

RDDs of numbers

RDDs of numbers

- Spark provides specific actions for RDD containing numerical values (integers or floats)
- RDDs of numbers can be created by using the standard methods
 - parallelize
 - transformations that return an RDD of numbers
- The following specific actions are also available on this type of RDDs
 - `sum()`, `mean()`, `stdev()`, `variance()`, `max()`, `min()`

2

RDDs of numbers: actions

- All the examples reported in the following are applied on `inputRDD` that is an RDD containing the following double values
 - [1.5, 3.5, 2.0]

3

RDDs of numbers: Summary

Action	Purpose	Example	Result
<code>sum()</code>	Return the sum over the values of the input RDD	<code>inputRDD.sum()</code>	7.0
<code>mean()</code>	Return the mean value	<code>inputRDD.mean()</code>	2.3333
<code>stdev()</code>	Return the standard deviation computed over the values of the input RDD	<code>inputRDD.stdev()</code>	0.8498
<code>variance()</code>	Return the variance computed over the values of the input RDD	<code>inputRDD.variance()</code>	0.7223
<code>max()</code>	Return the maximum value	<code>inputRDD.max()</code>	3.5
<code>min()</code>	Return the minimum value	<code>inputRDD.min()</code>	1.5

4

RDDs of numbers: example

- Create an RDD containing the following float values
 - [1.5, 3.5, 2.0]
- Print on the standard output the following statistics
 - sum, mean, standard deviation, variance, maximum value, and minimum value

5

DoubleRDD actions: example

```
# Create an RDD containing a list of float values
inputRDD = sc.parallelize([1.5, 3.5, 2.0])

# Compute the statistics of interest and print them on
# the standard output
print("sum:", inputRDD.sum())
print("mean:", inputRDD.mean())
print("stdev:", inputRDD.stdev())
print("variance:", inputRDD.variance())
print("max:", inputRDD.max())
print("min:", inputRDD.min())
```

6