

## Module 4 Cheat Sheet: DataFrames and Spark SQL

Package/Method	Description	Code Example
appName()	A name for your job to display on the cluster web UI.	<pre>1. 1 2. 2  1. from pyspark.sql import SparkSession 2. spark = SparkSession.builder.appName("MyApp").getOrCreate()  Copied!</pre>
createDataFrame()	Used to load the data into a Spark DataFrame.	<pre>1. 1 2. 2 3. 3 4. 4  1. from pyspark.sql import SparkSession 2. spark = SparkSession.builder.appName("MyApp").getOrCreate() 3. data = [("Jhon", 30), ("Peter", 25), ("Bob", 35)] 4. columns = ["name", "age"]  Copied!  Creating a DataFrame  1. 1 1. df = spark.createDataFrame(data, columns)  Copied!</pre>
createTempView()	Create a temporary view that can later be used to query the data. The only required parameter is the name of the view.	<pre>1. 1 1. df.createOrReplaceTempView("cust_tbl") Copied!</pre>
fillna()	Used to replace NULL/None values on all or selected multiple DataFrame columns with either zero (0), empty string, space, or any constant literal values.	Replace NULL/None values in a DataFrame  1. 1  1. filled_df = df.fillna(0)  Copied!  Replace with zero
filter()	Returns an iterator where the items are filtered through a function to test if the item is accepted or not.	<pre>1. filtered_df = df.filter(df['age'] &gt; 30)</pre>
getOrCreate()	Get or instantiate a SparkContext and register it as a singleton object.	<pre>1. 1 1. spark = SparkSession.builder.getOrCreate() Copied!</pre>
groupby()	Used to collect the identical data into groups on DataFrame and	Grouping data and performing aggregation  1. 1

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Package/Method	Description	Code Example
	perform count,	<pre>1. grouped_df = df.groupBy("age").agg({"age": "count"})</pre>
	sum, avg, min,	
	max functions on	Copied!
	the grouped data.	
		Returning the first 5 rows
	Returns the first	
head()	<i>n</i> rows for the	1. 1
neau()	object based on	<pre>1. first_5_rows = df.head(5)</pre>
	position.	
		Copied!
	Used to make	
	code from one	
	module	
	accessible in	
	another. Python	
	imports are crucial for a	
	successful code	1. 1
	structure. You	1. from pyspark.sql import SparkSession
import	may reuse code	1. Troll pyspark.sql illiport sparksession
	and keep your	Copied!
	projects	
	manageable by	
	using imports	
	effectively, which can	
	increase your	
	productivity.	
	p	1. 1
	Required to	1. import pandas as pd
	access data from	Copied!
	the CSV file	
pd.read_csv()		Reading data from a CSV file into a DataFrame
	retrieves data in	1 1
	the form of the	1. 1
	data frame.	<pre>1. df_from_csv = pd.read_csv("data.csv")</pre>
		Copied!
	Tr	Copicu:
	To ensure that	
	requests will function, the pip	
	program searches	
	for the package	
	in the Python	1. 1
	Package Index	
pip	(PyPI), resolves	1. pip list
	any	Copied!
	dependencies, and installs	
	everything in	
	your current	
	Python	
	environment.	
	The pip install	
	<pre><package></package></pre>	1. 1
	command looks	
pip install	for the latest	1. pip install pyspark
	version of the	Copied!
	package and	
	installs it.	1 1
printSchema()	Used to print or	1. 1
	display the schema of the	<pre>1. df.printSchema()</pre>
	DataFrame or	
	Datar rame Of	

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Package/Method	Description	Code Example
i uchugo memou	data set in tree format along with the column name and data type. If you have a DataFrame or data set with a nested structure, it displays the schema in a nested tree format.	Copied!
		1. 1
		1. import pandas as pd
		Copied!
		Create a sample DataFrame
		1. 1 2. 2
		1. data = {'A': [1, 2, 3], 'B': [4, 5, 6]} 2. df = pd.DataFrame(data)
rename()	Used to change the row indexes	Copied!
rename()	and the column labels.	Rename columns
		1. 1
		1. df = df.rename(columns={'A': 'X', 'B': 'Y'})
		Copied!
		The columns 'A' and 'B' are now renamed to 'X' and 'Y'
		1. 1
		1. print(df)
	Used to select	Copied!
	one or multiple columns, nested columns, column by index, all columns from the list, by regular	1. 1
select()	expression from a DataFrame.	<pre>1. selected_df = df.select('name', 'age')</pre>
	select() is a transformation	Copied!
	function in Spark and returns a new DataFrame with the selected columns.	
show()	Spark DataFrame show() is used to display the contents of the DataFrame in a table row and column format. By default, it shows only twenty rows, and the column	1. 1 1. df.show()  Copied!

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Description
                                                                          Code Example
  Package/Method
                       values are
                      truncated at
                      twenty
                       characters.
                                        Sorting DataFrame by a column in ascending order
                                           1. 1
                       Used to sort
                                           1. sorted_df = df.sort("age")
                       DataFrame by
                       ascending or
                                         Copied!
sort()
                       descending order
                                        Sorting DataFrame by multiple columns in descending order
                      based on single
                       or multiple
                       columns.
                                           1. sorted_df_desc = df.sort(["age", "name"], ascending=[False, True])
                                         Copied!
                       It is an entry
                       point to Spark
                                           1. 1
                       and is defined in
                                           1. from pyspark import SparkContext
                       org.apache.spark
                       package since
                                         Copied!
                       version 1.x and
                       used to
                      programmatically Creating a SparkContext
SparkContext()
                      create Spark
                                           1. 1
                      RDD,
                      accumulators,
                                           1. sc = SparkContext("local", "MyApp")
                      and broadcast
                                         Copied!
                       variables on the
                       cluster.
                       It is an entry
                       point to Spark,

    from pyspark.sql import SparkSession

                       and creating a
                       SparkSession
                                         Copied!
                       instance would
                      be the first
SparkSession
                                        Creating a SparkSession
                      statement you
                       would write to
                                           1. 1
                       the program with
                                           1. spark = SparkSession.builder.appName("MyApp").getOrCreate()
                       RDD,
                       DataFrame, and
                                         Copied!
                       dataset
                       Spark SQL can
                       automatically
                       infer the schema
                      of a JSON data
                       set and load it as
                      a DataFrame.
                      The read.json()
                                           1. 1
                       function loads
                       data from a
spark.read.json()
                                           1. json_df = spark.read.json("customer.json")
                       directory of
                       JSON files where Copied!
                       each line of the
                       files is a JSON
                       object. Note that
                       the file offered as
                      a JSON file is
                       not a typical
                       JSON file.
spark.sql()
                       To issue any SQL
                                           1. 1
                       query, use the
                       sql() method on
                                           1. result = spark.sql("SELECT name, age FROM cust_tbl WHERE age > 30")
                       the SparkSession
                                           2. result.show()
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Package/Method	Description	Code Example		
8	instance. All	Copied!		
	spark.sql queries	Сорюш		
	executed in this			
	manner return a			
	DataFrame on			
	which you may			
	perform further			
	Spark operations			
	if required.			
	In PySpark			
	DataFrame, it is			
		Registering a UDF (User-defined Function)		
	user-defined	Registering a ODF (Oser-defined Function)		
	function (UDF)	1. 1		
	with Spark,	2. 2		
	making it	3. 3		
	accessible for use	4. 4 5. 5		
spark.udf.register()	in Spark SQL	J. J		
	queries. This	<ol> <li>from pyspark.sql.functions import udf</li> </ol>		
	allows you to	<ol> <li>from pyspark.sql.types import StringType</li> <li>def my udf(value):</li> </ol>		
	apply custom	4. return value.upper()		
	logic or	<pre>5. spark.udf.register("my_udf", my_udf, StringType())</pre>		
	operations to			
	DataFrame	Copied!		
	columns using			
	SQL expressions.			
	Used to filter the			
	rows from	Filtering rows based on a condition		
	DataFrame based			
1 0	on the given	1. 1		
where()	condition. Both	<pre>1. filtered_df = df.where(df['age'] &gt; 30)</pre>		
	filter() and	1. Tittered_ut = ut.where(ut[ age ] > 30)		
	where() functions are used for the	Copied!		
	same purpose.			
	Transformation function of			
	DataFrame used	Adding a new column and performing transformations		
	to change the	1. 1		
	value, convert	2. 2		
withColumn()	the data type of			
	an existing	<pre>1. from pyspark.sql.functions import col 2. new_df = df.withColumn("age_squared", col("age") ** 2)</pre>		
	column, create a	2. Hew_di = di.withcoldillil age_squared ; col( age ) 2)		
	new column, and	Copied!		
	many more.			
	·	Renaming an existing column		
withColumnRenamed(	Returns a new	<i>yy</i>		
	DataFrame by	1. 1		
	renaming an	<pre>1. renamed_df = df.withColumnRenamed("age", "years_old")</pre>		
	existing column.	2 S.		
	-	Copied!		

## Changelog

Date	Version	Changed by	<b>Change Description</b>
2023-09-20	1.0	Gagandeep Singh	Initial version created
2023-09-21	2.0	Pornima More	QA pass with edits

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