

## 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()

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### 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]

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### RDDs of numbers: Summary

| Action     | Purpose  | Example             | Result |
|------------|--|---------------------|--------|
| sum()      | Return the sum over the values of the inputRDD                         | inputRDD.sum()      | 7.0    |
| mean()     | Return the mean value  | inputRDD.mean()     | 2.3333 |
| stdev()    | Return the standard deviation computed over the values of the inputRDD | inputRDD.stdev()    | 0.8498 |
| variance() | Return the variance computed over the values of the inputRDD           | inputRDD.variance() | 0.7223 |
| max()      | Return the maximum value   | inputRDD.max()      | 3.5    |
| min()      | Return the minimum value   | inputRDD.min()      | 1.5    |

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### 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

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### 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())
```

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