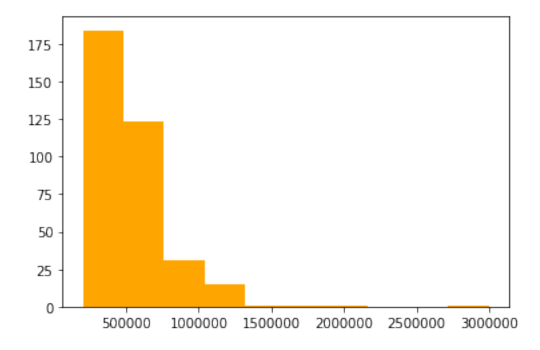
random

July 19, 2020

```
In [6]: import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
In [7]: df=pd.read_csv("example_dataset.csv")
In [14]: plt.hist(df['avg_price'],color="orange")
C:\Users\msachde1\AppData\Roaming\Python\Python36\site-packages\numpy\lib\histograms.py:829: R
 keep = (tmp_a >= first_edge)
C:\Users\msachde1\AppData\Roaming\Python\Python36\site-packages\numpy\lib\histograms.py:830: R
 keep &= (tmp_a <= last_edge)</pre>
Out[14]: (array([184., 123., 31., 15., 1.,
                                                 1.,
                                                       1.,
                                                             0.,
          array([ 200442.86 , 480398.574, 760354.288, 1040310.002, 1320265.716,
                 1600221.43 , 1880177.144, 2160132.858, 2440088.572, 2720044.286,
                 3000000.
                            ]),
          <a list of 10 Patch objects>)
```



In []: