

# PySpark 2.4 Quick Reference Guide

## What is Apache Spark?

- Open Source cluster computing framework
- Fully scalable and fault-tolerant
- Simple API's for Scala, **Python**, SQL, and R
- Seamless streaming and batch applications
- Built-in libraries for data access, streaming, data integration, graph processing, and advanced analytics / machine learning

## Spark Terminology

- **Driver:** the local process that manages the spark session and returned results
- **Workers:** computer nodes that perform parallel computation
- **Executors:** processes on worker nodes that do the parallel computation
- **Action:** is either an instruction to return something to the driver or to output data to a file system or database
- **Transformation:** is anything that isn't an action and are performed in a lazy fashion
- **Map:** indicates operations that can run in a row independent fashion
- **Reduce:** indicates operations that have intra-row dependencies
- **Shuffle:** is the movement of data from executors to run a Reduce operation
- **RDD:** Redundant Distributed Dataset is the legacy in-memory data format
- **DataFrame:** a flexible object oriented data structure that that has a row/column schema
- **Dataset:** a DataFrame like data structure that doesn't have a row/column schema

## Spark Libraries

- **ML:** is the machine learning library with tools for statistics, featurization, evaluation, classification, clustering, frequent item mining, regression, and recommendation
- **GraphFrames / GraphX:** is the graph analytics library
- **Structured Streaming:** is the library that handles real-time streaming via micro-batches and unbounded DataFrames

## Spark Data Types

- **Strings**
  - StringType
- **Dates / Times**
  - DateType
  - TimestampType
- **Numeric**
  - DecimalType
  - DoubleType
  - FloatType
  - ByteType
  - IntegerType
  - LongType
  - ShortType
- **Complex Types**
  - ArrayType
  - MapType
  - StructType
  - StructField
- **Other**
  - BooleanType
  - BinaryType
  - NullType (None)

## PySpark Session (spark)

- spark.createDataFrame()
- spark.range()
- spark.streams
- spark.sql()
- spark.table()
- spark.udf()
- spark.version()
- spark.stop()

## PySpark Catalog (spark.catalog)

- cacheTable()
- clearCache()
- createTable()
- createExternalTable()
- currentDatabase
- dropTempView()
- listDatabases()
- listTables()
- listFunctions()
- listColumns()
- isCached()
- recoverPartitions()
- refreshTable()
- refreshByPath()
- registerFunction()
- setCurrentDatabase()
- uncacheTable()

## PySpark Data Sources API

- **Input Reader / Streaming Source (spark.read, spark.readStream)**
  - load()
  - schema()
  - table()
- **Output Writer / Streaming Sink (df.write, df.writeStream)**
  - bucketBy()
  - insertInto()
  - mode()
  - outputMode() # streaming
  - partitionBy()
  - save()
  - saveAsTable()
  - sortBy()
  - start() # streaming
  - trigger() # streaming
- **Common Input / Output**
  - csv()
  - format()
  - jdbc()
  - json()
  - parquet()
  - option(), options()
  - orc()
  - text()

## Structured Streaming

- **StreamingQuery**
  - awaitTermination()
  - exception()
  - explain()
  - foreach()
  - foreachBatch()
  - id
  - isActive
  - lastProgress
  - name
  - processAllAvailable()
  - recentProgress
  - runId
  - status
  - stop()
- **StreamingQueryManager (spark.streams)**
  - active
  - awaitAnyTermination()
  - get()
  - resetTerminated()

## PySpark DataFrame Actions

- **Local Output**
  - show()
  - take()
  - toDF()
  - toJSON()
  - toLocalIterator()
  - toPandas()
- **Partition Control**
  - repartition()
  - repartitionByRange()
  - coalesce()
- **Status Actions**
  - columns()
  - explain()

- isLocal()
- isStreaming()
- printSchema() / dtypes
- **Distributed Function**
  - forEach()
  - forEachPartition()

## PySpark DataFrame Transformations

- **Grouped Data**
  - cube()
  - groupBy()
  - pivot()
- **Stats**
  - approxQuantile()
  - corr()
  - count()
  - cov()
  - crosstab()
  - describe()
  - freqItems()
  - summary()
- **Column / cell control**
  - drop() # drops columns
  - fillna() #alias to na.fillreplace()
  - select(), selectExpr()
  - withColumn()
  - withColumnRenamed()
  - colRegex()
- **Row control**
  - asc()
  - asc\_nulls\_first()
  - asc\_nulls\_last()
  - desc()
  - desc\_nulls\_first()
  - desc\_nulls\_last()
  - distinct()
  - dropDuplicates()
  - dropna() #alias to na.drop
  - filter()
  - sort()
  - sortWithinPartitions()
  - limit()
- **Sampling**
  - sample()
  - sampleBy()
  - randomSplit()
- **NA (Null/Missing) Transformations**
  - na.drop()
  - na.fill()
  - na.replace()
- **Caching / Checkpointing**
  - checkpoint()
  - localCheckpoint()
  - persist(), unpersist()
  - withWatermark() # streaming
- **Joining**
  - join()
  - crossJoin()
  - exceptAll()
  - hint()
  - intersect(), intersectAll()
  - subtract()
  - union()
  - unionByName()
- **Python Pandas**
  - apply()
  - pandas\_udf()
- **SQL**
  - createGlobalTempView()
  - createOrReplaceGlobalTempView()
  - createOrReplaceTempView()
  - createTempView()
  - registerJavaFunction()
  - registerJavaUDAF()

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## PySpark DataFrame Functions

- **Aggregations (df.groupBy())**
  - agg()
  - approx\_count\_distinct()
  - count()
  - countDistinct()
  - mean()
  - min(), max()
  - first(), last()
  - grouping()
  - grouping\_id()
  - kurtosis()
  - skewness()
  - stddev()
  - stddev\_pop()
  - stddev\_samp()
  - sum()
  - sumDistinct()
  - var\_pop()
  - var\_samp()
  - variance()
- **Column Operators**
  - alias()
  - between()
  - contains()
  - eqNullSafe()
  - isNull(), isNotNull()
  - isin()
  - isnan()
  - like()
  - rlike()
  - getItem()
  - getField()
  - startswith(), endswith()
- **Basic Math**
  - abs()
  - exp(), expm1()
  - factorial()
  - floor(), ceil()
  - greatest(), least()
  - pow()
  - round(), bround()
  - rand()
  - randn()
  - sqrt(), cbrt()
  - log(), log2(), log10(), log1p()
  - signum()
- **Trigonometry**
  - cos(), cosh(), acos()
  - degrees()
  - hypot()
  - radians()
  - sin(), sinh(), asin()
  - tan(), tanh(), atan(), atan2()
- **Multivariate Statistics**
  - corr()
  - covar\_pop()
  - covar\_samp()
- **Conditional Logic**
  - coalesce()
  - nanvl()
  - otherwise()
  - when()
- **Formatting**
  - format\_string()
  - format\_number()

- **Row Creation**
  - explode(), explode\_outer()
  - posexplode(), posexplode\_outer()
- **Date & Time**
  - add\_months()
  - current\_date()
  - current\_timestamp()
  - date\_add(), date\_sub()
  - date\_format()
  - date\_trunc()
  - datediff()
  - dayofweek()
  - dayofmonth()
  - dayofyear()
  - from\_unixtime()
  - from\_utc\_timestamp()
  - hour()
  - last\_day(), next\_day()
  - minute()
  - month()
  - months\_between()
  - quarter()
  - second()
  - to\_date()
  - to\_timestamp()
  - to\_utc\_timestamp()
  - trunc()
  - unix\_timestamp()
  - weekofyear()
  - window()
  - year()
- **String**
  - concat()
  - concat\_ws()
  - format\_string()
  - initcap()
  - instr()
  - length()
  - levenshtein()
  - locate()
  - lower(), upper()
  - lpad(), rpad()
  - ltrim(), rtrim()
  - regexp\_extract()
  - regexp\_replace()
  - repeat()
  - reverse()
  - soundex()
  - split()
  - substring()
  - substring\_index()
  - translate()
  - trim()
- **Collections (Arrays & Maps)**
  - array()
  - array\_contains()
  - array\_distinct()
  - array\_except()
  - array\_intersect()
  - array\_join()
  - array\_max(), array\_min()
  - array\_position()
  - array\_remove()
  - array\_repeat()
  - array\_sort()
  - array\_union()
  - arrays\_overlap()
  - arrays\_zip()

- create\_map()
  - element\_at()
  - flatten()
  - map\_concat()
  - map\_from\_arrays()
  - map\_from\_entries()
  - map\_keys()
  - map\_values()
  - sequence()
  - shuffle()
  - size()
  - slice()
  - sort\_array()
- **Hashes**
    - crc32()
    - hash()
    - md5()
    - sha1(), sha2()
  - **Special**
    - broadcast()
    - col()
    - expr()
    - input\_file\_name()
    - lit()
    - monotonically\_increasing\_id()
    - spark\_partition\_id()
  - **Conversion**
    - base64(), unbase64()
    - bin()
    - cast()
    - conv()
    - encode(), decode()
    - from\_json(), to\_json()
    - get\_json\_object()
    - hex(), unhex()
    - schema\_of\_json()

## PySpark Windowed Aggregates

- **Window Operators**
  - over()
- **Window Specification**
  - orderBy()
  - partitionBy()
  - rangeBetween()
  - rowsBetween()
- **Ranking Functions**
  - ntile()
  - percentRank()
  - rank(), denseRank()
  - row\_number()
- **Analytical Functions**
  - cume\_dist()
  - lag(), lead()
- **Aggregate Functions**
  - All of the listed aggregate functions
- **Window Specification Example**

```
from pyspark.sql.window import Window
windowSpec = \
Window \
.partitionBy(...) \
.orderBy(...) \
.rowsBetween(start, end) # ROW Window Spec
# or
.rangeBetween(start, end) # RANGE Window Spec
```

# example usage in a DataFrame transformation  
df.withColumn('rank', rank(...).over(windowSpec))

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