%spark

FINISHED ▷ 兆 圓 ��

```
import org.apache.spark.rdd._
 import scala.collection.JavaConverters._
 import au.com.bytecode.opencsv.CSVReader
 import java.io._
 import org.joda.time._
 import org.joda.time.format._
 import org.joda.time.format.DateTimeFormat
 import org.joda.time.DateTime
 import org.joda.time.Days
import org.apache.spark.rdd._
import scala.collection.JavaConverters._
import au.com.bytecode.opencsv.CSVReader
import java.io._
import org.joda.time._
import org.joda.time.format._
import org.joda.time.format.DateTimeFormat
import org.joda.time.DateTime
import org.joda.time.Days
```

```
FINISHED ▷ ♯ 圓 ♡
case class DelayRec(year: String,
                         month: String,
                         dayOfMonth: String,
                         dayOfWeek: String,
                         crsDepTime: String,
                         depDelay: String,
                         origin: String,
                         distance: String,
                         cancelled: String) {
     val holidays = List("01/01/2007", "01/15/2007", "02/19/2007", "05/28/2007", "06/07/2007")
       "09/03/2007", "10/08/2007", "11/11/2007", "11/22/2007", "12/25/2007", "01/01/2008", "01/21/2008", "02/18/2008", "05/22/2008", "05/26/2008", "07/04/2008", "09/01/2008", "10/13/2008", "11/11/2008", "11/27/2008", "12/25/2008")
     def gen_features: (String, Array[Double]) = {
       val values = Array(
          depDelay.toDouble,
          month.toDouble,
          dayOfMonth.toDouble,
          dayOfWeek.toDouble,
          get_hour(crsDepTime).toDouble,
```

```
distance.toDouble,
         days_from_nearest_holiday(year.toInt, month.toInt, dayOfMonth.toInt)
       )
       new Tuple2(to_date(year.toInt, month.toInt, dayOfMonth.toInt), values)
     }
     def get_hour(depTime: String) : String = "%04d".format(depTime.toInt).take(2)
     def to_date(year: Int, month: Int, day: Int) = "%04d%02d%02d".format(year, month, day)
     def days_from_nearest_holiday(year:Int, month:Int, day:Int): Int = {
       val sampleDate = new org.joda.time.DateTime(year, month, day, 0, 0)
       holidays.foldLeft(3000) \{ (r, c) =>
         val holiday = org.joda.time.format.DateTimeFormat.forPattern("MM/dd/yyyy").parseDat
         val distance = Math.abs(org.joda.time.Days.daysBetween(holiday, sampleDate).getDays
         math.min(r, distance)
     }
warning: Class org.joda.convert.FromString not found - continuing with a stub.
```

warning: Class org.joda.convert.ToString not found - continuing with a stub. defined class DelayRec

```
FINISHED ▷ ♯ 圓 �
// function to do a preprocessing step for a given file
def prepFlightDelays(infile: String): RDD[DelayRec] = {
    val data = sc.textFile(infile)
    data.map { line =>
      val reader = new CSVReader(new StringReader(line))
      reader.readAll().asScala.toList.map(rec => DelayRec(rec(0),rec(1),rec(2),rec(3),rec(!)
    }.map(list => list(0))
     .filter(rec => rec.year != "Year")
     .filter(rec => rec.cancelled == "0")
     .filter(rec => rec.origin == "ORD")
}
val data_2007tmp = prepFlightDelays("/Users/mmohamar/Downloads/flights_2007.csv")
val data_2007 = data_2007tmp.map(rec => rec.gen_features._2)
val data_2008 = prepFlightDelays("/Users/mmohamar/Downloads/flights_2008.csv").map(rec => |
data_2007tmp.toDF().registerTempTable("data_2007tmp")
data_2007.take(5).map(x => x mkString ",").foreach(println)
```

prepFlightDelays: (infile: String)org.apache.spark.rdd.RDD[DelayRec]

 $\label{localization} data_2007 tmp: org.apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[24] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[25] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[25] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[25] \ at \ filter \ at \ <consoling the consoling apache.spark.rdd.RDD[DelayRec] = MapPartitionsRDD[25] \ at \ filter \ at \ <consoling the consoling apac$

le>:58

data_2007: org.apache.spark.rdd.RDD[Array[Double]] = MapPartitionsRDD[25] at map at <consol e>:52

data_2008: org.apache.spark.rdd.RDD[Array[Double]] = MapPartitionsRDD[33] at map at <consol e>:50

warning: there was one deprecation warning; re-run with -deprecation for details

-8.0,1.0,25.0,4.0,11.0,719.0,10.0

41.0,1.0,28.0,7.0,15.0,925.0,13.0

45.0,1.0,29.0,1.0,20.0,316.0,14.0

-9.0,1.0,17.0,3.0,19.0,719.0,2.0

180.0,1.0,12.0,5.0,17.0,316.0,3.0

%sql

FINISHED ▷ ତ 🕸

select dayofWeek, case when depDelay > 15 then 'delayed' else 'ok' end , count(1)
from data_2007tmp
group by dayofweek , case when depDelay > 15 then 'delayed' else 'ok' end



dayofWeek	CASE WHEN (CAST(depDelay AS DOUBLE) > CAST(15 AS DOUBLE)) THEN delay
1	delayed
7	ok
1	ok
6	delayed
2	delayed
3	ok
4	delayed
3	delayed
5	ok

%sql

FINISHED ▷ 圓 ♡

select cast(crsDepTime as int) / 100 as int) as hour, case when depDelay > 15 then from data_2007tmp group by cast(crsDepTime as int) / 100 as int), case when depDelay > 15 then 'dela'



hour	delay
12	ok
13	ok
20	delayed
10	ok
19	ok
15	ok
15	delayed
21	ok
8	ok

READY ▷ 圓 ��