# PySpark SQL CHEAT SHEET

# Initializing Spark Session

- >>> from pyspark.sql import SparkSession
- >>> spark = SparkSession\.builder\.appName("PySpark SQL\.config("spark.some.config.option", "some-value") \.getOrCreate()

# Creating Data Frames

#import pyspark class Row from module sql
>>>from pyspark.sql import \*

• Infer Schema:

>>> sc = spark.sparkContext

>>> A = sc.textFile("Filename.txt")

>>> B = lines.map(lambda x: x.split(","))

>>> C = parts.map(lambda a: Row(col1=a[o],col2=int(a[1])))

>>> C df = spark.createDataFrame(C)

Specify Schema:

>>> C = parts.map(lambda a: Row(col1=a[o], col2=int(a[1].strip())))

>>> schemaString = "MyTable"

>>> D = [StructField(field\_name, StringType(), True) for

field name in schemaString.split()]

>>> E = StructType(D)

>>> spark.createDataFrame(C, E).show()

col1	col2
row1	3
row2	4
row3	5



FURTHERMORE: Spark, Scala and Python Training Training Course

# From Spark Data Sources

JSON

>>>df = spark.read.json("table.json)

>>>df.show()

>>> df2 = spark.read.load("tablee2.json", format="json")

Parquet Files

>>> df3 = spark.read.load("newFile.parquet")

### Inspect Data

>>> df.dtypes -- Return df column names and data types

>>> df.show()
 Display the content of df

>>> df.head()
 - Return first n rows
 - Return the first n rows

• >>> df.schema -- Return the schema of df

>>> df.describe().show() - Compute summary statistics

>>> df.columns
 - Return the columns of df
 - Count the number of rows in df

• >>> df.distinct().count() - Count the number of distinct rows in df

>>> df.printSchema() -- Print the schema of df

>>> df.explain()
 -- Print the (logical and physical) plans

## Column Operations

Add

>>> df = df.withColumn('col1',df.table.col1) \ .withColumn('col2',df.table.col2) \ .withColumn('col3',df.table.col3) \ .withColumn('col4',df.table.col4) \ .withColumn(col5', explode(df.table.col5))

Update

>>> df = df.withColumnRenamed('col1', 'column1')

Remove

>>> df = df.drop("col3", "col4")

>>> df = df.drop(df.col3).drop(df.col4)

#### **Actions**

Group By: >>> df.groupBy("col1")\.count()\.show()

Filter: >>> df.filter(df["col2"]>4).show()

Sort: >>> peopledf.sort(peopledf.age.desc()).collect()

>>> df.sort("col1", ascending=False).collect()

>>> df.orderBy(["col1","col3"],ascending=[0,1])\ .collect()

Missing & Replacing Values:

>>> df.na.fill(20).show()

>>> df.na.drop().show()
>>> df.na \ .replace(10, 20) \ .show()

Repartitioning:

>>> df.repartition(10)\ df with 10 partitions .rdd \

.getNumPartitions()

>>> df.coalesce(1).rdd.getNumPartitions()

# SQL Queries

>>> from pyspark.sql import functions as f

Select

>>> df.select("col1").show()

>>> df.select("col2","col3") \ .show()

When

>>> df.select("col1", f.when(df.col2> 30, 1) \ .otherwise(0)) \ .show()

>>> df[df.col1.isin("A","B")] .collect()

#### **Running SQL Queries Programmatically**

Registering Data Frames as Views:

>>> peopledf.createGlobalTempView("column1")

>>> df.createTempView("column1")

>>> df.createOrReplaceTempView("column2")

Query Views

>>> df one = spark.sql("SELECT \* FROM customer").show()

>>> df new = spark.sql("SELECT \* FROM global temp.people")\.show()

## Output Operations

Data Structures:

>>> rdd\_1 = df.rdd

>>> df.toJSON().first()

>>> df.toPandas()

Write & Save to Files:

>>> df<mark>.select("col3", "col</mark>5")\.write\.sa</mark>ve("table\_new.json",format="json")

Stopping SparkSession

>>> spark.stop()















