Big data: architectures and data analytics

Clustering algorithms
Clustering algorithms

- Spark MLlib provides a (limited) set of clustering algorithms
  - K-means
  - Gaussian mixture
  - ...

Clustering

- Each clustering algorithm has its own parameters
- However, all the provided algorithms identify a set of groups of objects/clusters and assign each input object to one single cluster
- All the clustering algorithms available in Spark work only with numerical data
  - Categorical values must be mapped to integer values (i.e., numerical values)
Clustering

- The input of the MLlib clustering algorithms is a Dataset<Row> containing a column called features
  - Data type: org.apache.spark.ml.linalg.Vectors
  - The clustering algorithm clusters the input records by considering only the content of features
    - The other columns, if any, are not considered

Clustering: Example of input data

- Example of input data
  - A set of customer profiles
  - We want to group customers in groups based on their characteristics

<table>
<thead>
<tr>
<th>MonthlyIncome</th>
<th>NumChildren</th>
</tr>
</thead>
<tbody>
<tr>
<td>1400.0</td>
<td>2</td>
</tr>
<tr>
<td>11105.5</td>
<td>0</td>
</tr>
<tr>
<td>2150.0</td>
<td>2</td>
</tr>
</tbody>
</table>
Clustering: Example of input data

- Input training data

<table>
<thead>
<tr>
<th>MonthlyIncome</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1400.0</td>
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<td>0</td>
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<tr>
<td>2150.0</td>
<td>2</td>
</tr>
</tbody>
</table>

- Input Dataset<Row> that must be generated as input for the MLlib clustering algorithms

<table>
<thead>
<tr>
<th>feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1400.0, 2.0]</td>
</tr>
<tr>
<td>[11105.5, 0.0]</td>
</tr>
<tr>
<td>[2150.0, 2.0]</td>
</tr>
</tbody>
</table>

The values of all input attributes are “stored” in a vector of doubles (one vector for each input record). The generated Dataset<Row> contains a column called feature containing the vectors associated with the input records.
K-means clustering algorithm

- K-means is one of the most popular clustering algorithms
- It is characterized by one important parameter
  - The number of clusters \( K \)
    - The choice of \( K \) is a complex operation
- It is able to identify only spherical shaped clusters
K-means clustering algorithm

- The following slides show how to apply the **K-means algorithm** provided by MLlib
- The input dataset is a structured dataset with a fixed number of attributes
  - All the attributes are numerical attributes

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K-means clustering algorithm

- Example of input file
  0.5,0.9,1.0
  0.6,0.6,0.7
- In the following example code we suppose that the input data are already normalized
  - E.g., All values are already in the range [0-1]
K-means clustering algorithm: Example

```java
package it.polito.bigdata.spark.sparkmllib;
import java.io.Serializable;
import org.apache.spark.ml.linalg.Vector;

public class InputRecord implements Serializable {
    private Vector features;

    public Vector getFeatures() {
        return features;
    }

    public void setFeatures(Vector features) {
        this.features = features;
    }

    public InputRecord(Vector features) {
        this.features = features;
    }
}
```

K-means clustering algorithm: Example

```java
package it.polito.bigdata.spark.sparkmllib;

import org.apache.spark.api.java.*;
import org.apache.spark.sql.Dataset;
import org.apache.spark.sql.Row;
import org.apache.spark.sql.SparkSession;
import org.apache.spark.ml.Pipeline;
import org.apache.spark.ml.PipelineModel;
import org.apache.spark.ml.PipelineStage;
import org.apache.spark.ml.linalg.Vector;
import org.apache.spark.ml.linalg.Vectors;
import org.apache.spark.ml.clustering.KMeans;
```
K-means clustering algorithm: Example

```java
public class SparkDriver {
    public static void main(String[] args) {
        String inputFile; String outputPath;
        inputFile = args[0];
        outputPath = args[1];

        // Create a Spark Session object and set the name of the application
        // We use some Spark SQL transformation in this program
        SparkSession ss = SparkSession.builder()
            .appName("MLlib - K-means").getOrCreate();

        // Create a Java Spark Context from the Spark Session
        // When a Spark Session has already been defined this method
        // is used to create the Java Spark Context
        JavaSparkContext sc = new JavaSparkContext(ss.sparkContext());

        // Read training data from a textual file
        // Each line contains 3 double values /the input records are
        // characterized by three attributes)
        // E.g., 1.0,5.0,4.5
        JavaRDD<String> inputData = sc.textFile(inputFile);
    }
}```
K-means clustering algorithm: Example

// Map each input record/data point of the input file to a InputRecord object
// InputRecord is characterized by the features attribute
JavaRDD<InputRecord> inputRDD = inputData.map(record -> {
    String[] fields = record.split(",");

    // The three cells of fields contain the (numerical) values of the
    // three input attributes.
    double[] attributesValues = new double[3];

    attributesValues[0] = Double.parseDouble(fields[0]);
    attributesValues[1] = Double.parseDouble(fields[1]);

    // Create a dense vector based on the content of attributesValues
    Vector attrValues = Vectors.dense(attributesValues);
    return new InputRecord(attrValues);
});

// Create a DataFrame based on the input data.
Dataset<Row> data = ss
    .createDataFrame(inputRDD, InputRecord.class).cache();
// Create a DataFrame based on the input data.
Dataset<Row> data = ss
    .createDataFrame(inputRDD, InputRecord.class).cache();

The schema of the returned Dataset<Row> is
- features: Vector

// Create a k-means object.
// k-means is an Estimator that is used to
// create a k-means algorithm
KMeans km = new KMeans();

// Set the value of k (= number of clusters)
km.setK(2);

// Define the pipeline that is used to cluster
// the input data
// In this case the pipeline contains one single stage/step (the model
// generation step).
Pipeline pipeline = new Pipeline()
    .setStages(new PipelineStage[]{km});
K-means clustering algorithm: Example

// Execute the pipeline on the data to build the
// clustering model
PipelineModel model = pipeline.fit(data);

// Now the clustering model can be applied on the data
// to assign them to a cluster (i.e., assign a cluster id)
// The returned DataFrame has the following schema (attributes)
// - features: vector (values of the attributes)
// - prediction: double (the predicted cluster id)
Dataset<Row> clusteredData = model.transform(data);

// Save the result in an HDFS file
JavaRDD<Row> clusteredDataRDD = clusteredData.javaRDD();
clusteredDataRDD.saveAsTextFile(outputPath);

// Close the Spark Context object
sc.close();