# Introduction to PySpark DataFrames

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## What are PySpark DataFrames?

- PySpark SQL is a Spark library for structured data. It provides more information about the structure of data and computation
- PySpark DataFrame is an immutable distributed collection of data with named columns
- Designed for processing both structured (e.g relational database) and semi-structured data (e.g JSON)
- Dataframe API is available in Python, R, Scala, and Java
- DataFrames in PySpark support both SQL queries ( SELECT \* from table ) or expression methods
   ( df.select() )

# SparkSession - Entry point for DataFrame API

- SparkContext is the main entry point for creating RDDs
- SparkSession provides a single point of entry to interact with Spark DataFrames
- SparkSession is used to create DataFrame, register DataFrames, execute SQL queries
- SparkSession is available in PySpark shell as spark

# Creating DataFrames in PySpark

- Two different methods of creating DataFrames in PySpark
  - From existing RDDs using SparkSession's createDataFrame() method
  - From various data sources (CSV, JSON, TXT) using SparkSession's read method
- Schema controls the data and helps DataFrames to optimize queries
- Schema provides information about column name, type of data in the column, empty values etc.,

#### Create a DataFrame from RDD

```
iphones_RDD = sc.parallelize([
    ("XS", 2018, 5.65, 2.79, 6.24),
    ("XR", 2018, 5.94, 2.98, 6.84),
    ("X10", 2017, 5.65, 2.79, 6.13),
    ("8Plus", 2017, 6.23, 3.07, 7.12)
names = ['Model', 'Year', 'Height', 'Width', 'Weight']
iphones_df = spark.createDataFrame(iphones_RDD, schema=names)
type(iphones_df)
```

```
pyspark.sql.dataframe.DataFrame
```

# Create a DataFrame from reading a CSV/JSON/TXT

```
df_csv = spark.read.csv("people.csv", header=True, inferSchema=True)

df_json = spark.read.json("people.json", header=True, inferSchema=True)

df_txt = spark.read.txt("people.txt", header=True, inferSchema=True)
```

- Path to the file and two optional parameters
- Two optional parameters
  - o header=True , inferSchema=True

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# Interacting with PySpark DataFrames

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# DataFrame operators in PySpark

- DataFrame operations: Transformations and Actions
- DataFrame Transformations:
  - select(), filter(), groupby(), orderby(), dropDuplicates() and withColumnRenamed()
- DataFrame Actions :
  - printSchema(), head(), show(), count(), columns() and describe()

# select() and show() operations

• select() transformation subsets the columns in the DataFrame

```
df_id_age = test.select('Age')
```

• show() action prints first 20 rows in the DataFrame

```
df_id_age.show(3)
```

```
+---+
|Age|
+---+
| 17|
| 17|
| 17|
| showing top 3 rows
```

# filter() and show() operations

• filter() transformation filters out the rows based on a condition

```
new_df_age21 = new_df.filter(new_df.Age > 21)
new_df_age21.show(3)
```

```
+----+
|User_ID|Gender|Age|
+-----+
|1000002| M| 55|
|1000003| M| 26|
|1000004| M| 46|
+-----+
only showing top 3 rows
```

# groupby() and count() operations

• groupby() operation can be used to group a variable

```
test_df_age_group = test_df.groupby('Age')
test_df_age_group.count().show(3)
```



# orderby() Transformations

• orderby() operation sorts the DataFrame based one or more columns

```
test_df_age_group.count().orderBy('Age').show(3)
```



# dropDuplicates()

• dropDuplicates() removes the duplicate rows of a DataFrame

```
test_df_no_dup = test_df.select('User_ID','Gender', 'Age').dropDuplicates()
test_df_no_dup.count()
```

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#### withColumnRenamed Transformations

• withColumnRenamed() renames a column in the DataFrame

```
test_df_sex = test_df.withColumnRenamed('Gender', 'Sex')
test_df_sex.show(3)
```

```
+----+
|User_ID|Sex|Age|
+----+
|1000001| F| 17|
|1000001| F| 17|
|1000001| F| 17|
+----+
```

# printSchema()

• printSchema() operation prints the types of columns in the DataFrame

```
test_df.printSchema()
```

```
|-- User_ID: integer (nullable = true)
|-- Product_ID: string (nullable = true)
|-- Gender: string (nullable = true)
|-- Age: string (nullable = true)
|-- Occupation: integer (nullable = true)
|-- Purchase: integer (nullable = true)
```

# columns() actions

• columns() operator prints the columns of a DataFrame

```
test_df.columns
```

```
['User_ID', 'Gender', 'Age']
```

# describe() actions

• describe() operation compute summary statistics of numerical columns in the DataFrame

```
test_df.describe().show()
```



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# Interacting with DataFrames using PySpark SQL

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## DataFrame API vs SQL queries

- In PySpark You can interact with SparkSQL through DataFrame API and SQL queries
- The DataFrame API provides a programmatic domain-specific language (DSL) for data
- DataFrame transformations and actions are easier to construct programmatically
- SQL queries can be concise and easier to understand and portable
- The operations on DataFrames can also be done using SQL queries

#### **Executing SQL Queries**

- The SparkSession sql() method executes SQL query
- sq1() method takes a SQL statement as an argument and returns the result as DataFrame

```
df.createOrReplaceTempView("table1")
```

```
df2 = spark.sql("SELECT field1, field2 FROM table1")
df2.collect()
```

```
[Row(f1=1, f2='row1'), Row(f1=2, f2='row2'), Row(f1=3, f2='row3')]
```

# SQL query to extract data

```
test_df.createOrReplaceTempView("test_table")
query = '''SELECT Product_ID FROM test_table'''
test_product_df = spark.sql(query)
test_product_df.show(5)
 Product_ID|
  P00069042|
  P00248942|
  P00087842|
  P00085442|
  P00285442|
```



# Summarizing and grouping data using SQL queries

```
test_df.createOrReplaceTempView("test_table")
query = '''SELECT Age, max(Purchase) FROM test_table GROUP BY Age'''
spark.sql(query).show(5)
  Age|max(Purchase)|
18-25| 23958|
|26-35|
      23961|
 0-17|
       23955|
|46-50| 23960|
|51-55| 23960|
```



only showing top 5 rows

# Filtering columns using SQL queries

```
test_df.createOrReplaceTempView("test_table")
query = '''SELECT Age, Purchase, Gender FROM table1 WHERE Purchase > 20000 AND Gender == "F"'''
spark.sql(query).show(5)
  Age|Purchase|Gender|
|36-45| 23792| F|
|26-35| 21002|
|26-35| 23595|
|26-35| 23341|
|46-50| 20771|
only showing top 5 rows
```



# Time to practice!

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# Data Visualization in PySpark using DataFrames

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#### What is Data visualization?

- Data visualization is a way of representing your data in graphs or charts
- Open source plotting tools to aid visualization in Python:
  - Matplotlib, Seaborn, Bokeh etc.,
- Plotting graphs using PySpark DataFrames is done using three methods
  - pyspark\_dist\_explore library
  - toPandas()
  - HandySpark library

# Data Visualization using Pyspark\_dist\_explore

- Pyspark\_dist\_explore library provides quick insights into DataFrames
- Currently three functions available hist() , distplot() and pandas\_histogram()

```
test_df = spark.read.csv("test.csv", header=True, inferSchema=True)
```

```
test_df_age = test_df.select('Age')
```

```
hist(test_df_age, bins=20, color="red")
```



# Using Pandas for plotting DataFrames

It's easy to create charts from pandas DataFrames

```
test_df = spark.read.csv("test.csv", header=True, inferSchema=True)

test_df_sample_pandas = test_df_sample.toPandas()

test_df_sample_pandas.hist('Age')
```

## Pandas DataFrame vs PySpark DataFrame

- Pandas DataFrames are in-memory, single-server based structures and operations on PySpark run in parallel
- The result is generated as we apply any operation in Pandas whereas operations in PySpark DataFrame are lazy evaluation
- Pandas DataFrame as mutable and PySpark DataFrames are immutable
- Pandas API support more operations than PySpark Dataframe API

# HandySpark method of visualization

• HandySpark is a package designed to improve PySpark user experience

```
test_df = spark.read.csv('test.csv', header=True, inferSchema=True)

hdf = test_df.toHandy()

hdf.cols["Age"].hist()
```

# Let's visualize DataFrames

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