

Big data: architectures and data analytics

Spark MLlib

Classification: tuning the parameters

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- The setting of the parameters of an algorithm is always a difficult task
- A "brute force" approach can be used to find the setting optimizing a quality index
 - The training data is split in two subsets
 - The first set is used to build a model
 - The second one is used to evaluate the quality of the model
 - The setting that maximizes a quality index (e.g., the prediction accuracy) is used to build the final model on the whole training dataset

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- One single split of the training set usually is biased
- Hence, the cross-validation approach is usually used
 - It creates k splits and k models
 - The parameter setting that achieves, on the average, the best result on the k models is selected as final setting of the algorithm's parameters

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- Spark supports both a grid-based approach to evaluate a set of possible parameter settings and the cross-validation technique to tune classification algorithms
- The user/developer specifies the set of values to evaluate for each input parameter
- All the possible combinations of the specified values are generated and evaluated
- The model associated with the best setting is returned by Spark

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Classification: tuning the parameters - example

- The following example shows how a grid-based approach can be used to tune a logistic regression classifier on a structured dataset

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Classification: tuning the parameters - 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.PipelineStage;
import org.apache.spark.ml.classification.LogisticRegression;
import org.apache.spark.ml.evaluation.BinaryClassificationEvaluator;
import org.apache.spark.ml.param.ParamMap;
import org.apache.spark.ml.tuning.CrossValidator;
import org.apache.spark.ml.tuning.CrossValidatorModel;
import org.apache.spark.ml.tuning.ParamGridBuilder;
import org.apache.spark.mllib.regression.LabeledPoint;
import org.apache.spark.SparkConf;
```

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Classification: tuning the parameters - 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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```
        // 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., 1,1.0,5.0,4.5,1.2
        JavaRDD<String> trainingData=sc.textFile(inputFileTraining);

        // Map each element (each line of the input file) a LabelPoint
        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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```
        // Create a LogisticRegression object.
        // LogisticRegression is an Estimator that is used to
        // create a classification model based on logistic regression.
        LogisticRegression lr = new LogisticRegression();

        // 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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```
        // We use a ParamGridBuilder to construct a grid of parameters to
        // search over.
        // With 3 values for lr.setMaxter and 2 values for lr.regParam,
        // this grid will have 3 x 2 = 6 parameter settings for CrossValidator to
        // choose from.
        ParamMap[] paramGrid = new ParamGridBuilder()
            .addGrid(lr.maxiter(), new int[]{10, 100, 1000})
            .addGrid(lr.regParam(), new double[]{0.1, 0.01})
            .build();
```

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Classification: tuning the parameters - example

```
// We use a ParamGridBuilder to construct a grid of parameters to
// search over.
// With 3 values for lr.setMaxIter and 2 values for lr.regParam,
// this grid will have 3 x 2 = 6 parameter settings for CrossValidator to
// choose from.
```

```
ParamMap[] paramGrid = new ParamGridBuilder()
    .addGrid(lr.setMaxIter(), new int[]{10, 100, 1000})
    .addGrid(lr.regParam(), new double[]{0.1, 0.01})
    .build();
```

There is one call to the addGrid method for each parameter that we want to set. Each call to the addGrid method is characterized by

- The parameter
- The list of values to test/to consider

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```
// We now treat the Pipeline as an Estimator, wrapping it in a
// CrossValidator instance.
// This will allow us to jointly choose parameters for all Pipeline stages.
// A CrossValidator requires an Estimator, a set of Estimator ParamMaps,
// and an Evaluator.
CrossValidator cv = new CrossValidator()
    .setEstimator(pipeline)
    .setEvaluator(new BinaryClassificationEvaluator())
    .setEstimatorParamMaps(paramGrid)
    .setNumFolds(3);
```

```
// Run cross-validation, and choose the best set of parameters.
CrossValidatorModel model = cv.fit(training);
```

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Classification: tuning the parameters - example

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// We now treat the Pipeline as an Estimator, wrapping it in a
// CrossValidator instance.
// This will allow us to jointly choose parameters for all Pipeline stages.
// A CrossValidator requires an Estimator, a set of Estimator ParamMaps,
// and an Evaluator.
```

```
CrossValidator cv = new CrossValidator()
    .setEstimator(pipeline)
    .setEvaluator(new BinaryClassificationEvaluator())
    .setEstimatorParamMaps(paramGrid)
    .setNumFolds(3);
```

Here, we set

- The pipeline to use
- The evaluator (i.e., the object that is used to compute the quality measure that is used to evaluate the quality of the model)
- The set of parameter values to be considered
- The number of folds to consider (i.e., the number of repetitions)

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Classification: tuning the parameters - example

```
// We now treat the Pipeline as an Estimator, wrapping it in a
// CrossValidator instance.
// This will allow us to jointly choose parameters for all Pipeline stages.
// A CrossValidator requires an Estimator, a set of Estimator ParamMaps,
// and an Evaluator.
CrossValidator cv = new CrossValidator()
    .setEstimator(pipeline)
    .setEvaluator(new BinaryClassificationEvaluator())
```

The returned model is the one associated with the best parameter setting, based on the result of the cross-validation test

```
// Run cross-validation, and choose the best set of parameters.
CrossValidatorModel model = cv.fit(training);
```

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Classification: tuning the parameters - example

```
// Now, the classification model, obtained by selecting the
// setting optimizing the quality of the generated model,
// can be used to predict the class label
// of new unlabeled data
```

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

// Map each element (each line of the input file) a LabelPoint
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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```
// Make predictions on test documents using the (best) generated model.
// The transform will only use the 'features' columns
DataFrame predictions = model.transform(test);
```

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

```
// 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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```
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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```
        // 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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