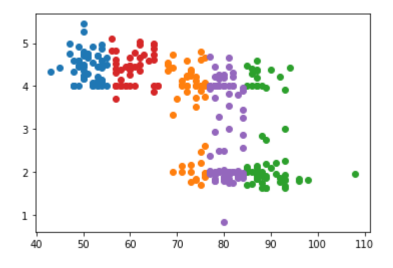
```
import io
from numpy import unique
from numpy import where
from sklearn.cluster import KMeans
from matplotlib import pyplot
import pandas as pd
from google.colab import files
uploaded = files.upload()
      Choose Files 51.Old Faith...er Data.csv

    51.Old Faithful Geyser Data.csv(application/vnd.ms-excel) - 4284 bytes, last modified: 5/11/2021

     - 100% done
     Saving 51 Old Faithful Gevser Data csv to 51 Old Faithful Gevser Data csv
data = pd.read_csv(io.BytesIO(uploaded['51.0ld Faithful Geyser Data.csv']))
X=data[["waiting","duration"]]
X=(X.to numpy())
model = KMeans(n_clusters=5)
model.fit(X)
yhat = model.predict(X)
clusters = unique(yhat)
for cluster in clusters:
 row_ix = where(yhat == cluster)
 pyplot.scatter(X[row_ix, 0], X[row_ix, 1])
```

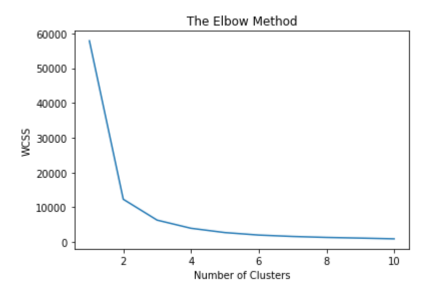


from sklearn.cluster import KMeans
import matplotlib.pyplot as plt

```
wcss=[]
for i in range(1,11):
```

pyplot.show()

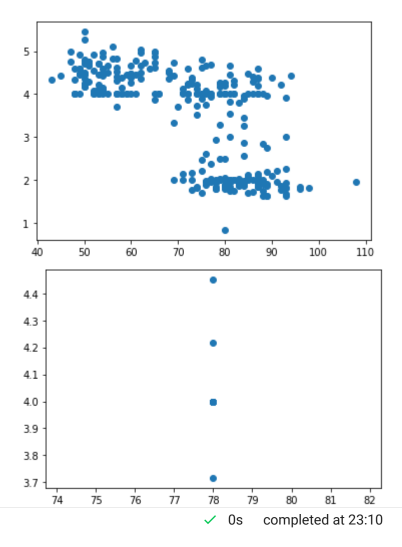
```
kmeans=KMeans(n_clusters=i, init='k-means++',random_state=0)
kmeans.fit(X)
wcss.append(kmeans.inertia_)
plt.plot(range(1,11),wcss)
plt.title('The Elbow Method')
plt.xlabel('Number of Clusters')
plt.ylabel('WCSS') #Within Cluster Sum of Squares
plt.show()
```



```
# agglomerative clustering
from numpy import unique
from numpy import where
from sklearn.cluster import AgglomerativeClustering
from matplotlib import pyplot
import pandas as pd
data = pd.read_csv("51.0ld Faithful Geyser Data.csv")
X=data[["waiting","duration"]]
X=(X.to_numpy())
model = AgglomerativeClustering(n_clusters=5)
yhat = model.fit predict(X)
clusters = unique(yhat)
for cluster in clusters:
row ix = where(yhat == cluster)
pyplot.scatter(X[row_ix, 0], X[row_ix, 1])
pyplot.show()
```

```
5 -
4 -
3 -
2 -
1 -
```

```
# dbscan clustering
from numpy import unique
from numpy import where
from sklearn.datasets import make_classification
from sklearn.cluster import DBSCAN
from matplotlib import pyplot
data = pd.read_csv("51.0ld Faithful Geyser Data.csv")
X=data[["waiting","duration"]]
X=(X.to_numpy())
model = DBSCAN(eps=0.30, min_samples=9)
yhat = model.fit_predict(X)
clusters = unique(yhat)
for cluster in clusters:
 row_ix = where(yhat == cluster)
pyplot.scatter(X[row_ix, 0], X[row_ix, 1])
 pyplot.show()
```



• X