# PvSpark 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|
    1011
             Saml 321
            John | 40
    201
          David 28
    301
```

#### 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
 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"]+)
      ehow()
>empDF select(empDF ['age'] >24) show()
When
empDF.select("emp name",
               F.\overline{when}(df.age > 32, 1) \setminus
               .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 dependingon age >32

Show emp\_name if in the given options Show emp\_nane, 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  ${\tt age:}$  values are  ${\tt TRUE}$  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'))
```

#### aroupBy

```
> empDF.groupBy("age") \ Group by age, count the membersin the groups
```

#### Filter

```
empDF.filter(df["age"]>28).show() Filter entries of age, only keep those records of which the values are >28
```

#### Sort

### 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
Af.head()
Af.head()
Af.first()
Af.first()
Af.take(2)
Af.schema
Af.dtype
Af.dtype
Af.dtype
Af.columns
Af.column names and data types
Af.columns
Af.schema
Af.column PF column names as list
```

### **Date 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, ison, parquet.

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