

Big data: architectures and data analytics

Spark MLlib

Spark MLlib

- Spark MLlib is the Spark component providing the machine learning/data mining algorithms
 - Pre-processing techniques
 - Classification (supervised learning)
 - Clustering (unsupervised learning)
 - Itemset mining

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Spark MLlib

- MLlib APIs are divided into two packages:
 - `org.apache.spark.mllib`
 - It contains the original APIs built on top of RDDs
 - `org.apache.spark.ml`
 - It provides higher-level API built on top of DataFrames for constructing ML pipelines
 - It is recommended because with DataFrames the API is more versatile and flexible
 - It provides the pipeline concept

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Spark Mllib – Data types

Spark Mllib – Data types

- Spark Mllib is based on a set of basic local and distributed data types
 - Local vector
 - Labeled point
 - Local matrix
 - Distributed matrix
- DataFrames for ML are built on top of these basic data types

Local vectors

- Local `org.apache.spark.mllib.linalg.Vector` objects are used to store vectors of double values
 - Both dense and sparse vectors are supported
- The MLlib algorithms works on vectors of double
 - Non double attributes/values must be mapped to double values

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Local vectors

- Dense and sparse representations are supported
- E.g., a vector (1.0, 0.0, 3.0) can be represented
 - in dense format as [1.0, 0.0, 3.0]
 - or in sparse format as (3, [0, 2], [1.0, 3.0])
 - where 3 is the size of the vector
 - [0,2] contains the indexes of the non-zero cells
 - [1.0, 3.0] contains the values of the non-zero cells

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Local vectors

- The following code shows how a vector can be created in Spark

```
import org.apache.spark.mllib.linalg.Vector;
import org.apache.spark.mllib.linalg.Vectors;

// Create a dense vector (1.0, 0.0, 3.0).
Vector dv = Vectors.dense(1.0, 0.0, 3.0);

// Create a sparse vector (1.0, 0.0, 3.0) by
// specifying its indices and values corresponding
// to non-zero entries
Vector sv = Vectors.sparse(3, new int[] {0, 2},
                           new double[] {1.0, 3.0});
```

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Local vectors

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// specifying its indices and values corresponding
// to non-zero entries
Vector sv = Vectors.sparse(3, new int[] {0, 2},
                           new double[] {1.0, 3.0});
```

Size of the vector

Indexes of non-empty cells

Values of non-empty cells

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Labeled points

- Local `org.apache.spark.mllib.regression.LabeledPoint` objects are local vector associated with a label
 - The label is a double value
 - For the classification problem, each class label is associated with an integer value ranging from 0 to C-1, where C is the number of distinct classes
 - Both dense and sparse vectors associated with a label are supported
- In MLLib, labeled points are used by many supervised learning algorithms

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Labeled points

- The following code shows how a `LabeledPoint` can be created in Spark

```
import org.apache.spark.mllib.linalg.Vectors;
import org.apache.spark.mllib.regression.LabeledPoint;

// Create a labeled point with a positive label and
// a dense feature vector.
LabeledPoint pos = new LabeledPoint(1,
                                   Vectors.dense(1.0, 0.0, 3.0));

// Create a labeled point with a negative label and a sparse feature
// vector.
LabeledPoint neg = new LabeledPoint(0,
                                   Vectors.sparse(3, new int[] {0, 2}, new double[] {1.0, 3.0}));
```

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Labeled points

- The following code shows how a LabeledPoint can be created in Spark

```
import org.apache.spark.mllib.linalg.Vectors;
// Create a labeled point with a positive label and a dense feature
// vector.
LabeledPoint pos = new LabeledPoint(1,
    Vectors.dense(1.0, 0.0, 3.0));

// Create a labeled point with a negative label and a sparse feature
// vector.
LabeledPoint neg = new LabeledPoint(0,
    Vectors.sparse(3, new int[] {0, 2}, new double[] {1.0, 3.0}));
```

A vector of double representing the values of the features/attributes

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Labeled points

- The following code shows how a LabeledPoint can be created in Spark

```
import org.apache.spark.mllib.linalg.Vectors;
// Create a labeled point with a positive label and
// a dense feature vector.
LabeledPoint pos = new LabeledPoint(1,
    Vectors.dense(1.0, 0.0, 3.0));

// Create a labeled point with a negative label and a sparse feature
// vector.
LabeledPoint neg = new LabeledPoint(0,
    Vectors.sparse(3, new int[] {0, 2}, new double[] {1.0, 3.0}));
```

Class labels

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Labeled points

- The following code shows how a LabeledPoint can be created in Spark

```
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.mllib.linalg.Vectors;

// Create a labeled point with a positive label and
// a dense feature vector.
LabeledPoint pos = new LabeledPoint(1,
    Vectors.dense(1.0, 0.0, 3.0));

// Create a labeled point with a negative label and a sparse feature
// vector.
LabeledPoint neg = new LabeledPoint(0,
    Vectors.sparse(3, new int[] {0, 2}, new double[] {1.0, 3.0}));
```

When a binary classification problem is considered, usually the value 1 is associated with the positive class, while the value 0 is associated with the negative class.

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Sparse labeled data

- Frequently the training data are sparse
 - E.g., textual data are sparse. Each document contains only a subset of the possible words
 - Hence, sparse vectors are used
- MLlib supports reading training examples stored in the LIBSVM format
 - It is a commonly used format that represents each document/record as a sparse vector

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Sparse labeled data

- The LIBSVM format
 - It is a text format in which each line represents a labeled sparse feature vector using the following format:
 - label index1:value1 index2:value2 ...
- where
 - label is an integer associated with the class label
 - the indexes are one-based (i.e., integer indexes starting from 1) representing the features
 - the values are the (double) values of the features
- After loading, the feature indexes are converted to zero-based (i.e., integer indexes starting from 0)

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Sparse labeled data: example

- The following example file


```
1 1:5.8 2:1.7
0 1:4.1 3:2.5 4:1.2
```
- Contains two records/documents
 - A positive record (class 1) containing indexes 1 and 2 (i.e., features 1 and 2) with values 5.8 and 1.7 respectively
 - A negative record (class 0) containing indexes 1, 3, and 4 (i.e., features 1, 3, and 4) with values 4.1, 2.5, and 1.2 respectively

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Sparse labeled data

- The `MLUtils.loadLibSVMFile` method reads training examples stored in the LIBSVM format

- Example code with RDDs

```
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.mllib.util.MLUtils;
import org.apache.spark.api.java.JavaRDD;
.....
JavaSparkContext sc = new JavaSparkContext(conf);
// Read the content of a LIBSVM file and store it
// in a JavaRDD of LabeledPoints
JavaRDD<LabeledPoint> examples =
    MLUtils.loadLibSVMFile(sc.sc(),
        "sample_libsvm_data.txt").toJavaRDD();
```

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Sparse labeled data

- Example code with DataFrames

```
.....
JavaSparkContext sc = new JavaSparkContext(conf);
SQLContext jsql = new SQLContext(jsc);
// Read the content of a LIBSVM file and store it
// in a DataFrame
DataFrame data = jsql.createDataFrame(
    MLUtils.loadLibSVMFile(sc.sc(),
        "data/mllib/sample_libsvm_data.txt"),
    LabeledPoint.class);
```

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Spark MLlib - Main concepts

Spark MLlib - Main concepts

- DataFrame
 - Spark ML uses DataFrames from Spark SQL as ML datasets, which can hold a variety of data types
 - E.g., a DataFrame could have different columns storing text, feature vectors, (true) labels, and predictions

Spark MLlib - Main concepts

- Transformer
 - A Transformer is an algorithm which can transform one DataFrame into another DataFrame
 - E.g., A feature transformer might take a DataFrame, read a column (e.g., text), map it into a new column (e.g., feature vectors), and output a new DataFrame with the mapped column appended
 - E.g., a classification model is a Transformer which can be applied on a DataFrame with features and transforms it into a DataFrame with also predictions

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Spark MLlib - Main concepts

- Estimator
 - An Estimator is an algorithm which can be applied on a DataFrame to produce a Transformer (a model)
 - An Estimator implements a method fit(), which accepts a DataFrame and produces a Model of type Transformer
 - An Estimator abstracts the concept of a learning algorithm or any algorithm that fits or trains on an input dataset and returns a model
 - E.g., A classification algorithm such as Logistic Regression is an Estimator, and calling fit() on it a Logistic Regression Model is built, which is a Model and hence a Transformer

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Spark MLlib - Main concepts

- Pipeline
 - A Pipeline chains multiple Transformers and Estimators together to specify a Machine learning/Data Mining workflow
 - The output of a transformer/estimator is the input of the next one in the pipeline
 - E.g., a simple text document processing workflow aiming at building a classification model includes several steps
 - Split each document into a set of words
 - Convert each set of words into a numerical feature vector
 - Learn a prediction model using the feature vectors and the associated class labels

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Spark MLlib - Main concepts

- Parameter
 - All Transformers and Estimators share a common API for specifying parameters

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Spark MLlib - Main concepts

- In the new APIs of Spark MLlib the use of the pipeline approach is preferred
- This approach is based on the following steps
 - 1) The set of Transformers and Estimators that are needed are instantiated
 - 2) A pipeline object is created and the sequence of transformers and estimators associated with the pipeline are specified
 - 3) The pipeline is executed and model is created
 - 4) (optional) The model is applied on new data

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Classification algorithms

Classification algorithms

- Spark MLlib provides a (limited) set of classification algorithms
 - Logistic regression
 - Decision trees
 - SVMs (with linear kernel)
 - Only binary classification problem are supported by the SVMs classifiers
 - Naïve Bayes
 - ...

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Classification algorithms

- Each classification algorithm has its own parameters
- However, all the provided algorithms are based on two phases
 - Model generation based on a set of training data
 - Prediction of the class label of new unlabeled data
- All the classification algorithms available in Spark work only on numerical data
 - Categorical values must be mapped to integer values (i.e, numerical values)

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Logistic regression and structured data

Logistic regression and structured data

- The following slides show how to
 - Create a classification model based on the **logistic regression algorithm**
 - Apply the model to new data
- The input dataset is a structured dataset with a fixed number of attributes
 - One attribute is the class label
 - The others are predictive attributes that are used to predict the value of the class label
 - We suppose the first column of the input file contains the class label

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Logistic regression and structured data

- Consider the following example file
1,5.8,1.7
0,10.5,2.0
- It contains two records
- Each record has three attributes
 - The first attribute (column) is the class label
 - The second and the third attributes (columns) are predictive attributes

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Logistic regression and structured data: example

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

import org.apache.spark.api.java.*;
import org.apache.spark.sql.DataFrame;
import org.apache.spark.sql.Row;
import org.apache.spark.sql.SQLContext;

import org.apache.spark.ml.Pipeline;
import org.apache.spark.ml.PipelineModel;
import org.apache.spark.ml.PipelineStage;
import org.apache.spark.ml.classification.LogisticRegression;
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.SparkConf;
```

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Logistic regression and structured data: example

```
public class SparkDriver {
    public static void main(String[] args) {
        String inputFileTraining;
        String inputFileTest;
        String outputPath;

        inputFileTraining=args[0];
        inputFileTest=args[1];
        outputPath=args[2];

        // Create a configuration object and set the name of the application
        SparkConf conf=new SparkConf().setAppName("MLlib –
                                                logistic regression");

        // Create a Spark Context object
        JavaSparkContext sc = new JavaSparkContext(conf);
    }
}
```

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Logistic regression and structured data: example

```
// Create an SQLContext
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Read training data from a textual file
// Each lines has the format: class-label,list of numerical attribute values
// E.g., 1,1.0,5.0
JavaRDD<String> trainingData=sc.textFile(inputFileTraining);

// Map each element (each line of the input file) to a LabeledPoint
JavaRDD<LabeledPoint> trainingRDD=trainingData.map(
                                                new InputRecord());

// Prepare training data.
// We use Spark SQL to convert RDDs of JavaBeans
// into DataFrames.
// Each data point has a set of features and a label
DataFrame training = sqlContext.createDataFrame(trainingRDD,
                                                LabeledPoint.class);
```

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Logistic regression and structured data: example

```
// Create an SQLContext
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Read training data from a textual file
// Each lines has the format: class label list of numerical attribute values
// E.g., 1,1.0,5.0
JavaRDD<String> trainingData = sc.textFile("data.txt");

// Map each element (each line of the input file) to a LabeledPoint
JavaRDD<LabeledPoint> trainingRDD = trainingData.map(new InputRecord());

// Prepare training data.
// We use Spark SQL to convert RDDs of JavaBeans
// into DataFrames.
// Each data point has a set of features and a label
DataFrame training = sqlContext.createDataFrame(trainingRDD,
                                                LabeledPoint.class);
```

The InputRecord class map each string of the input RDD (i.e., each line of the input file) to a LabeledPoint

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Logistic regression and structured data: example

```
// Create an SQLContext
SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);

// Read training data from a textual file
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// We use Spark SQL to convert RDDs of JavaBeans
// into DataFrames.
// Each data point has a set of features and a label
DataFrame training = sqlContext.createDataFrame(trainingRDD,
                                                LabeledPoint.class);
```

The training data are represented by means of a DataFrame of LabeledPoint. Each element of this DataFrame has two columns:
 -label: the class label
 -features: the vector of real values associated with the attributes of the input record

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Logistic regression and structured data: example

```
// Create a LogisticRegression object.
// LogisticRegression is an Estimator that is used to
// create a classification model based on logistic regression.
LogisticRegression lr = new LogisticRegression();

// We can set the values of the parameters of the
// Logistic Regression algorithm using the setter methods.
// There is one set method for each parameter
// For example, we are setting the number of maximum iterations to 10
// and the regularization parameter. to 0.01
lr.setMaxIter(10);
lr.setRegParam(0.01);

// Define the pipeline that is used to create the logistic regression
// model on the training data
// In this case the pipeline contains one single stage/step (the model
// generation step).
Pipeline pipeline = new Pipeline().setStages(new PipelineStage[] {lr});
```

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Logistic regression and structured data: example

```
// Create a LogisticRegression object.
// LogisticRegression is an Estimator that is used to
// create a classification model based on logistic regression.
LogisticRegression lr = new LogisticRegression();

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// Logistic Regression algorithm using the setter methods.
// There is one set method for each parameter
// For example, we are setting the number of maximum iterations to 10
// and the regularization parameter. to 0.01
lr.setMaxIter(10);
lr.setRegParam(0.01);
```

This is the sequence of Transformers and Estimators to apply on the training data.
This simple pipeline is composed only of the logistic regression estimator

```
// In this case the pipeline contains one single stage/step (the model
// generation step).
Pipeline pipeline = new Pipeline().setStages(new PipelineStage[] {lr});
```

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Logistic regression and structured data: example

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

// Now, the classification model can be used to predict the class label
// of new unlabeled data

// Read test (unlabeled) data
JavaRDD<String> testData=sc.textFile(inputFileTest);

// Map each element (each line of the input file) a LabeledPoint
JavaRDD<LabeledPoint> testRDD=testData.map(
    new InputRecord());

// Create the DataFrame based on the new test data
DataFrame test = sqlContext.createDataFrame(testRDD,
    LabeledPoint.class);
```

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Logistic regression and structured data: example

```
// Make predictions on test documents using the transform()
// method.
// The transform will only use the 'features' columns
DataFrame predictions = model.transform(test);

// The returned DataFrame has the following schema (attributes)
// - features: vector (values of the attributes)
// - label: double (value of the class label)
// - rawPrediction: vector (nullable = true)
// - probability: vector (The i-th cell contains the probability that the
//                       current record belongs to the i-th class)
// - prediction: double (the predicted class label)

// Select only the features (i.e., the value of the attributes) and
// the predicted class for each record
DataFrame predictionsDF=predictions.select("features", "prediction");
```

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Logistic regression and structured data: example

```
// Make predictions on test documents using the transform()
// method.
// The transform will only use the 'features' columns
DataFrame predictions = model.transform(test);

// The returned DataFrame has the following schema (attributes)
```

The model is applied to new data/records and the class label is predicted for each new data/record.
The new generated DataFrame has the same attributes of the input DataFrames plus the prediction attribute (and also some other attributes).

```
// - prediction: double (the predicted class label)

// Select only the features (i.e., the value of the attributes) and
// the predicted class for each record
DataFrame predictionsDF=predictions.select("features", "prediction");
```

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Logistic regression and structured data: example

```
// Make predictions on test documents using the transform()
// method.
// The transform will only use the 'features' columns
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// - features: vector (values of the attributes)
// - label: double (value of the class label)
// - rawPrediction: vector (nullable = true)
// - probability: vector (The i-th cell contains the probability that the
// current record belongs to the i-th class)
// - p
```

The attribute values and the predicted class are selected

```
// Select only the features (i.e., the value of the attributes) and
// the predicted class for each record
DataFrame predictionsDF=predictions.select("features", "prediction");
```

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Logistic regression and structured data: example

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

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

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Logistic regression and structured data: example

```
// This is the class InputRecord.
// It is used by the map transformation that is used to transform the input file
// in an RDD of LabeledPoints
package it.polito.bigdata.spark.sparkmllib;

import org.apache.spark.api.java.function.Function;
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.mllib.linalg.Vectors;
import org.apache.spark.mllib.linalg.Vector;
```

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Logistic regression and structured data: example

```
public class InputRecord implements Function<String, LabeledPoint> {

    public LabeledPoint call(String record) {
        String[] fields = record.split(",");

        // Fields of 0 contains the id of the class
        double classLabel = Double.parseDouble(fields[0]);

        // The other cells of fields contain the (numerical) values of the attributes
        // Create an array of doubles containing these values
        double[] attributesValues = new double[fields.length-1];

        for (int i = 0; i < fields.length-1; ++i) {
            attributesValues[i] = Double.parseDouble(fields[i+1]);
        }
    }
}
```

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Logistic regression and structured data: example

```
        // Create a dense vector based in the content of attributesValues
        Vector attrValues= Vectors.dense(attributesValues);

        // Return a new LabeledPoint
        return new LabeledPoint(classLabel, attrValues);
    }
}
```

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Decision trees and structured data

Decision trees and structured data

- The following slides show how to
 - Create a classification model based on the **decision tree algorithm**
 - Apply the model to new data
- The input dataset is a structured dataset with a fixed number of attributes
 - One attribute is the class label
 - The others are predictive attributes that are used to predict the value of the class label
 - We suppose the first column of the input file contains the class label

Decision trees and structured data

- The structure is similar to the one used to build a classification model by means of the logistic regression approach
- However, some specific methods are needed because the decision tree algorithm needs some statistics about the class label to build the model
 - Hence, an index must be created on the label before creating the pipeline that creates the decision tree-based classification model

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Decision trees and structured data

- Consider the following example file
1,5.8,1.7
0,10.5,2.0
- It contains two records
- Each record has three attributes
 - The first attribute (column) is the class label
 - The second and the third attributes (columns) are predictive attributes

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Decision trees and structured data: example

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

import org.apache.spark.api.java.*;
import org.apache.spark.sql.DataFrame;
import org.apache.spark.sql.Row;
import org.apache.spark.sql.SQLContext;
import org.apache.spark.ml.Pipeline;
import org.apache.spark.ml.PipelineModel;
import org.apache.spark.ml.PipelineStage;
import org.apache.spark.ml.classification.DecisionTreeClassifier;
import org.apache.spark.ml.feature.IndexToString;
import org.apache.spark.ml.feature.StringIndexer;
import org.apache.spark.ml.feature.StringIndexerModel;
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.SparkConf;
```

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Decision trees and structured data: example

```
public class SparkDriver {
    public static void main(String[] args) {
        String inputFileTraining;
        String inputFileTest;
        String outputPath;

        inputFileTraining=args[0];
        inputFileTest=args[1];
        outputPath=args[2];

        // Create a configuration object and set the name of the application
        SparkConf conf=new SparkConf().setAppName("MLlib - Decision Tree");

        // Create a Spark Context object
        JavaSparkContext sc = new JavaSparkContext(conf);

        // Create an SQLContext
        SQLContext sqlContext = new org.apache.spark.sql.SQLContext(sc);
```

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Decision trees and structured data: example

```
// Read training data from a textual file
// Each lines has the format: class-label,list of numerical attribute values
// E.g., 1,1.0,5.0
JavaRDD<String> trainingData=sc.textFile(inputFileTraining);

// Map each element (each line of the input file) to a LabeledPoint
JavaRDD<LabeledPoint> trainingRDD=trainingData.map(new
    InputRecord());

// Prepare training data.
// We use LabeledPoint, which is a JavaBean.
// We use Spark SQL to convert RDDs of JavaBeans
// into DataFrames.
// Each data point has a set of features and a label
DataFrame training = sqlContext.createDataFrame(trainingRDD,
    LabeledPoint.class).cache();
```

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Decision trees and structured data: example

```
// For creating a decision tree a label attribute with specific metadata is
// needed
// The StringIndexer Estimator is used to achieve this operation
StringIndexerModel labelIndexer = new StringIndexer()
    .setInputCol("label").setOutputCol("indexedLabel").fit(training);

// Create a DecisionTreeClassifier object.
// DecisionTreeClassifier is an Estimator that is used to
// create a classification model based on decision trees
DecisionTreeClassifier dc= new DecisionTreeClassifier();

// We can set the values of the parameters of the Decision Tree
// For example we can set the measure that is used to decide if a
// node must be split
// In this case we set gini index
dc.setImpurity("gini");
// Set the name of the indexed label column
dc.setLabelCol("indexedLabel");
```

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Decision trees and structured data: example

```
// For creating a decision tree a label attribute with specific metadata is
// needed
// The StringIndexer Estimator is used to achieve this operation
StringIndexerModel labelIndexer = new StringIndexer()
    .setInputCol("label").setOutputCol("indexedLabel").fit(training);
```

This part is specific of the Decision Tree model generation process. It is not needed for generating a logistic regression algorithm

```
// Create a classification model based on decision trees
DecisionTreeClassifier dc= new DecisionTreeClassifier();
```

```
// We can set the values of the parameters of the Decision Tree
// For example we can set the measure that is used to decide if a
// node must be split
// In this case we set gini index
dc.setImpurity("gini");
// Set the name of the indexed label column
dc.setLabelCol("indexedLabel");
```

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Decision trees and structured data: example

```
// Convert indexed labels back to original labels.
// The content of the prediction attribute is the index of the
// predicted class
// The original name of the predicted class is stored in
// the predictedLabel attribute
IndexToString labelConverter = new IndexToString()
    .setInputCol("prediction").setOutputCol("predictedLabel")
    .setLabels(labelIndexer.labels());
```

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Decision trees and structured data: example

```
// Define the pipeline that is used to create the decision tree
// model on the training data
// In this case the pipeline contains one single stage/step (the model
// generation step).
Pipeline pipeline = new Pipeline()
    .setStages(new PipelineStage[]{labelIndexer,dc,labelConverter});

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

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Decision trees and structured data: example

```
// Define the pipeline that is used to create the decision tree
// model on the training data
// In this case the pipeline contains one single stage/step (the model
// generation step).
Pipeline pipeline = new Pipeline()
    .setStages(new PipelineStage[]{labelIndexer,dc,labelConverter});

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

In this case the pipeline is composed of three steps

- 1) StringIndexer
- 2) Decision Tree classifier
- 3) IndexToString

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Decision trees and structured data: example

```
// Now, the classification model can be used to predict the class label
// of new unlabeled data

// Read test (unlabeled) data
JavaRDD<String> testData=sc.textFile(inputFileTest);

// Map each element (each line of the input file) a LabeledPoint
JavaRDD<LabeledPoint> testRDD=testData.map(new InputRecord());

// Create the DataFrame based on the new test data
DataFrame test = sqlContext.createDataFrame(testRDD,
                                             LabeledPoint.class);

// Make predictions on test documents using the transform() method.
// The transform will only use the 'features' columns
DataFrame predictions = model.transform(test);
```

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Decision trees and structured data: example

```
//The returned DataFrame has the following schema (attributes)
// - features: vector (values of the attributes)
// - label: double (value of the class label)
// - indexedLabel: double (value of the class label after the initial transformation)
// - rawPrediction: vector (nullable = true)
// - probability: vector (The i-th cell contains the probability that the
//   current record belongs to the i-th class)
// - prediction: double (the predicted class label)
// - predictedLabel: double (the predicted class label back to original labels)
// Select only the features (i.e., the value of the attributes) and
// the predicted class for each record (in this case the prediction is in
// predictedLabel)
DataFrame predictionsDF=predictions.select("features", "predictedLabel");

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

sc.close();
}
```

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Decision trees and structured data: example

```
//This is the class InputRecord.
// It is used by the map transformation that is used to transform the input file
// in an RDD of LabeledPoints
package it.polito.bigdata.spark.sparkmllib;

import org.apache.spark.api.java.function.Function;
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.mllib.linalg.Vectors;
import org.apache.spark.mllib.linalg.Vector;
```

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Decision trees and structured data: example

```
public class InputRecord implements Function<String, LabeledPoint> {

    public LabeledPoint call(String record) {
        String[] fields = record.split(",");

        // Fields of 0 contains the id of the class
        double classLabel = Double.parseDouble(fields[0]);

        // The other cells of fields contain the (numerical) values of the attributes
        // Create an array of doubles containing these values
        double[] attributesValues = new double[fields.length-1];

        for (int i = 0; i < fields.length-1; ++i) {
            attributesValues[i] = Double.parseDouble(fields[i+1]);
        }
    }
}
```

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Decision trees and structured data: example

```
// Create a dense vector based in the content of attributesValues  
Vector attrValues= Vectors.dense(attributesValues);  
  
// Return a new LabeledPoint  
return new LabeledPoint(classLabel, attrValues);  
}  
  
}
```

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