

## Parking/Test

// Imports









FINISHED ▷ 光 圓 ��



```
import org.apache.spark.sql.functions._
import org.joda.time.format.DateTimeFormat
import org.apache.spark.sql.functions._
import org.joda.time.format.DateTimeFormat
Took 28 sec. Last updated by anonymous at January 28 2017, 1:07:27 AM.
                                                                                FINISHED ▷ ※ 圓 �
// Load data - adjust the path to the location of your data
 val inputPath = "/Users/joannariascos/data/*"
 val parking = sqlContext.read
          .format("com.databricks.spark.csv")
          .option("header", "true") // Use first line of all files as header
          .option("delimiter", ",")
          .option("inferSchema", "true") // Automatically infer data types
          .load(inputPath)
inputPath: String = /Users/joannariascos/data/*
parking: org.apache.spark.sql.DataFrame = [vehiclecount: string, updatetime: string ... 4 more
 fields]
Took 47 sec. Last updated by anonymous at January 28 2017, 1:07:49 AM.
                                                                                  READY ▷ 湍 圓 ۞
```