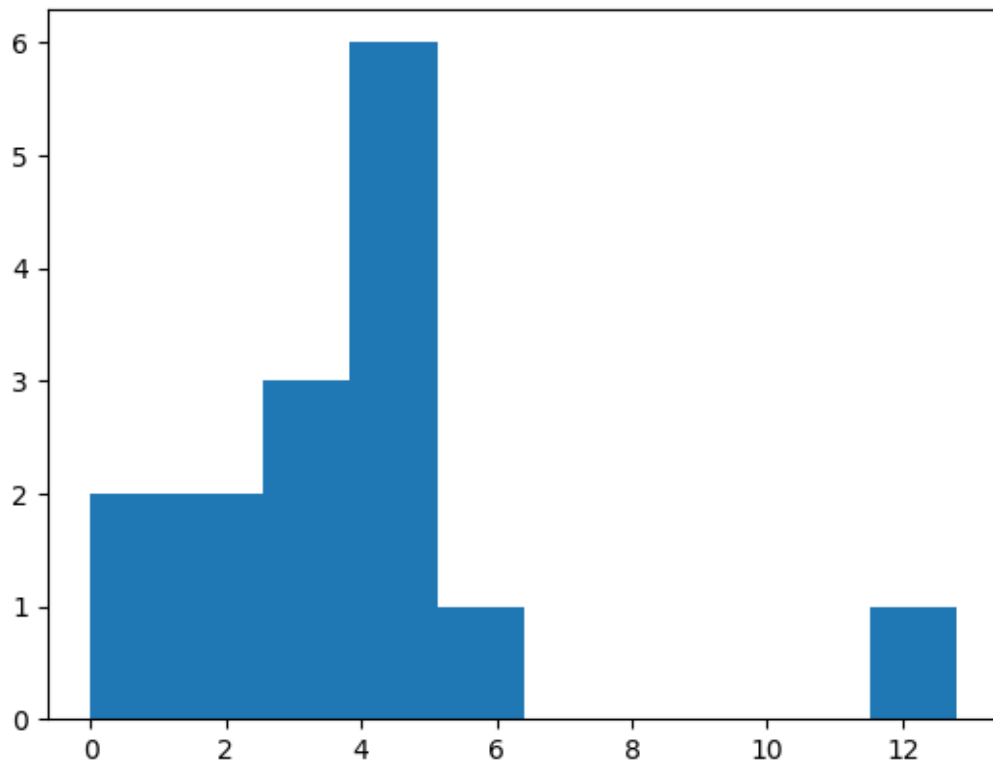
```
[ ]: x = file_.Price
     y = file_['Avg of Totals']
     p.plot(x, y)
     p.xlabel('Sweetness')
     p.ylabel('Average of totals')
```

```
[ ]: Text(0, 0.5, 'Average of totals')
```



```
[ ]: p.hist(x, bins=10)
```

```
[ ]: (array([2., 2., 3., 6., 1., 0., 0., 0., 0., 1.]),
      array([ 0. ,  1.28,  2.56,  3.84,  5.12,  6.4 ,  7.68,  8.96, 10.24,
            11.52, 12.8 ]),
      <BarContainer object of 10 artists>)
```



```
[ ]: p.hist(y,bins=10)
```

```
[ ]: (array([1., 2., 1., 0., 5., 3., 1., 1., 0., 2.]),
      array([11.9 , 12.49, 13.08, 13.67, 14.26, 14.85, 15.44, 16.03, 16.62,
            17.21, 17.8 ]),
      <BarContainer object of 10 artists>)
```

