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Ingeniería en sistemas computaciones

Datos masivos



Practica 2 - Linear regression

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Developement

The first thing is import all librarys to need in these case was

```
import org.apache.spark.ml.regression.LinearRegression
```

Load training data

```
val training = spark.read.format("libsvm").load("SampleLivs.txt")
val lr = new
LinearRegression().setMaxIter(10).setRegParam(0.3).setElasticNetParam(0.8)
```

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Fit the model

```
val lrModel = lr.fit(training)

Print the coefficients and intercept for linear regression
   ``scala
   println(s"Coefficients: ${lrModel.coefficients} Intercept:
   ${lrModel.intercept}")
```

Summarize the model over the training set and print out some metrics

```
val trainingSummary = lrModel.summary
println(s"numIterations: ${trainingSummary.totalIterations}")
println(s"objectiveHistory:
[${trainingSummary.objectiveHistory.mkString(",")}]")
trainingSummary.residuals.show()
println(s"RMSE: ${trainingSummary.rootMeanSquaredError}")
println(s"r2: ${trainingSummary.r2}")
```

```
scala> println(s"r2: ${trainingSummary.r2}")
r2: 0.713412481772471
```

```
scala> println(s"RMSE: ${trainingSummary.rootMeanSquaredError}")
RMSE: 0.2650332068205178
```

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```
cala>
        trainingSummary.residuals.show()
          residuals|
-0.294554000642913|
0.20337546495076442
0.18966293033659576
0.2611001145786045
0.19278322750469878
-0.2999590222435593
 0.2069812030941396
 0.6573359136392394
-0.3116739652739924
 -0.294554000642913
0.17759588354678657
 -0.294554000642913
 -0.294554000642913
 0.2521446212089007
-0.3722226451008439
0.18743032400750725
 -0.294554000642913
 -0.294554000642913
0.20344597554231925
  0.209421990994911
only showing top 20 rows
```

scala> println(s"objectiveHistory: [\${trainingSummary.objectiveHistory.mkString(",")}]")
objectiveHistory: [0.50000000000000000001,0.46812248072553964,0.4373389815256357,0.4297108031755194,0.41639320086308157,0.40838618107748603,0.40
48882753551667,0.3980443325208099,0.3962306862562947,0.3933092684218895,0.39221349422695734]

scala> println(s"numIterations: \${trainingSummary.totalIterations}")
numIterations: 11