

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! 1. 1</pre>
createDataFrame()	Used to load the data into a Spark DataFrame.	<pre>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. 1 1. filtered_df = df.filter(df['age'] > 30) Copied!</pre>
getOrCreate()	Get or instantiate a SparkContext and register it as	<pre>1. 1 1. spark = SparkSession.builder.getOrCreate()</pre>

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Package/Method	Description	Code Example
C	a singleton object.	Copied!
	Used to collect	
		Grouping data and performing aggregation
	into groups on DataFrame and	1. 1
groupby()	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 <i>n</i> rows for the	1. 1
head()	object based on	
	position.	1. first_5_rows = df.head(5)
	•	Copied!
	Used to make	
	code from one	
	module	
	accessible in another. Python	
	imports are	
	crucial for a	
	successful code	1. 1
import	structure. You may reuse code	 from pyspark.sql import SparkSession
	and keep your	Copied!
	projects	
	manageable by	
	using imports	
	effectively, which can	
	increase your	
	productivity.	
		1. 1
	Required to	1. import pandas as pd
	access data from the CSV file	Copied!
pd.read_csv()	from Pandas that	Reading data from a CSV file into a DataFrame
	retrieves data in the form of the	1. 1
	data frame.	<pre>1. df_from_csv = pd.read_csv("data.csv")</pre>
		Copied!
pip	To ensure that	1. 1
	requests will function, the pip	1. pip list
	program searches	Copied!
	for the package	5-5
	in the Python	
	Package Index (PyPI), resolves	
	any	
	dependencies,	
	and installs	
	everything in your current	
	your current	

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Package/Method	Description Python	Code Example
	environment.	
	The pip install	
	<pre><package></package></pre>	1. 1
pip install	command looks for the latest	1. pip install pyspark
рір шоші	version of the	
	package and	Copied!
	installs it.	
	Used to print or display the	
	schema of the	
	DataFrame or	
	data set in tree format along	
	with the column	1. 1
printSchema()	name and data	 df.printSchema()
1	type. If you have a DataFrame or	Copied!
	data set with a	Сорюм.
	nested structure,	
	it displays the schema in a	
	nested tree	
	format.	
		1. 1
		1. import pandas as pd
		Copied!
		Create a sample DataFrame
		1. 1 2. 2
		<pre>1. data = {'A': [1, 2, 3], 'B': [4, 5, 6]} 2. df = pd.DataFrame(data)</pre>
rename()	Used to change the row indexes and the column labels.	Copied!
renume()		Rename columns
		1. 1
		<pre>1. df = df.rename(columns={'A': 'X', 'B': 'Y'})</pre>
		Copied!
		The columns 'A' and 'B' are now renamed to 'X' and 'Y'
		1. 1
		 print(df)
		Copied!
select()	Used to select	1. 1
	one or multiple columns, nested	<pre>1. selected_df = df.select('name', 'age')</pre>
	columns, column	Copied!
	by index, all	
	columns from the list, by regular	
	iiot, oy iogulai	

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Package/Method	Description	Code Example
	expression from	
	a DataFrame.	
	select() is a	
	transformation	
	function in Spark	
	and returns a new	
	DataFrame with the selected	
	columns.	
	Spark DataFrame	
	show() is used to	
	display the	
	contents of the	
	DataFrame in a	
	table row and	1. 1
show()	column format. By default, it	1. df.show()
SHOW()	shows only	
	twenty rows, and	Copied!
	the column	
	values are	
	truncated at	
	twenty	
	characters.	
		Sorting DataFrame by a column in ascending order
		1. 1
	Used to sort	<pre>1. sorted_df = df.sort("age")</pre>
	DataFrame by	
	ascending or	Copied!
sort()	descending order	Souting DataFrama by multiple columns in descending ander
	based on single or multiple	Sorting DataFrame by multiple columns in descending order
	columns.	1. 1
		<pre>1. sorted_df_desc = df.sort(["age", "name"], ascending=[False, True])</pre>
		Copied!
	It is an entry	Copiou.
	point to Spark	1. 1
	and is defined in	
	org.apache.spark	1. from pyspark import SparkContext
	package since version 1.x and	Copied!
C., - , 1-C - , , 4 4()	used to	Constitue a Constitue of Constitue
SparkContext()	programmatically	Creating a SparkContext
	create Spark	1. 1
	RDD, accumulators,	<pre>1. sc = SparkContext("local", "MyApp")</pre>
	and broadcast	
	variables on the	Copied!
	cluster.	
SparkSession	It is an entry	1. 1
	point to Spark,	1. from pyspark.sql import SparkSession
	and creating a	
	SparkSession instance would	Copied!
	be the first	Creating a SparkSession
	statement you	
	would write to	1. 1

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Package/Method
                         Description
                                                                          Code Example
                       the program with
                                           1. spark = SparkSession.builder.appName("MyApp").getOrCreate()
                       RDD,
                                          Copied!
                       DataFrame, and
                       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
                                           1. json_df = spark.read.json("customer.json")
spark.read.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.
                       To issue any SQL
                       query, use the
                       sql() method on
                       the SparkSession
                                           1. 1
                       instance. All
                                           2. 2
                       spark.sql queries
                                           1. result = spark.sql("SELECT name, age FROM cust_tbl WHERE age > 30")
spark.sql()
                       executed in this
                                           result.show()
                       manner return a
                       DataFrame on
                                         Copied!
                       which you may
                       perform further
                       Spark operations
                       if required.
                       In PySpark
                       DataFrame, it is
                       used to register a Registering a UDF (User-defined Function)
                       user-defined
                       function (UDF)
                                           2. 2
                       with Spark,
                                           3. 3
                       making it
                                           4. 4
                       accessible for use
                                           5.5
                       in Spark SQL
spark.udf.register()
                                           1. from pyspark.sql.functions import udf
                       queries. This
                                           2. from pyspark.sql.types import StringType
                       allows you to
                                           3. def my_udf(value):
                       apply custom
                                           4. return value.upper()
                       logic or
                                           5. spark.udf.register("my_udf", my_udf, StringType())
                       operations to
                                         Copied!
                       DataFrame
                       columns using
                       SQL expressions.
where()
                       Used to filter the Filtering rows based on a condition
                       rows from
                                           1. 1
                       DataFrame based
                       on the given
                                           1. filtered df = df.where(df['age'] > 30)
                       condition. Both
                       filter() and
                                          Copied!
                       where() functions
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Package/Method	Description are used for the	Code Example
	same purpose.	
	Transformation function of DataFrame used	Adding a new column and performing transformations
withColumn()	to change the value, convert the data type of an existing column, create a new column, and many more.	1. 1 2. 2
		<pre>1. from pyspark.sql.functions import col 2. new_df = df.withColumn("age_squared", col("age") ** 2)</pre>
		Renaming an existing column
withColumnRenamed()	Returns a new DataFrame by renaming an existing column.	<pre>1. 1 1. renamed_df = df.withColumnRenamed("age", "years_old")</pre>

Changelog

Date	Version	Changed by	Change Description
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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