# Big data: architectures and data analytics

# Spark - Exercises

- 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

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# 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"

- 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

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# 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"

Output

66.249.69.97 71.19.157.179

- 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

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# 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

- 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

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# 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

- 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

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# 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 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

\$1,2016-01-02,60.2

- 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

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# 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 \$1,2016-01-03,55.5 \$2,2016-01-03,52.5

Output

2016-01-02

1.4

- 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

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# 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