

```
import org.apache.spark.SparkContext
import org.apache.spark.SparkConf

object Air_Travellers_Analysis {
  def main(args: Array[String]) {

    //Create conf object
    val conf = new SparkConf()
    .setAppName("Air_Travellers_Analysis")
    .setMaster("local");

    //create spark context object
    val sc = new SparkContext(conf)

    //Create a RDD
    val Holidays = sc.textFile("/home/acadgild/Desktop/Scala_Programming/Session_44/Task 2/Dataset_Holidays.txt")

    // Finding out number of travels for each year
    val TotalCountByYear = Holidays
      .map(line => line.split(", "))
      .map(n => n(5))
      .countByValue()

    //sc.parallelize(TotalCountByYear.toSeq).saveAsTextFile("TotalCountByYear")

    // Finding out most preferred destination
    val MostPreferredDestination = Holidays
      .map(line => line.split(", "))
      .map(n => n(2))
      .countByValue()
      .maxBy(_._2)
      ._1

    print("\nIndistribution of the total number of air-travelers per year :\n" + TotalCountByYear)
    print("\nMost preferred destination : " + MostPreferredDestination + "\n\n")

    //sc.parallelize(MostPreferredDestination.toSeq).saveAsTextFile("MostPreferredDestination")
  }
}

import org.apache.spark.SparkContext
import org.apache.spark.SparkConf
defined object Air_Travellers_Analysis
```