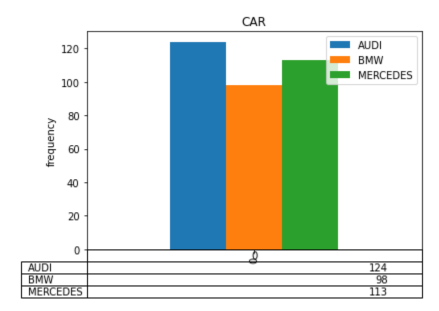
```
import pandas as pd
In [1]:
         import numpy as np
         import matplotlib.pyplot as plt
         %matplotlib inline
         import seaborn as sns
        dict = {"AUDI":124, "BMW":98, "MERCEDES":113}
In [2]:
         dict
        {'AUDI': 124, 'BMW': 98, 'MERCEDES': 113}
Out[2]:
        df = pd.DataFrame(data=dict, index=[0])
In [4]:
Out[4]:
           AUDI BMW
                      MERCEDES
            124
                   98
                             113
In [5]:
        Brands = list(dict.keys())
         Sales = list(dict.values())
In [6]: fig = plt.figure(figsize=(10,8))
         plt.bar(Brands, Sales, color = ['red', 'yellow', 'black'], width = 0.5)
         plt.xlabel('Brands')
         plt.ylabel('Sold sales')
         plt.show()
           120
           100
            80
        Sold sales
            60
            40
            20
                       AUDI
                                                                            MERCEDES
                                                  вим
                                                  Brands
```

In [7]: ax = df.plot(kind='bar', title='CAR', table=True)
 ax.set_ylabel('frequency')

Out[7]: Text(0, 0.5, 'frequency')



In []: