RDDs, Datasets and DataFrames

## **Spark - Exercises**

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## Exercise #30

- Log filtering
  - Input: a simplified log of a web server (i.e., a textual file)
    - Each line of the file is associated with a URL request
  - Output: the lines containing the word "google"
    - Store the output in an HDFS folder

## Exercise #30 - Example

#### Input file

66.249.69.97 - - [24/Sep/2014:22:25:44 +0000] "GET http://www.google.com/bot.html" 66.249.69.97 - - [24/Sep/2014:22:26:44 +0000] "GET http://www.google.com/how.html" 66.249.69.97 - - [24/Sep/2014:22:28:44 +0000] "GET http://dbdmg.polito.it/course.html" 71.19.157.179 - - [24/Sep/2014:22:30:12 +0000] "GET http://www.google.com/faq.html" 66.249.69.97 - - [24/Sep/2014:31:28:44 +0000] "GET http://dbdmg.polito.it/thesis.html"

#### Output

66.249.69.97 - [24/Sep/2014:22:25:44 +0000] "GET http://www.google.com/bot.html" 66.249.69.97 - [24/Sep/2014:22:26:44 +0000] "GET http://www.google.com/how.html" 71.19.157.179 - [24/Sep/2014:22:30:12 +0000] "GET http://www.google.com/faq.html"

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#### Exercise #31

- Log analysis
  - Input: log of a web server (i.e., a textual file)
    - Each line of the file is associated with a URL request
  - Output: the list of distinct IP addresses associated with the connections to a google page (i.e., connections to URLs containing the term "www.google.com")
    - Store the output in an HDFS folder

## Exercise #31 - Example

#### Input file

66.249.69.97 - [24/Sep/2014:22:25:44 +0000] "GET http://www.google.com/bot.html" 66.249.69.97 - [24/Sep/2014:22:26:44 +0000] "GET http://www.google.com/how.html" 66.249.69.97 - [24/Sep/2014:22:28:44 +0000] "GET http://dbdmg.polito.it/course.html" 71.19.157.179 - [24/Sep/2014:22:30:12 +0000] "GET http://www.google.com/faq.html" 66.249.69.95 - [24/Sep/2014:31:28:44 +0000] "GET http://dbdmg.polito.it/thesis.html" 66.249.69.97 - [24/Sep/2014:56:26:44 +0000] "GET http://www.google.com/how.html" 56.249.69.97 - [24/Sep/2014:56:26:44 +0000] "GET http://www.google.com/how.html"

#### Output

66.249.69.97 71.19.157.179 56.249.69.97

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#### Exercise #32

- Maximum value
  - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId,date,PM10 value (μg/m³)\n
  - Output: report the maximum value of PM10
    - Print the result on the standard output

## Exercise #32 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

60.2

# Exercise #33

- Top-k maximum values
  - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: report the top-3 maximum values of PM10
    - Print the result on the standard output

## Exercise #33 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

60.2 55.5

52.5

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## Exercise #34

- Readings associated with the maximum value
  - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: the line(s) associated with the maximum value of PM10
    - Store the result in an HDFS folder

## Exercise #34 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,60.2 \$2,2016-01-03,52.5

Output

\$1,2016-01-02,60.2 \$1,2016-01-03,60.2

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## Exercise #35

- Dates associated with the maximum value
  - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: the date(s) associated with the maximum value of PM10
    - Store the result in an HDFS folder

## Exercise #35 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,60.2 \$2,2016-01-03,52.5

Output

2016-01-02 2016-01-03

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## Exercise #36

- Average value
  - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: compute the average PM10 value
    - Print the result on the standard output

# Exercise #36 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

39.86

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## Exercise #37

- Maximum values
  - Input: a textual csv file containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: the maximum value of PM10 for each sensor
    - Store the result in an HDFS file

#### Exercise #37 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

(s1,60.2) (s2,52.5)

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#### Exercise #38

- Pollution analysis
  - Input: a textual csv file containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId,date,PM10 value (μg/m³)\n
  - Output: the sensors with at least 2 readings with a PM10 value greater than the critical threshold 50
    - Store in an HDFS file the sensorlds of the selected sensors and also the number of times each of those sensors is associated with a PM10 value greater than 50

## Exercise #38 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

(51,2)

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## Exercise #39

- Critical dates analysis
  - Input: a textual csv file containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId,date,PM10 value (μg/m³)\n
  - Output: an HDFS file containing one line for each sensor
    - Each line contains a sensorId and the list of dates with a PM10 values greater than 50 for that sensor

## Exercise #39 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

(\$1, [2016-01-02, 2016-01-03]) (\$2, [2016-01-03])

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## Exercise #39 bis

- Critical dates analysis
  - Input: a textual csv file containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
  - Output: an HDFS file containing one line for each sensor
    - Each line contains a sensorId and the list of dates with a PM10 values greater than 50 for that sensor
    - Also the sensors which have never been associated with a PM10 values greater than 50 must be included in the result (with an empty set)

## Exercise #39 bis - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5 \$3,2016-01-03,12.5

Output

(\$1, [2016-01-02, 2016-01-03]) (\$2, [2016-01-03]) (\$3, [])

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#### Exercise #40

- Order sensors by number of critical days
  - Input: a textual csv file containing the daily value of PM10 for a set of sensors
    - Each line of the files has the following format sensorId,date,PM10 value (μg/m³)\n
  - Output: an HDFS file containing the sensors ordered by the number of critical days
    - Each line of the output file contains the number of days with a PM10 values greater than 50 for a sensor s and the sensorId of sensor s

## Exercise #40 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

2,51 1,52

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## Exercise #41

- Top-k most critical sensors
  - Input:
    - A textual csv file containing the daily value of PM10 for a set of sensors
      - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
    - The value of k
      - It is an argument of the application

- Top-k most critical sensors
  - Output:
    - An HDFS file containing the top-k critical sensors
      - The "criticality" of a sensor is given by the number of days with a PM10 values greater than 50
      - Each line contains the number of critical days and the sensorId

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## Exercise #41 - Example

Input file

\$1,2016-01-01,20.5 \$2,2016-01-01,30.1 \$1,2016-01-02,60.2 \$2,2016-01-02,20.4 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

• k = 1

Output

2, S1

- Mapping Question-Answer(s)
  - Input:
    - A large textual file containing a set of questions
      - Each line contains one question
      - Each line has the format
        - QuestionId,Timestamp,TextOfTheQuestion
    - A large textual file containing a set of answers
      - Each line contains one answer
      - Each line has the format
        - Answerld, QuestionId, Timestamp, TextOfThe Answer

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## Exercise #42

- Output:
  - A file containing one line for each question
  - Each line contains a question and the list of answers to that question
    - QuestionId, TextOfTheQuestion, list of Answers

## Exercise #42 - Example

Questions

Q1,2015-01-01,What is ..? Q2,2015-01-03,Who invented ..

Answers

A1,Q1,2015-01-02,It is .. A2,Q2,2015-01-03,John Smith A3,Q1,2015-01-05,I think it is ..

## Exercise #42 - Example

Output

(Q1,([What is ..?],[It is .., I think it is ..])) (Q2,([Who invented ..],[John Smith]))

#### Exercise #43 - 1

- Critical bike sharing station analysis
- Input:
  - A textual csv file containing the occupancy of the stations of a bike sharing system
    - The sampling rate is 5 minutes
    - Each line of the file contains one sensor reading/sample has the following format stationId,date,hour,minute,num\_of\_bikes,num\_of\_free\_slots
    - Some readings are missing due to temporarily malfunctions of the stations
      - Hence, the number of samplings is not exactly the same for all stations
  - The number of distinct stations is 100

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#### Exercise #43 – 2

- Input:
  - A second textual csv file containing the list of neighbors of each station
    - Each line of the file has the following format stationId<sub>x</sub>, list of neighbors of stationId<sub>x</sub>
    - E.g.,
      s1,s2 s3
      means that s2 and s3 are neighbors of s1

## Exercise #43 – 3

#### Outputs:

- Compute the percentage of critical situations for each station
  - A station is in a critical situation if the number of free slots is below a user provided threshold (e.g., 3 slots)
  - The percentage of critical situations for a station Si is defined as (number of critical readings associated with Si)/(total number of readings associated with Si)

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#### Exercise #43 - 4

- Store in an HDFS file the stations with a percentage of critical situations higher than 80% (i.e., stations that are almost always in a critical situation and need to be extended)
  - Each line of the output file is associated with one of the selected stations and contains the percentage of critical situations and the stationId
  - Sort the stored stations by percentage of critical situations

## Exercise #43 – 5

- Compute the percentage of critical situations for each pair (timeslot, station)
  - Timeslot can assume the following 6 values
    - [o-3]
    - [4-7]
    - **[8-11]**
    - **[12-15]**
    - **•** [16-19]
    - **[20-23]**

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#### Exercise #43 – 6

- Store in an HDFS file the pairs (timeslot, station) with a percentage of critical situations higher than 80% (i.e., stations that need rebalancing operations in specific timeslots)
  - Each line of the output file is associated with one of the selected pairs (timeslot, station) and contains the percentage of critical situations and the pair (timeslot, stationId)
  - Sort the result by percentage of critical situations

## Exercise #43 – 7

- Select a reading (i.e., a line) of the first input file if and only if the following constraints are true
  - The line is associated with a full station situation
    - i.e., the station Si associated with the current line has a number of free slots equal to o
  - All the neighbor stations of the station Si are full in the time stamp associated with the current line
    - i.e., bikers cannot leave the bike at Station Si and also all the neighbor stations are full in the same time stamp
- Store the selected readings/lines in an HDFS file and print on the standard output the total number of such lines

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#### Exercise #44

- Misleading profile selection
- Input:
  - A textual file containing the list of movies watched by the users of a video on demand service
    - Each line of the file contains the information about one visualization
      - userid, movieid, start-timestamp, end-timestamp
    - The user with id userid watched the movie with id movieid from start-timestamp to end-timestamp

- Input:
  - A second textual file containing the list of preferences for each user
    - Each line of the file contains the information about one preference

userid, movie-genre

 The user with id userid liked the movie of type moviegenre

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## Exercise #44

- Input:
  - A third textual file containing the list of movies with the associated information
    - Each line of the file contains the information about one movie

movieid, title, movie-genre

- There is only one line for each movie
  - i.e., each movie has one single genre

- Output:
  - Select the userids of the list of users with a misleading profile
    - A user has a misleading profile if more than threshold% of the movies he/she watched are not associated with a movie genre he/she likes
    - threshold is an argument/parameter of the application and it is specified by the user
  - Store the result in an HDFS file

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#### Exercise #45

- Profile update
- Input:
  - A textual file containing the list of movies watched by the users of a video on demand service
    - Each line of the file contains the information about one visualization
      - userid, movieid, start-timestamp, end-timestamp
    - The user with id userid watched the movie with id movieid from start-timestamp to end-timestamp

- Input:
  - A second textual file containing the list of preferences for each user
    - Each line of the file contains the information about one preference

userid, movie-genre

 The user with id userid liked the movie of type moviegenre

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## Exercise #45

- Input:
  - A third textual file containing the list of movies with the associated information
    - Each line of the file contains the information about one movie

movieid, title, movie-genre

- There is only one line for each movie
  - i.e., each movie has one single genre

- Output:
  - Select for each user with a misleading profile (according to the same definition of Exercise #44) the list of movie genres that are not in his/her preferred genres and are associated with at least 5 movies watched by the user
  - Store the result in an HDFS file
    - Each line of the output file is associated with one pair (user, selected misleading genre) associated with him/her
    - The format is userid, selected (misleading) genre
    - Users associated with a list of selected genres are associated with multiple lines of the output file

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#### Exercise #46

- Time series analysis
- Input:
  - A textual file containing a set of temperature readings
  - Each line of the file contains one timestamp and the associated temperature reading timestamp, temperature
    - The format of the timestamp is the Unix timestamp that is defined as the number of seconds that have elapsed since oo:oo:oo Coordinated Universal Time (UTC), Thursday, 1 January 1970
  - The sample rate is 1 minute
    - i.e., the difference between the timestamps of two consecutive readings is 60 seconds

- Output:
  - Consider all the windows containing 3 consecutive temperature readings and
    - Select the windows characterized by an increasing trend
      - A window is characterized by an increasing trend if for all the temperature readings in it temperature(t)>temperature(t-60 seconds)
    - Store the result into an HDFS file

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## Exercise #46 - Example

Input file

1451606400,12.1 1451606460,12.2 1451606520,13.5 1451606580,14.0 1451606640,14.0 1451606700,15.5 1451606760,15.0

Output file

1451606400,12.1,1451606460,12.2,1451606520,13.5 1451606460,12.2,1451606520,13.5,1451606580,14.0

- Input:
  - A csv file containing a list of profiles
    - Header: name, surname, age
    - Each line of the file contains one profile
    - name,surname,age
- Output:
  - A csv file containing one line for each profile. The original age attribute is substituted with a new attributed called rangeage of type String
    - rangeage = "[" + (age/10)\*10 + "-" + (age/10)\*10 +9"]"

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## Exercise #49

Input:

name,surname,age

Paolo, Garza, 42

Luca, Boccia, 41

Maura, Bianchi, 16

Expected output:

name, surname, rangeage

Paolo, Garza, [40-49]

Luca, Boccia, [40-49]

Maura, Bianchi, [10-19]

- Input:
  - A csv file containing a list of profiles
    - Header: name, surname, age
    - Each line of the file contains one profile
    - name,surname,age
- Output:
  - A csv file containing one single column called "name\_surname" of type String
    - name\_surname = name+" "+surname

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## Exercise #50

Input:

name, surname, age

Paolo, Garza, 42

Luca, Boccia, 41

Maura, Bianchi, 16

Expected output:

name\_surname

Paolo Garza

Luca Boccia

Maura Bianchi