Python For Data Science *Cheat Sheet*

PySpark - SQL Basics

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PySpark & Spark SQL

Spark SQL is Apache Spark's module for working with structured data.



Duplicate Values

Queries

>>> df = df.dropDuplicates()

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

"age",

>>> df.select("firstName",

>>> df.select("firstName",

>>> df.select("firstName'

>>> df.select("firstName",

.show()

.collect()

Adding Columns

Updating Columns

Removing Columns

.show()

.show()

show()

When

>>> from pyspark.sql import functions as

explode("phoneNumber") \

F.when(df.age > 30, 1) \

.startswith("Sm")) $\$

.alias("name"))

>>> diase latt (lif. and between (22 24)) A Show age: values are TRUE between Arrevial WECOGET

.withColumn('postalCode', df.address.postalCode) \

.withColumn('streetAddress',df.address.streetAddress) \

explode (df.phoneNumber.type))

explode(df.phoneNumber.number)) \

.withColumn('state',df.address.state) \

>>> df = df.withColumnRenamed('telePhoneNumber', 'phoneNumber')

.alias("contactInfo")) \

>>> df.select("firstName","lastName") \

.select("contactInfo.type",

"firstName",

>>> df.select(df["firstName"],df["age"]+ 1)

.otherwise(0)) \

.collect()

>>> df[df.firstName.isin("Jane","Boris")]

df.lastName \

>>> df.select(df.firstName.substr(1, 3) \

Add, Update & Remove Columns

>>> df = df.drop("address", "phoneNumber")

>>> df = df.drop(df.address).drop(df.phoneNumber)

>>> df = df.withColumn('city',df.address.city)

.withColumn('telePhoneNumber',

.withColumn('telePhoneType',

"age") \

>>> df.select(df['age'] > 24).show()

Initializing SparkSession

A SparkSession can be used create DataFrame, register DataFrame as tables,

```
execute SQL over tables, cache tables, and read parquet files.
```

```
>>> from pyspark.sql import SparkSession
>>> spark = SparkSession \
       .builder \
       .appName("Python Spark SQL basic example") \
       .config("spark.some.config.option", "some-value") \
```

Creating DataFrames

From RDDs

```
>>> from pyspark.sql.types import *
 Infer Schema
>>> sc = spark.sparkContext
>>> lines = sc.textFile("people.txt")
>>> parts = lines.map(lambda l: l.split(","))
>>> people = parts.map(lambda p: Row(name=p[0],age=int(p[1])))
>>> peopledf = spark.createDataFrame(people)
Specify Schema
>>> people = parts.map(lambda p: Row(name=p[0],
                                      age=int(p[1].strip())))
>>> schemaString = "name age"
>>> fields = [StructField(field name, StringType(), True) for
```

field name in schemaString.split()] >>> schema = StructType(fields)

>>> spark.createDataFrame(people, schema).show() name|age

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From Spark Data Sources

```
>>> df = spark.read.json("customer.json")
>>> df.show()
               address|age|firstName|lastName|
                                                           phoneNumber
 |[New York, 10021, N... | 25|
|[New York, 10021, N... | 21|
                                          Smith [[212 555-1234,ho...
Doe|[322 888-1234,ho...
                                  John
                                  Janel
>>> df2 = spark.read.load("people.json", format="json")
```

Parquet files

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

>>> df4 = spark.read.text("people.txt")

Inspect Data

>>> >>>	<pre>df.dtypes df.show() df.head() df.first()</pre>	Return df column names and data types Display the content of df Return first n rows Return first row
	df.take(2)	Return the first n rows
>>>	df.schema	Return the schema of df

```
>>> df.describe().show()
>>> df.columns
>>> df.count()
>>> df.distinct().count()
```

>>> df.printSchema()

>>> df.explain()

Compute summary statistics Return the columns of df Count the number of rows in df Count the number of distinct rows in df Print the schema of df

Print the (logical and physical) plans

GroupBy

```
>>> df.groupBy("age") \
      .count()
      .show()
```

Group by age, count the members in the groups

Filter

Show all entries in firstName column

Show all entries in firstName, age

Show all entries in firstName and age,

Show firstName and O or 1 depending

Show firstName if in the given options

Show firstName, and lastName is PRUE f latiname is like Smit

Show firstName, and TRUE if

Return substrings of firstName

lastName starts with Sm

add 1 to the entries of age

Show all entries where age >24

and type

on age >30

```
>>> df.filter(df["age"]>24).show()
                                            Filter entries of age, only keep those
                                             records of which the values are >24
```

Sort

```
>>> peopledf.sort(peopledf.age.desc()).collect()
>>> df.sort("age", ascending=False).collect()
>>> df.orderBy(["age","city"],ascending=[0,1])\
      .collect()
```

Missing & Replacing Values

```
>>> df.na.fill(50).show()
                             Replace null values
                             Return new df omitting rows with null values
>>> df.na.drop().show()
                             Return new df replacing one value with
>>> df.na \
       .replace(10, 20)
                             another
       .show()
```

Repartitioning

```
df.repartition(10)\
                                                df with 10 partitions
      .rdd \
      .getNumPartitions()
>>> df.coalesce(1).rdd.getNumPartitions()
                                               df with 1 partition
```

Running SQL Queries Programmatically

Registering DataFrames as Views

```
>>> peopledf.createGlobalTempView("people")
>>> df.createTempView("customer")
>>> df.createOrReplaceTempView("customer")
```

Query Views

```
>>> df5 = spark.sql("SELECT * FROM customer").show()
>>> peopledf2 = spark.sql("SELECT * FROM global temp.people")\
```

Output

Data Structures

```
>>> rdd1 = df.rdd
                                    Convert df into an RDD
>>> df.toJSON().first()
                                    Convert df into a RDD of string
>>> df.toPandas()
                                    Return the contents of df as Pandas
                                    DataFrame
```

Write & Save to Files

```
>>> df.select("firstName", "city")\
      .write \
      .save("nameAndCity.parquet")
>>> df.select("firstName", "age") \
      .write \
      .save("namesAndAges.json", format="json")
```

Stopping SparkSession

```
>>> spark.stop()
```

