```
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline
import numpy as np
customer data = pd.read csv('hierarchical-clustering-with-python-and-
scikit-learn-shopping-data.csv')
customer_data.shape
(200, 5)
customer data.head()
   CustomerID
                 Genre Age Annual Income (k$)
                                                    Spending Score (1-100)
0
                  Male
                          19
1
             2
                  Male
                          21
                                               15
                                                                         81
2
             3
                                               16
                Female
                          20
                                                                           6
3
                                                                         77
             4
                Female
                          23
                                               16
             5
                Female
                          31
                                               17
                                                                          40
data = customer data.iloc[:, 3:5].values
data
array([[ 15,
               39],
        [ 15,
               81],
         16,
               6],
       [ 16,
               77],
         17,
               40],
         17,
               76],
        [ 18,
               6],
         18,
               94],
        [ 19,
               3],
         19,
               72],
        [ 19,
               14],
         19,
               99],
        [ 20,
               15],
         20,
               77],
         20,
               13],
         20,
               79],
         21,
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         21,
               66],
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               29],
         23,
               98],
         24,
               35],
         24,
               73],
        [ 25,
               5],
        [ 25,
               73],
        [ 28,
               14],
        [ 28,
               82],
```

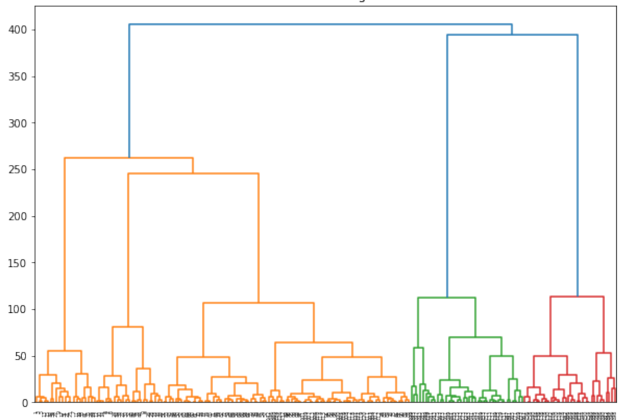
```
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        4],
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        47],
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74,
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75,
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77,
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[ 77,
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[ 77,
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[ 77,
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79,
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[ 85,
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[ 87,
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       10],
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         93,
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        [ 97,
               32],
        [ 97,
               86],
        [ 98,
               15],
         98,
               88],
        [ 99,
               39],
        [ 99,
               97],
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        [103,
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        [103,
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        [103,
               23],
        [103,
               69],
               8],
        [113,
        [113,
               91],
        [120,
               16],
        [120,
               79],
        [126,
               28],
        [126,
               74],
        [137,
               18],
        [137, 83]], dtype=int64)
import scipy.cluster.hierarchy as shc
plt.figure(figsize=(10, 7))
plt.title("Customer Dendograms")
dend = shc.dendrogram(shc.linkage(data, method='ward'))
```

Customer Dendograms



```
from sklearn.cluster import AgglomerativeClustering
cluster = AgglomerativeClustering(n clusters=5, affinity='euclidean',
linkage='ward')
labels =cluster.fit predict(data)
labels_
3,
    4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4, 3, 4,
1,
    1,
    1,
    1,
    1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 1, 2, 1, 2, 0, 2, 0,
2,
    1, 2, 0, 2, 0, 2, 0, 2, 0, 2, 1, 2, 0, 2, 1, 2, 0, 2, 0,
2,
    0, 2, 0, 2, 0, 2, 1, 2, 0, 2, 0, 2, 0, 2, 0, 2, 0, 2, 0,
```

