Python For Data Science Cheat Sheet

PySpark Basics

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Spark

PySpark is the Spark Python API that exposes the Spark programming model to Python



Initializing Spark

SparkContext

```
>>> from pyspark import SparkContext
>>> sc = SparkContext(master = 'local[2]')
```

Inspect SparkContext

```
>>> sc.version
>>> sc.pythonVer
>>> sc.master
>>> str(sc.sparkHome)
>>> str(sc.sparkUser())
>>> sc.appName
>>> sc.applicationId
>>> sc.defaultParallelism
>>> sc.defaultMinPartitions
```

Retrieve SparkContext version Retrieve Python version Master URL to connect to Path where Spark is installed on worker nodes Retrieve name of the Spark User running SparkContext Return application name Retrieve application ID Return default level of parallelism Default minimum number of partitions for RDDs

Configuration

```
>>> from pyspark import SparkConf, SparkContext
>>> conf = (SparkConf()
            .setMaster("local")
            .setAppName("My app")
            .set("spark.executor.memory", "lg"))
>>> sc = SparkContext(conf = conf)
```

Using The Shell

In the PySpark shell, a special interpreter-aware SparkContext is already created in the variable called sc.

```
$ ./bin/spark-shell --master local[2]
$ ./bin/pyspark --master local[4] --py-files code.py
```

Set which master the context connects to with the --master argument, and add Python .zip, .egg or .py files to the runtime path by passing a comma-separated list to --py-files.

Loading Data

Parallelized Collections

```
>>> rdd = sc.parallelize([('a',7),('a',2),('b',2)])
>>> rdd2 = sc.parallelize([('a',2),('d',1),('b',1)])
>>> rdd3 = sc.parallelize(range(100))
>>> rdd4 = sc.parallelize([("a",["x","y","z"]), ("b",["p", "r"])])
```

External Data

Read either one text file from HDFS, a local file system or or any Hadoop-supported file system URI with textFile(), or read in a directory of text files with wholeTextFiles().

```
>>> textFile = sc.textFile("/my/directory/*.txt")
>>> textFile2 = sc.wholeTextFiles("/my/directory/")
```

Retrieving RDD Information

Basic Information

```
>>> rdd.getNumPartitions()
>>> rdd.count()
>>> rdd.countByKey()
 defaultdict(<type 'int'>, {'a':2, 'b':1})
>>> rdd.countByValue()
 defaultdict(<type 'int'>, {('b',2):1,('a',2):1,('a',7):1)}
>>> rdd.collectAsMap()
 {'a': 2,'b': 2}
>>> rdd3.sum()
 4950
>>> sc.parallelize([]).isEmpty()
```

List the number of partitions Count RDD instances

Count RDD instances by key

Count RDD instances by value

Return (key,value) pairs as a dictionary Sum of RDD elements

Check whether RDD is empty

Summary

| >>> rdd3.max() | Maximum value of RDD elements |
|---|----------------------------------|
| >>> rdd3.min() | Minimum value of RDD elements |
| 0 >>> rdd3.mean() | Mean value of RDD elements |
| 49.5 >>> rdd3.stdev() | Standard deviation of RDD elemen |
| 28.866070047722118 >>> rdd3.variance() | Compute variance of RDD element |
| 833.25 >>> rdd3.histogram(3) | Compute histogram by bins |
| ([0,33,66,99],[33,33,34]) >>> rdd3.stats() | Summary statistics (count, mean, |

Standard deviation of RDD elements

Summary statistics (count, mean, stdev, max &

Applying Functions

```
>>> rdd.map(lambda x: x+(x[1],x[0]))
        .collect()
 [('a',7,7,'a'),('a',2,2,'a'),('b',2,2,'b')]
\Rightarrow rdd5 = rdd.flatMap(lambda x: x+(x[1],x[0]))
>>> rdd5.collect()
 ['a',7,7,'a','a',2,2,'a','b',2,2,'b']
>>> rdd4.flatMapValues(lambda x: x)
        .collect()
 [('a', 'x'), ('a', 'y'), ('a', 'z'), ('b', 'p'), ('b', 'r')]
```

Apply a function to each RDD element

Apply a function to each RDD element and flatten the result

Apply a flatMap function to each (key,value) pair of rdd4 without changing the keys

Selecting Data

Getting >>> rdd.collect() [('a', 7), ('a', 2), ('b', 2)] >>> rdd.take(2) [('a', 7), ('a', 2)] >>> rdd.first() ('a', 7) >>> rdd.top(2) [('b', 2), ('a', 7)]

Sampling

>>> rdd3.sample(False, 0.15, 81).collect() Return sampled subset of rdd3 [3,4,27,31,40,41,42,43,60,76,79,80,86,97]

Filtering >>> rdd.filter(lambda x: "a" in x)

.collect() [('a',7),('a',2)] >>> rdd5.distinct().collect() ['a',2,'b',7] >>> rdd.keys().collect() ['a', 'a', 'b']

Return a list with all RDD elements

Take first 2 RDD elements

Take first RDD element

Take top 2 RDD elements

Filter the RDD

Return distinct RDD values

Return (key,value) RDD's keys

Iterating

```
>>> def g(x): print(x)
                                      Apply a function to all RDD elements
>>> rdd.foreach(g)
  ('a', 7)
('b', 2)
   ('a', 2)
```

Reshaping Data

```
Reducing
>>> rdd.reduceByKey(lambda x,y : x+y)
      .collect()
 [('a',9),('b',2)]
```

>>> rdd.reduce(lambda a, b: a + b) ('a',7,'a',2,'b',2)

Grouping by

>>> rdd3.groupBy(lambda x: x % 2) .mapValues(list) .collect() >>> rdd.groupByKey() .mapValues(list) .collect() [('a',[7,2]),('b',[2])]

Aggregating

```
>>> seqOp = (lambda x, y: (x[0]+y, x[1]+1))
>>> combOp = (lambda x,y:(x[0]+y[0],x[1]+y[1]))
>>> rdd3.aggregate((0,0),seqOp,combOp)
  (4950, 100)
>>> rdd.aggregateByKey((0,0),seqop,combop)
       .collect()
  [('a',(9,2)), ('b',(2,1))]
>>> rdd3.fold(0,add)
 4950
>>> rdd.foldByKey(0, add)
       .collect()
  [('a',9),('b',2)]
>>> rdd3.keyBy(lambda x: x+x)
```

each key Merge the rdd values

Merge the rdd values for

Return RDD of grouped values

Group rdd by key

Aggregate RDD elements of each partition and then the results Aggregate values of each RDD key

Aggregate the elements of each partition, and then the results Merge the values for each key

Create tuples of RDD elements by applying a function

Mathematical Operations

.collect()

```
>>> rdd.subtract(rdd2)
                                         Return each rdd value not contained
        .collect()
                                         in rdd2
  [('b',2),('a',7)]
                                         Return each (key,value) pair of rdd2
>>> rdd2.subtractByKey(rdd)
                                         with no matching key in rdd
         .collect()
  [('d', 1)]
>>> rdd.cartesian(rdd2).collect()
                                        Return the Cartesian product of rdd
```

Sort

```
>>> rdd2.sortBy(lambda x: x[1])
                                          Sort RDD by given function
         .collect()
  [('d',1),('b',1),('a',2)]
                                          Sort (key, value) RDD by key
>>> rdd2.sortByKey()
         .collect()
  [('a',2),('b',1),('d',1)]
```

Repartitioning

| >>> | rdd. | repartition (4) |
|-----|------|-----------------|
| | | coalesce(1) |

New RDD with 4 partitions

and rdd2

Decrease the number of partitions in the RDD to 1

Saving

```
>>> rdd.saveAsTextFile("rdd.txt")
>>> rdd.saveAsHadoopFile("hdfs://namenodehost/parent/child",
                           'org.apache.hadoop.mapred.TextOutputFormat')
```

Stopping SparkContext

>>> sc.stop()

Execution

\$./bin/spark-submit examples/src/main/python/pi.py



