

PySpark Basics Cheat Sheet

for Data Engineering

PySpark

PySpark is a Python API for Apache Spark.

Initializing SparkSession

A SparkSession can be used create DataFrame, register DataFrame as tables, execute SQL over tables, cache tables, and read different format files.

```
> from pyspark.sql import SparkSession
> spark = SparkSession \
    .builder \
    .appName('PySpark Practice') \
    .master('local[2]') \
    .getOrCreate()
```

Creating DataFrames

Creating DataFrame

```
> empData=[(101,'Sam', 32),
            (201,'John', 40),
            (301,'David', 28)
            ]

> empSchema= ['emp_id', 'emp_name', 'age']
> empDF= spark.createDataFrame(data=empData, schema=
empSchema)
```

Creating DataFrame from Custom Schema

```
> from pyspark.sql.types import StructType,
StructField, IntegerType, StringType
> empSchema=
StructType([StructField('emp_id',IntegerType(), True),
            StructField('emp_name', StringType(),
True),
            StructField('age', IntegerType(), True)
            ])
> empDF.show(truncate= False)
```

emp_id	emp_name	age
101	Sam	32
201	John	40
301	David	28

Creating DataFrame by Reading Files

InferSchema option

```
> empDF= spark.read.format('csv').options(header=
'True', InferSchema='True', sep=
',').load('./emp.csv')
```

Different File Formats: csv, text, json, parquet, avro, orc can be read with different options

Custom Schema option

```
> empDF= spark.read.format('csv').options(header=
'True', sep= ',').schema(empSchema).load('./emp.csv')
```

Mode() option

Different mode options while reading file are

'PERMISSIVE' – read all records from file,
'DROPMALFORMED' - delete bad records & don't read them
'FAILFAST' – raise error(SparkException) if there are bad records in file.
by default mode = 'PERMISSIVE'

```
> empDF= spark.read.format("csv").options(mode=
"PERMISSIVE", header= "true", sep=
',').schema(empSchema).load("./emp.csv")
```

Duplicate Values

```
> empDF = empDF.dropDuplicates()
```

Queries

```
> from pyspark.sql import functions as F
```

Select

```
> empDF.select("emp_name").show()
> empDF.select("emp_name", "age") \
    .show()
```

```
> empDF.select("emp_name",
               "age",explode("phoneNumber") \
               .alias("contactInfo") \
               .select("contactInfo.type",
               "emp_name",
               "age").show())
```

```
>empDF.select(empDF["emp_name"],df["age"]+
    .show()
```

```
>empDF.select(empDF ["age"] >24).show()
```

When

```
> empDF.select("emp_name",
               F.when(df.age > 32, 1) \
               .otherwise(0)) \.show()
```

```
>empDF[empDF.emp_name.isin("Sam", "John")]
    .collect()
```

Like

```
>df.select("emp_id",df.emp_name.like("Sam")) \
    .show()
```

Startswith - Endswith

```
> df.select("emp_name",df. emp_id \
    .startswith("Sm")).show()
```

```
> df.select(df.emp_name.endswith("hn")) \
    .show()
```

Substring

```
> df.select(df.emp_name.substr(1, 3) \
    .alias("name")) \
    .collect()
```

Between

```
> df.select(df.age.between(32, 40)) \
    .show()
```

Show all entries in emp_name column

Show all entries in emp_name, age and type

Show all entries in emp_name and age,add 1 to the entries of age
Show all entries where age >28

Show emp_name and 0 or 1 depending on age >32

Show emp_name if in the given options>Show emp_name, and emp_id is TRUE if emp_name is like Sam

Show emp_id, and TRUE if emp_name starts with Sm

Show last names ending in hn

Return substrings of emp_name

Show age: values are TRUE if between 32 and 40

Add, Update & Remove Columns

To add new column to DataFrame

```
> empDF = empDF.withColumn('city',lit('Mumbai'))
```

To rename column name of DataFrame

```
> empDF = empDF.withColumnRenamed('age', 'emp_age')
```

To drop column of DataFrame

```
> empDF= empDF.drop('city')
```

JOINS

```
> joinDF= empDF.join(deptDF, 'dept_id', 'FULLOUTER')
```

Different Types of Joins are INNER, FULLOUTER, RIGHTOUTER, LEFTOUTER.

REGEX_REPLACE(): Replace one value with other value in column

```
from pyspark.sql.functions import regexp_replace
> deptDF.withColumn('dept_name', regexp_replace('dept_name', 'HR',
'Human Resource'))
```

TRIM(): trim space from left/right/ both

```
from pyspark.sql.functions import ltrim, rtrim, trim
```

```
> deptDF.withColumn('dept_name', ltrim('dept_name'))
```

groupBy

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

Group by age, count the members in the groups

Filter

```
> empDF.filter(df["age"]>28).show()
```

Filter entries of age, only keep those records of which the values are >28

Sort

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

Fill & Fillna

```
> df.na.fill(value=0).show()
> df.na.fill(value=0,subset=["city"]).show()
```

```
> df.fillna("unknown",["city"]) \
    .fillna("",["age"]).show()
```

Inspect Data

> df.show()	Display first 20 rows n truncate column value to 20 characters of DF
> df.head()	Return first 'n' row
> df.first()	Return first row
> df.take(2)	Return the first 'n' rows
> df.schema	Return the schema of DF
> df.dtypes	Return DF column names and data types
> df.columns	Returns column names as list

Date timestamp

date_format() - convert date from one format to another
> df.select(current_date().alias("current_date"), \
date_format(current_timestamp(),"yyyy MM dd hh:mm:ss")).alias("yyyy MM dd").show()

unix_timestamp() - convert Timestamp into Unix Epoch Time
> df.select(date_format(current_timestamp(),"yyyy MM dd hh:mm:ss")) \
.withColumn('unix_epoch_time',
unix_timestamp('current_date')).show()
eg - Timestamp : 2022 08 21 09:11:48
into Unix Epoch Time : 1661040000

from_unixtime() - convert Unix Epoch Time into Timestamp

Write Files from DataFrame & Save

```
>empDF.write.format('parquet').mode('overwrite').save(path
= './Output/Employee.parquet')
```

```
>empDF.write.mode('overwrite').csv(path='./Output/Employee
.txt', header='True', sep= '\t')
```

Mode options are append, overwrite, error, ignore.
Files can be write into different formats such as csv, text, json, parquet.

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