```
dataset = pd.read_csv(filename)
dataset.head()
```

	mpg	cylinders	cubicinches	hp	weightlbs	time-to-60	year	brand
0	14.0	8	350	165	4209	12	1972	US.
1	31.9	4	89	71	1925	14	1980	Europe.
2	17.0	8	302	140	3449	11	1971	US.
3	15.0	8	400	150	3761	10	1971	US.
4	30.5	4	98	63	2051	17	1978	US.

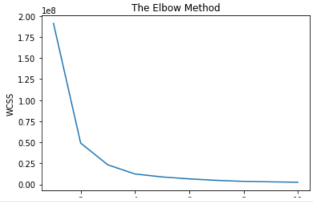
```
X = dataset.iloc[:,:-1].values
X = pd.DataFrame(X)

X.columns = ['mpg', ' cylinders', ' cubicinches', ' hp', ' weightlbs', ' time-to-60', 'year']
X = X.infer_objects()
X.info()
```

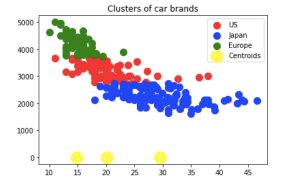
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 261 entries, 0 to 260
Data columns (total 7 columns):
#
    Column
                   Non-Null Count Dtype
0
                   261 non-null
                                   float64
    pam
1
     cylinders
                   261 non-null
                                   int64
2
      cubicinches 261 non-null
                                   object
 3
                   261 non-null
                                   int64
      weightlbs
                   261 non-null
                                   object
     time-to-60
                   261 non-null
                                   int64
                   261 non-null
                                   int64
    year
dtypes: float64(1), int64(4), object(2)
```

memory usage: 14.4+ KB

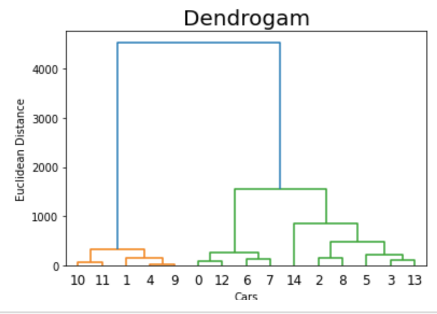
```
from sklearn.cluster import KMeans
wcss = []
for i in range(1,11):
    kmeans = KMeans(n_clusters=i,init='k-means++',max_iter=300,n_init=10,random_state=0)
    kmeans.fit(X)
    wcss.append(kmeans.inertia_)
plt.plot(range(1,11),wcss)
plt.title('The Elbow Method')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.show()
```



```
plt.scatter(X[y_kmeans == 0, 0], X[y_kmeans == 0,4],s=100,c='red',label='US')
plt.scatter(X[y_kmeans == 1, 0], X[y_kmeans == 1,4],s=100,c='blue',label='Japan')
plt.scatter(X[y_kmeans == 2, 0], X[y_kmeans == 2,4],s=100,c='green',label='Europe')
plt.scatter(kmeans.cluster_centers_[:,0],kmeans.cluster_centers_[:,1],s=300,c='yellow',label='Centroids')
plt.title('Clusters of car brands')
plt.legend()
plt.show()
```



```
dendogram = sch.dendrogram(sch.linkage(X[:15,:],method = 'ward'))
plt.title('Dendrogam', fontsize = 20)
plt.xlabel('Cars')
plt.ylabel('Euclidean Distance')
plt.show()
```



```
plt.scatter(X[:,2],X[:,4], c=cluster.labels_, cmap='rainbow')
```

<matplotlib.collections.PathCollection at 0x7fdc5e9ff760>

