ML0101EN-Clus-DBSCN-weather-py-v1

March 6, 2019

#

Density-Based Clustering

Most of the traditional clustering techniques, such as k-means, hierarchical and fuzzy clustering, can be used to group data without supervision.

However, when applied to tasks with arbitrary shape clusters, or clusters within cluster, the traditional techniques might be unable to achieve good results. That is, elements in the same cluster might not share enough similarity or the performance may be poor. Additionally, Density-based Clustering locates regions of high density that are separated from one another by regions of low density. Density, in this context, is defined as the number of points within a specified radius.

In this section, the main focus will be manipulating the data and properties of DBSCAN and observing the resulting clustering.

Import the following libraries:

```
<b>numpy as np</b> 
<b>DBSCAN</b> from <b>sklearn.cluster</b> 
<b>make_blobs</b> from <b>sklearn.datasets.samples_generator</b> 
<b>StandardScaler</b> from <b>sklearn.preprocessing</b> 
<b>matplotlib.pyplot as plt</b>
```

Remember %matplotlib inline to display plots

import matplotlib.pyplot as plt

%matplotlib inline

0.0.1 Data generation

The function below will generate the data points and requires these inputs:

from sklearn.preprocessing import StandardScaler

```
<bscorntroidLocation</bscordinates of the centroids that will generate the random data. <
ul> Example: input: [[4,3], [2,-1], [-1,4]]  
<bsnumSamples</b>: The number of data points we want generated, split over the number of cells of the content of the
```

Use createDataPoints with the 3 inputs and store the output into variables X and y.

```
In [4]: X, y = createDataPoints([[4,3], [2,-1], [-1,4]], 1500, 0.5)
```

0.0.2 Modeling

DBSCAN stands for Density-Based Spatial Clustering of Applications with Noise. This technique is one of the most common clustering algorithms which works based on density of object. The whole idea is that if a particular point belongs to a cluster, it should be near to lots of other points in that cluster.

It works based on two parameters: Epsilon and Minimum Points

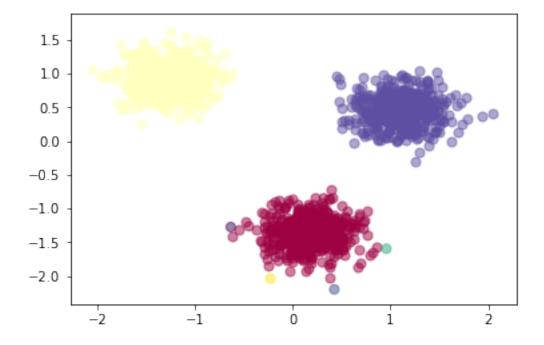
Epsilon determine a specified radius that if includes enough number of points within, we call it dense area

minimumSamples determine the minimum number of data points we want in a neighborhood to define a cluster.

0.0.3 Distinguish outliers

Lets Replace all elements with 'True' in core_samples_mask that are in the cluster, 'False' if the points are outliers.

```
Out[6]: array([ True, True, True, True, True, True, True])
In [7]: # Number of clusters in labels, ignoring noise if present.
        n_clusters_ = len(set(labels)) - (1 if -1 in labels else 0)
        n clusters
Out[7]: 3
In [8]: # Remove repetition in labels by turning it into a set.
        unique_labels = set(labels)
        unique_labels
Out[8]: {0, 1, 2}
0.0.4 Data visualization
In [9]: # Create colors for the clusters.
        colors = plt.cm.Spectral(np.linspace(0, 1, len(unique_labels)))
        colors
Out[9]: array([[0.61960784, 0.00392157, 0.25882353, 1.
                                                              ],
               [0.99807766, 0.99923106, 0.74602076, 1.
                                                              1.
               [0.36862745, 0.30980392, 0.63529412, 1.
                                                              11)
In [10]: # Plot the points with colors
         for k, col in zip(unique_labels, colors):
             if k == -1:
                 # Black used for noise.
                 col = 'k'
             class_member_mask = (labels == k)
             # Plot the datapoints that are clustered
             xy = X[class_member_mask & core_samples_mask]
             plt.scatter(xy[:, 0], xy[:, 1],s=50, c=col, marker=u'o', alpha=0.5)
             # Plot the outliers
             xy = X[class_member_mask & ~core_samples_mask]
             plt.scatter(xy[:, 0], xy[:, 1],s=50, c=col, marker=u'o', alpha=0.5)
'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-
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'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-
'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-
'c' argument looks like a single numeric RGB or RGBA sequence, which should be avoided as value-
```



0.1 Practice

To better underestand differences between partitional and density-based clusteitng, try to cluster the above dataset into 3 clusters using k-Means.

Notice: do not generate data again, use the same dataset as above.

In [11]: # write your code here

Double-click **here** for the solution.

Weather Station Clustering using DBSCAN & scikit-learn

DBSCAN is specially very good for tasks like class identification on a spatial context. The wonderful attribute of DBSCAN algorithm is that it can find out any arbitrary shape cluster without getting affected by noise. For example, this following example cluster the location of weather stations in Canada. DBSCAN can be used here, for instance, to find the group of stations which show the same weather condition. As you can see, it not only finds different arbitrary shaped clusters, can find the denser part of data-centered samples by ignoring less-dense areas or noises.

let's start playing with the data. We will be working according to the following workflow: 1. Loading data - Overview data - Data cleaning - Data selection - Clustering

0.1.1 About the dataset

Environment Canada Monthly Values for July - 2015

```
<font color = "green"><strong>Stn_Name</font>
<font color = "green"><strong>Station Name</font</td>
<font color = "green"><strong>Lat</font>
<font color = "green"><strong>Latitude (North+, degrees)</font>
<font color = "green"><strong>Long</font>
<font color = "green"><strong>Longitude (West - , degrees)</font>
Prov
Province
Tm
Mean Temperature (řC)
DwTm
Days without Valid Mean Temperature
D
Mean Temperature difference from Normal (1981-2010) (řC)
<font color = "black">Tx</font>
<font color = "black">Highest Monthly Maximum Temperature (r̃C)</font>
DwTx
Days without Valid Maximum Temperature
<font color = "black">Tn</font>
<font color = "black">Lowest Monthly Minimum Temperature (r̃C)</font>
DwTn
Days without Valid Minimum Temperature
S
Snowfall (cm)
DwS
Days without Valid Snowfall
S%N
Percent of Normal (1981-2010) Snowfall
<font color = "green"><strong>P</font>
<font color = "green"><strong>Total Precipitation (mm)</font>
DwP
Days without Valid Precipitation
P%N
Percent of Normal (1981-2010) Precipitation
```

```
S G
Snow on the ground at the end of the month (cm)
Pd
Number of days with Precipitation 1.0 mm or more
BS
Bright Sunshine (hours)
DwBS
Days without Valid Bright Sunshine
BS%
Percent of Normal (1981-2010) Bright Sunshine
HDD
Degree Days below 18 řC
CDD
Degree Days above 18 řC
Stn_No
Climate station identifier (first 3 digits indicate
                                          drainage basin, last 4 characters are
NA
Not Available
```

0.1.2 1-Download data

To download the data, we will use !wget to download it from IBM Object Storage.

Did you know? When it comes to Machine Learning, you will likely be working with large

datasets. As a business, where can you host your data? IBM is offering a unique opportunity for businesses, with 10 Tb of IBM Cloud Object Storage: Sign up now for free

```
In [12]: !wget -0 weather-stations20140101-20141231.csv https://s3-api.us-geo.objectstorage.soft
--2019-03-06 13:15:27-- https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/Cogni
Resolving s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.objectstorage.softlayer.net).
Connecting to s3-api.us-geo.objectstorage.softlayer.net (s3-api.us-geo.objectstorage.softlayer.net).
HTTP request sent, awaiting response... 200 OK
Length: 129821 (127K) [text/csv]
Saving to: weather-stations20140101-20141231.csv

weather-stations201 100%[================]] 126.78K --.-KB/s in 0.07s

2019-03-06 13:15:28 (1.85 MB/s) - weather-stations20140101-20141231.csv saved [129821/129821]
```

0.1.3 2- Load the dataset

We will import the .csv then we creates the columns for year, month and day.

```
In [13]: import csv
          import pandas as pd
          import numpy as np
          filename='weather-stations20140101-20141231.csv'
          #Read csv
          pdf = pd.read_csv(filename)
          pdf.head(5)
Out[13]:
                                                                                           DwTx
                             Stn_Name
                                            Lat
                                                      Long Prov
                                                                   Tm
                                                                        DwTm
                                                                                 D
                                                                                       Tx
          0
                            CHEMAINUS
                                         48.935 -123.742
                                                             BC
                                                                  8.2
                                                                         0.0
                                                                                     13.5
                                                                                             0.0
                                                                               NaN
          1
             COWICHAN LAKE FORESTRY
                                         48.824 -124.133
                                                              BC
                                                                  7.0
                                                                         0.0
                                                                               3.0
                                                                                     15.0
                                                                                             0.0
          2
                                         48.829 -124.052
                                                                  6.8
                        LAKE COWICHAN
                                                              BC
                                                                        13.0
                                                                               2.8
                                                                                     16.0
                                                                                             9.0
          3
                    DISCOVERY ISLAND
                                         48.425 -123.226
                                                              BC
                                                                  {\tt NaN}
                                                                         NaN
                                                                               {\tt NaN}
                                                                                     12.5
                                                                                             0.0
          4
                 DUNCAN KELVIN CREEK
                                         48.735 -123.728
                                                             BC
                                                                  7.7
                                                                         2.0
                                                                               3.4
                                                                                    14.5
                                                                                             2.0
                                                                       HDD
                                                                            CDD
              Tn
                   . . .
                         DwP
                                 P%N
                                      S_G
                                              Pd
                                                  BS
                                                        DwBS
                                                              BS%
                                                                                   Stn_No
            1.0
                         0.0
                                                                    273.3
                                                                            0.0
                                                                                  1011500
                                 NaN
                                      0.0
                                            12.0 NaN
                                                         {\tt NaN}
                                                               NaN
          1 -3.0
                         0.0
                               104.0
                                      0.0
                                            12.0 NaN
                                                               NaN
                                                                    307.0
                                                                            0.0
                                                                                  1012040
                                                         NaN
          2 -2.5
                         9.0
                                                                    168.1
                                                                            0.0
                   . . .
                                 {\tt NaN}
                                      {\tt NaN}
                                            11.0 NaN
                                                         {\tt NaN}
                                                               NaN
                                                                                  1012055
          3 NaN
                         NaN
                                 NaN
                                      NaN
                                             NaN NaN
                                                         NaN
                                                               NaN
                                                                       NaN
                                                                            NaN
                                                                                  1012475
                   . . .
          4 -1.0
                         2.0
                                 NaN
                                      {\tt NaN}
                                            11.0 NaN
                                                         NaN
                                                               NaN
                                                                    267.7
                                                                            0.0
                   . . .
                                                                                  1012573
          [5 rows x 25 columns]
```

0.1.4 **3-Cleaning**

Lets remove rows that don't have any value in the **Tm** field.

```
In [14]: pdf = pdf[pd.notnull(pdf["Tm"])]
          pdf = pdf.reset_index(drop=True)
          pdf.head(5)
Out[14]:
                             Stn_Name
                                                                                D
                                                                                     Тx
                                                                                          DwTx
                                            Lat
                                                     Long Prov
                                                                  Tm
                                                                       DwTm
                                        48.935 -123.742
          0
                            CHEMAINUS
                                                             BC
                                                                 8.2
                                                                        0.0
                                                                             {\tt NaN}
                                                                                   13.5
                                                                                           0.0
                                        48.824 -124.133
                                                                 7.0
                                                                                   15.0
          1
             COWICHAN LAKE FORESTRY
                                                            BC
                                                                        0.0
                                                                             3.0
                                                                                           0.0
                       LAKE COWICHAN
                                                                 6.8
          2
                                        48.829 -124.052
                                                            BC
                                                                       13.0
                                                                              2.8
                                                                                   16.0
                                                                                           9.0
          3
                DUNCAN KELVIN CREEK
                                        48.735 -123.728
                                                             BC
                                                                 7.7
                                                                        2.0
                                                                              3.4
                                                                                   14.5
                                                                                           2.0
                                                                                   13.1
          4
                   ESQUIMALT HARBOUR 48.432 -123.439
                                                             BC
                                                                 8.8
                                                                        0.0
                                                                             {\tt NaN}
                                                                                           0.0
              Tn
                        DwP
                                P%N
                                      S_G
                                              Pd
                                                  BS
                                                       DwBS
                                                              BS%
                                                                      HDD
                                                                           CDD
                                                                                  Stn_No
                        0.0
            1.0
                                      0.0
                                            12.0 NaN
                                                              NaN
                                                                   273.3
                                                                           0.0
                                                                                 1011500
                                NaN
                                                        {\tt NaN}
                   . . .
                        0.0
                              104.0
                                            12.0 NaN
                                                              NaN
                                                                   307.0
                                                                           0.0
          1 - 3.0
                   . . .
                                      0.0
                                                        NaN
                                                                                 1012040
          2 -2.5
                        9.0
                                            11.0 NaN
                                                              NaN
                                                                   168.1
                                                                           0.0
                                                                                 1012055
                   . . .
                                NaN
                                      {\tt NaN}
                                                        NaN
```

```
3 -1.0 ... 2.0 NaN NaN 11.0 NaN NaN NaN 267.7 0.0 1012573 4 1.9 ... 8.0 NaN NaN 12.0 NaN NaN NaN 258.6 0.0 1012710 [5 rows x 25 columns]
```

0.1.5 4-Visualization

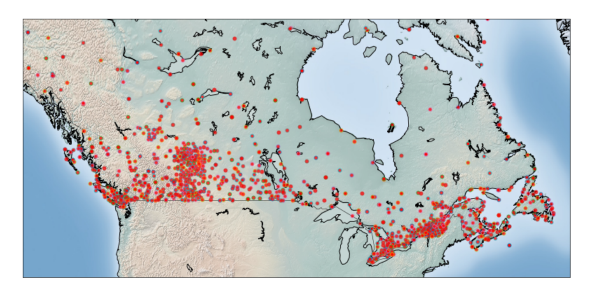
Visualization of stations on map using basemap package. The matplotlib basemap toolkit is a library for plotting 2D data on maps in Python. Basemap does not do any plotting on it's own, but provides the facilities to transform coordinates to a map projections.

Please notice that the size of each data points represents the average of maximum temperature for each station in a year.

```
In [15]: from mpl_toolkits.basemap import Basemap
         import matplotlib.pyplot as plt
         from pylab import rcParams
         %matplotlib inline
         rcParams['figure.figsize'] = (14,10)
         11on = -140
         ulon=-50
         llat=40
         ulat=65
         pdf = pdf[(pdf['Long'] > llon) & (pdf['Long'] < ulon) & (pdf['Lat'] > llat) & (pdf['Lat']
         my_map = Basemap(projection='merc',
                     resolution = 'l', area_thresh = 1000.0,
                     llcrnrlon=llon, llcrnrlat=llat, #min longitude (llcrnrlon) and latitude (ll
                     urcrnrlon-ulon, urcrnrlat-ulat) #max longitude (urcrnrlon) and latitude (ur
         my_map.drawcoastlines()
         my_map.drawcountries()
         # my_map.drawmapboundary()
         my_map.fillcontinents(color = 'white', alpha = 0.3)
         my_map.shadedrelief()
         # To collect data based on stations
         xs,ys = my_map(np.asarray(pdf.Long), np.asarray(pdf.Lat))
         pdf['xm'] = xs.tolist()
         pdf['ym'] =ys.tolist()
         #Visualization1
         for index,row in pdf.iterrows():
             x, y = my_map(row.Long, row.Lat)
            my_map.plot(row.xm, row.ym,markerfacecolor =([1,0,0]), marker='o', markersize= 5, a
```

#plt.text(x,y,stn)

plt.show()



0.1.6 5- Clustering of stations based on their location i.e. Lat & Lon

DBSCAN form sklearn library can runs DBSCAN clustering from vector array or distance matrix. In our case, we pass it the Numpy array Clus_dataSet to find core samples of high density and expands clusters from them.

```
In [16]: from sklearn.cluster import DBSCAN
         import sklearn.utils
         from sklearn.preprocessing import StandardScaler
         sklearn.utils.check_random_state(1000)
         Clus_dataSet = pdf[['xm','ym']]
         Clus_dataSet = np.nan_to_num(Clus_dataSet)
         Clus_dataSet = StandardScaler().fit_transform(Clus_dataSet)
         # Compute DBSCAN
         db = DBSCAN(eps=0.15, min_samples=10).fit(Clus_dataSet)
         core_samples_mask = np.zeros_like(db.labels_, dtype=bool)
         core_samples_mask[db.core_sample_indices_] = True
         labels = db.labels_
         pdf["Clus_Db"]=labels
         realClusterNum=len(set(labels)) - (1 if -1 in labels else 0)
         clusterNum = len(set(labels))
         # A sample of clusters
         pdf[["Stn_Name", "Tx", "Tm", "Clus_Db"]].head(5)
```

```
Out[16]:
                         Stn_Name
                                    Тx
                                         Tm Clus_Db
        0
                        CHEMAINUS 13.5 8.2
        1 COWICHAN LAKE FORESTRY 15.0 7.0
                                                   0
        2
                    LAKE COWICHAN 16.0 6.8
                                                   0
                                                   0
        3
              DUNCAN KELVIN CREEK 14.5 7.7
                                                   0
                ESQUIMALT HARBOUR 13.1 8.8
```

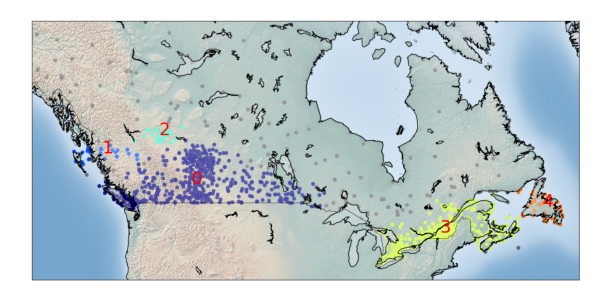
As you can see for outliers, the cluster label is -1

```
In [17]: set(labels)
Out[17]: {-1, 0, 1, 2, 3, 4}
```

0.1.7 6- Visualization of clusters based on location

Now, we can visualize the clusters using basemap:

```
In [18]: from mpl_toolkits.basemap import Basemap
         import matplotlib.pyplot as plt
         from pylab import rcParams
         %matplotlib inline
         rcParams['figure.figsize'] = (14,10)
         my_map = Basemap(projection='merc',
                     resolution = 'l', area_thresh = 1000.0,
                     llcrnrlon=llon, llcrnrlat=llat, #min longitude (llcrnrlon) and latitude (ll
                     urcrnrlon=ulon, urcrnrlat=ulat) #max longitude (urcrnrlon) and latitude (ur
         my_map.drawcoastlines()
         my_map.drawcountries()
         #my_map.drawmapboundary()
         my_map.fillcontinents(color = 'white', alpha = 0.3)
         my_map.shadedrelief()
         # To create a color map
         colors = plt.get_cmap('jet')(np.linspace(0.0, 1.0, clusterNum))
         #Visualization1
         for clust_number in set(labels):
             c=(([0.4,0.4,0.4]) if clust_number == -1 else colors[np.int(clust_number)])
             clust_set = pdf[pdf.Clus_Db == clust_number]
             my_map.scatter(clust_set.xm, clust_set.ym, color =c, marker='o', s= 20, alpha = 0.
             if clust_number != -1:
                 cenx=np.mean(clust_set.xm)
                 ceny=np.mean(clust_set.ym)
                 plt.text(cenx,ceny,str(clust_number), fontsize=25, color='red',)
                 print ("Cluster "+str(clust_number)+', Avg Temp: '+ str(np.mean(clust_set.Tm)))
```



0.1.8 7- Clustering of stations based on their location, mean, max, and min Temperature

In this section we re-run DBSCAN, but this time on a 5-dimensional dataset:

```
In [19]: from sklearn.cluster import DBSCAN
    import sklearn.utils
    from sklearn.preprocessing import StandardScaler
    sklearn.utils.check_random_state(1000)
    Clus_dataSet = pdf[['xm','ym','Tx','Tm','Tn']]
    Clus_dataSet = np.nan_to_num(Clus_dataSet)
    Clus_dataSet = StandardScaler().fit_transform(Clus_dataSet)

# Compute DBSCAN
db = DBSCAN(eps=0.3, min_samples=10).fit(Clus_dataSet)
    core_samples_mask = np.zeros_like(db.labels_, dtype=bool)
    core_samples_mask[db.core_sample_indices_] = True
    labels = db.labels_
    pdf["Clus_Db"]=labels

realClusterNum=len(set(labels)) - (1 if -1 in labels else 0)
    clusterNum = len(set(labels))
```

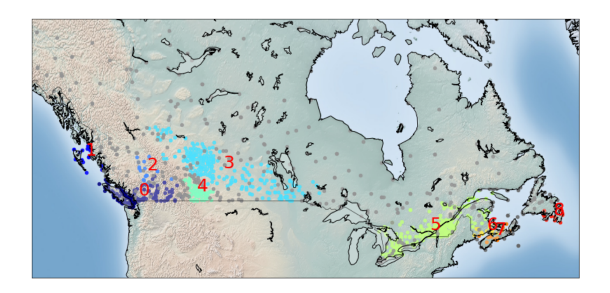
```
# A sample of clusters
        pdf[["Stn_Name","Tx","Tm","Clus_Db"]].head(5)
Out[19]:
                         Stn_Name
                                     Tx
                                          Tm Clus_Db
                        CHEMAINUS 13.5 8.2
                                                   0
        1 COWICHAN LAKE FORESTRY 15.0 7.0
                                                    0
        2
                    LAKE COWICHAN 16.0 6.8
                                                   0
        3
              DUNCAN KELVIN CREEK 14.5 7.7
                                                   0
                                                    0
        4
                ESQUIMALT HARBOUR 13.1 8.8
```

0.1.9 8- Visualization of clusters based on location and Temperture

```
In [20]: from mpl_toolkits.basemap import Basemap
         import matplotlib.pyplot as plt
         from pylab import rcParams
         %matplotlib inline
         rcParams['figure.figsize'] = (14,10)
         my_map = Basemap(projection='merc',
                     resolution = 'l', area_thresh = 1000.0,
                     llcrnrlon=llon, llcrnrlat=llat, #min longitude (llcrnrlon) and latitude (ll
                     urcrnrlon=ulon, urcrnrlat=ulat) #max longitude (urcrnrlon) and latitude (ur
         my_map.drawcoastlines()
         my_map.drawcountries()
         #my_map.drawmapboundary()
         my_map.fillcontinents(color = 'white', alpha = 0.3)
         my_map.shadedrelief()
         # To create a color map
         colors = plt.get_cmap('jet')(np.linspace(0.0, 1.0, clusterNum))
         #Visualization1
         for clust_number in set(labels):
             c=(([0.4,0.4,0.4]) if clust_number == -1 else colors[np.int(clust_number)])
             clust_set = pdf[pdf.Clus_Db == clust_number]
             my_map.scatter(clust_set.xm, clust_set.ym, color =c, marker='o', s= 20, alpha = 0.
             if clust_number != -1:
                 cenx=np.mean(clust_set.xm)
                 ceny=np.mean(clust_set.ym)
                 plt.text(cenx,ceny,str(clust_number), fontsize=25, color='red',)
                 print ("Cluster "+str(clust_number)+', Avg Temp: '+ str(np.mean(clust_set.Tm)))
Cluster 0, Avg Temp: 6.221192052980132
```

Cluster 1, Avg Temp: 6.79000000000001

```
Cluster 2, Avg Temp: -0.49411764705882344
Cluster 3, Avg Temp: -13.87720930232558
Cluster 4, Avg Temp: -4.186274509803922
Cluster 5, Avg Temp: -16.301503759398496
Cluster 6, Avg Temp: -13.59999999999998
Cluster 7, Avg Temp: -9.753333333333334
Cluster 8, Avg Temp: -4.258333333333333
```



0.2 Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: SPSS Modeler.

Also, you can use Watson Studio to run these notebooks faster with bigger datasets. Watson Studio is IBM's leading cloud solution for data scientists, built by data scientists. With Jupyter notebooks, RStudio, Apache Spark and popular libraries pre-packaged in the cloud, Watson Studio enables data scientists to collaborate on their projects without having to install anything. Join the fast-growing community of Watson Studio users today with a free account at Watson Studio

0.2.1 Thanks for completing this lesson!

Notebook created by: Saeed Aghabozorgi

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