# **Spark - Exercises**

## Exercise #51

- Classification problem
- Input:
  - A training data set containing a set of sentences
    - One sentence per line
    - Schema
      - label: 1 (Spark related sentence) or o (Non-spark related sentence)
      - text: a sentence about something
  - A set of unlabeled sentences

### Exercise #51

#### Output:

- For each unlabeled sentence the predicted class label value by using a logistic regression algorithm
- You must train the model by using as input two predictive features:
  - The number of words in each sentence
  - A Boolean value associated with the presence/absence of the word "Spark" in the sentences

## Exercise #51

### Training data

```
label, text
1,The Spark system is based on scala
1,Spark is a new distributed system
o,Turin is a beautiful city
```

. . .

#### Unlabeled data

```
label, text
,Spark performs better than Hadoop
,Turin is in Piedmont
```