# Big Data PySpark

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S<sup>3</sup>Lab

Smart Software System Laboratory "Big data is at the foundation of all the megatrends that are happening today, from social to mobile to cloud to gaming."

- Chris Lynch, Vertica Systems

#### Install Spark on Windows

#### Install Java 8 or Later

- To install Apache Spark on windows, you would need Java 8 or later version hence download the Java version from Oracle and install it on your system.
- https://www.oracle.com/java/technologies/javase/javase-jdk8-downloads.html

Windows x64

166.79 MB

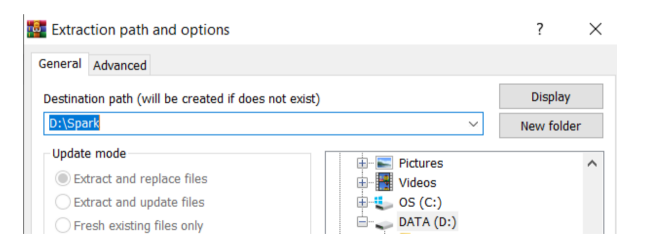
jdk-8u271-windows-x64.exe

- Download Apache spark
- https://spark.apache.org/downloads.html

#### Download Apache Spark™

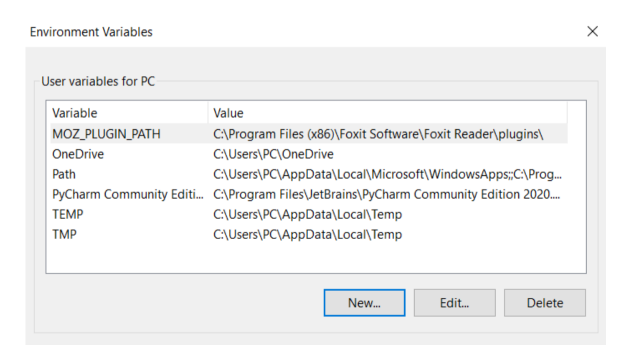
- 1. Choose a Spark release: 3.0.1 (Sep 02 2020) ✔
- 2. Choose a package type: Pre-built for Apache Hadoop 2.7
- 3. Download Spark: spark-3.0.1-bin-hadoop2.7.tgz
- 4. Verify this release using the 3.0.1 signatures, checksums and project release KEYS.

Extract the zip file to any folder



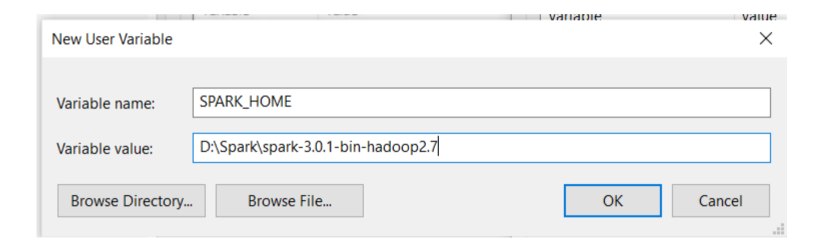
#### **Environment Variables Setting**

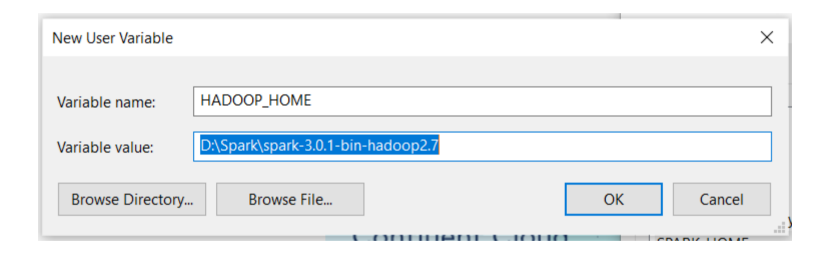
Open System Environment Variables window and select Environment Variables.



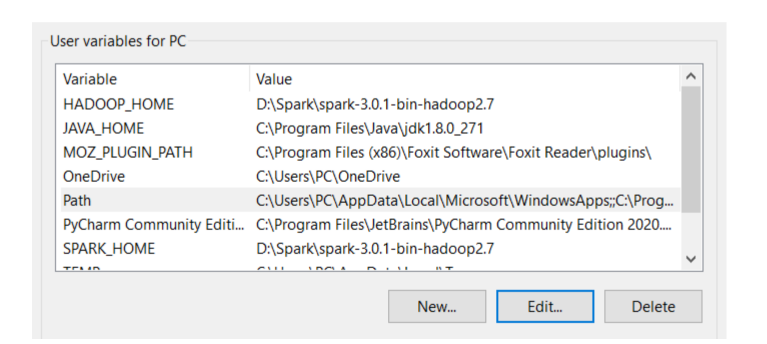
# Environment Variables Setting

New User Variable	111100001111	×
Variable name:	JAVA_HOME	
Variable value:	C:\Program Files\Java\jdk1.8.0_271	
Browse Directory.	Browse File	OK Cancel

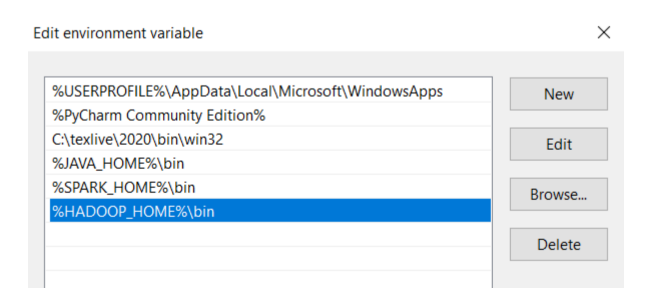




Now Edit the PATH variable



• Add Spark, Java, and Hadoop bin location by selecting New option.



#### Test apache Spark shell

```
C:\Users\PC>spark-shell
20/12/07 16:50:25 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
Using Spark's default log4j profile: org/apache/spark/log4j-defaults.properties
Setting default log level to "WARN".
To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
Spark context Web UI available at http://192.168.56.1:4040
Spark context available as 'sc' (master = local[*], app id = local-1607334630777).
Spark session available as 'spark'.
Welcome to
Using Scala version 2.12.10 (Java HotSpot(TM) 64-Bit Server VM, Java 1.8.0 271)
Type in expressions to have them evaluated.
Type :help for more information.
scala> 20/12/07 16:50:45 WARN ProcfsMetricsGetter: Exception when trying to compute pagesize, as a result reporting of P
rocessTree metrics is stopped
scala>
```

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#### Run PySpark on PySpark Shell

#### Type **pyspark** on command prompt

# Run PySpark on Jupyter lab

 Open Anaconda prompt and type "python -m pip install findspark". This package is necessary to run spark from Jupyter notebook.

```
(base) D:\Spark\spark-3.0.1-bin-hadoop2.7>python -m pip install findspark
Collecting findspark
Downloading findspark-1.4.2-py2.py3-none-any.whl (4.2 kB)
Installing collected packages: findspark
Successfully installed findspark-1.4.2
```

#### Run PySpark on Jupyter lab

- Open jupyter notebook
- New -> Python 3

```
In [1]: import findspark
        findspark.init()
In [2]: import pyspark
        from pyspark.sql import SparkSession
        spark = SparkSession.builder.getOrCreate()
        df = spark.sql("select 'spark' as hello ")
        df.show()
        +----+
         hello
         spark
        +----+
```

#### Run PySpark on Google Colab

```
[1] !pip install pyspark==3.0.1
    Collecting pvspark==3.0.1
      Downloading pyspark-3.0.1.tar.gz (204.2 MB)
             204.2 MB 34 kB/s
    Collecting pv4i==0.10.9
      Downloading py4j-0.10.9-py2.py3-none-any.whl (198 kB)
           198 kB 60.5 MB/s
    Building wheels for collected packages: pyspark
      Building wheel for pyspark (setup.py) ... done
      Created wheel for pyspark: filename=pyspark-3.0.1-py2.py3-none-any.whl size=204612243 sha256=a1989b33b84227
      Stored in directory: /root/.cache/pip/wheels/5e/34/fa/b37b5cef503fc5148b478b2495043ba61b079120b7ff379f9b
    Successfully built pyspark
    Installing collected packages: pv4i, pvspark
    Successfully installed py4j-0.10.9 pyspark-3.0.1
    import pyspark
    from pyspark.sql import SparkSession
    spark = SparkSession.builder.getOrCreate()
    df = spark.sql("select 'spark' as hello")
    df.show()
    +----+
    |hello|
     Ispark
    +----+
```

#### Big Data Analytics with PySpark SQL

# What is PySpark

PySpark is a Spark library written in Python to run Python application using Apache Spark capabilities, using PySpark we can run applications parallelly on the distributed cluster (multiple nodes).

In other words, PySpark is a Python API for Apache Spark. Apache Spark is an analytical processing engine for large scale powerful distributed data processing and machine learning applications.



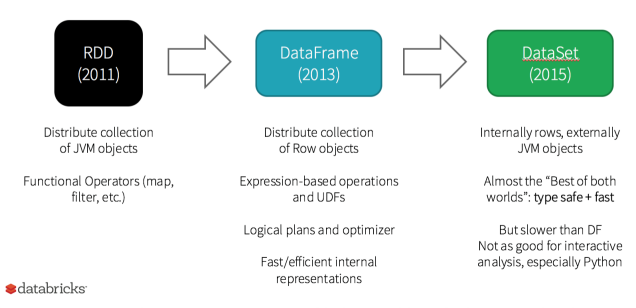
source: https://databricks.com/

#### PySpark Modules and Packages

- PySpark RDD (pyspark.RDD)
- PySpark DataFrame and SQL (pyspark.sql)
- PySpark Streaming (pyspark.streaming)
- PySpark MLib (pyspark.ml, pyspark.mllib)
- PySpark GraphFrames (GraphFrames)
- PySpark Resource (pyspark.resource) It's new in PySpark 3.0

#### RDD vs DataFrame vs DataSet

#### History of Spark APIs



In version 2.0, DataSet and DataFrame APIs are unified to provide a single API for developers. A DataFrame is a specific Dataset[T], where T=Row type, so DataFrame shares the same methods as Dataset.

# RDD vs DataFrame vs DataSet

Feature	RDD	DataFrame	DataSet
Immutable	Yes	Yes	Yes
Fault tolerant	Yes	Yes	Yes
Type-safe	Yes	No	Yes
Schema	No	Yes	Yes
Execution optimization	No	Yes	Yes
Level	Low	High	High

# What is SparkSession?

- Since Spark 2.0 SparkSession has become an entry point to PySpark to work with RDD, DataFrame. Prior to 2.0, SparkContext used to be an entry point.
- Spark Session also includes all the APIs available in different contexts
  - Spark Context,
  - SQL Context,
  - Streaming Context,
  - Hive Context.

#### SparkSession in PySpark shell

 Be default PySpark shell provides "spark" object; which is an instance of SparkSession class. We can directly use this object where required in spark-shell.

```
>>> spark.version
'3.0.1'
>>> spark.createDataFrame([("Java","20000"),("Python","10000"),("Scala","5000")]).show()
+----+
| _1| _2|
+----+
| Java|20000|
|Python|10000|
| Scala| 5000|
+----+
```

### Create SparkSession in Jupyter lab

```
import findspark
     findspark.init()
     import pyspark
     from pyspark.sql import SparkSession
     spark = SparkSession.builder.appName("VeryFirstSparkExample").getOrCreate()
     spark.version
[2]: '3.0.1'
     spark.createDataFrame([("Java","20000"),("Python","10000"),("Scala","5000")]).show()
        Java | 20000 |
      |Python|10000|
       Scala | 5000 |
```

#### SparkSession Commonly Used Methods

version – Returns Spark version where your application is running, probably the Spark version you cluster is configured with.

createDataFrame() – This creates a DataFrame from a collection and an RDD

getActiveSession() - returns an active Spark session.

read() - Returns an instance of DataFrameReader class, this is used to read records from csv, parquet, avro and more file formats into DataFrame.

readStream() - Returns an instance of DataStreamReader class, this is used to read streaming data. that can be used to read streaming data into DataFrame.

sparkContext() - Returns a SparkContext.

sql – Returns a DataFrame after executing the SQL mentioned.

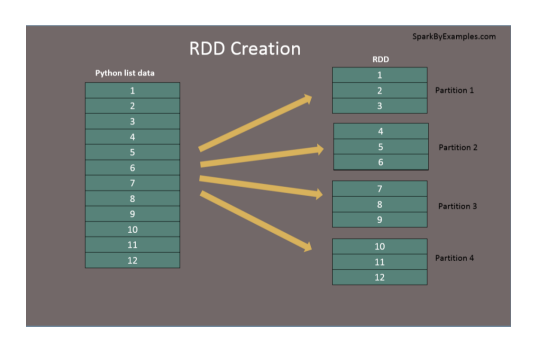
sqlContext() - Returns SQLContext.

**stop()** – Stop the current SparkContext.

table() - Returns a DataFrame of a table or view.

udf() - Creates a PySpark UDF to use it on DataFrame, Dataset, and SQL.

#### Create RDD using sparkContext.parallelize()



By using parallelize() function of SparkContext (sparkContext.parallelize()) you can create an RDD. This function loads the existing collection from your driver program into parallelizing RDD. This is a basic method to create RDD and used when you already have data in memory that either loaded from a file or from a database. and it required all data to be present on the driver program prior to creating RDD.

#### Create RDD using sparkContext.parallelize()

```
[4]: #Create RDD from parallelize
   data = [1,2,3,4,5,6,7,8,9,10,11,12]
   rdd=spark.sparkContext.parallelize(data)

[6]: rdd.collect()

[6]: [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
```

#### Create RDD using sparkContext.textFile()

```
[7]: #Create RDD from external Data source
  rdd2 = spark.sparkContext.textFile("/path/textFile.txt")

[8]: #Reads entire file into a RDD as single record.
  rdd3 = spark.sparkContext.wholeTextFiles("/path/textFile.txt")
```

## PySpark RDD Operations

- RDD transformations Transformations are lazy operations, instead of updating an RDD, these operations return another RDD.
- RDD actions operations that trigger computation and return non-RDD values.
- Transformations on PySpark RDD returns another RDD and transformations are lazy meaning they don't execute until you call an action on RDD. Some transformations on RDD's are flatMap(), map(), reduceByKey(), filter(), sortByKey() and return new RDD instead of updating the current.

#### RDD transformation: flatMap

**flatMap** – flatMap() transformation flattens the RDD after applying the function and returns a new RDD. On the below example, first, it splits each record by space in an RDD and finally flattens it. Resulting RDD consists of a single word on each record.

```
[9]: #Create RDD from external Data source
    transRDD = spark.sparkContext.textFile("trans.txt")

[10]: transRDD.collect()

[10]: ['00000000,06-26-2011,4000001,040.33,Exercise & Fitness,Cardio Machine Accessories,Clarksville,Tennessee,credit',
    '00000001.05-26-2011.4000002.198.44.Exercise & Fitness.Weightlifting Gloves.Long Beach.California.credit'.

[11]: transRDD.flatMap(lambda x: x.split(",")).collect()

[11]: ['00000000',
    '06-26-2011',
    '4000001',
    '040.33',
    'Exercise & Fitness',
    'Cardio Machine Accessories',
    'Clarksville',
```

#### RDD transformation: map

map – map() transformation is used the apply any complex operations like adding a column, updating a column e.t.c, the output of map transformations would always have the same number of records as input.

```
transRDD.flatMap(lambda x: x.split(",")).collect()
      ['00000000',
       '06-26-2011',
       '4000001',
       '040.33',
       'Exercise & Fitness',
       'Cardio Machine Accessories',
       'Clarksville',
       'Tennessee',
       'credit',
       '00000001',
       '05-26-2011',
     transRDD.flatMap(lambda x: x.split(",")).count()
[16]: 540
```

```
transRDD.map(lambda x: x.split(",")).collect()
[14]: [['00000000',
         '06-26-2011',
         '4000001',
        '040.33',
        'Exercise & Fitness',
         'Cardio Machine Accessories',
        'Clarksville',
         'Tennessee',
         'credit'],
         '00000001',
         '05-26-2011',
      transRDD.map(lambda x: x.split(",")).count()
```

#### RDD transformation: map

```
[22]: #Show customer ID and amount of each transaction
      transRDD.map(lambda x: x.split(",")).map(lambda x: (x[2],x[3])).collect()
[22]: [('4000001', '040.33').
       ('4000002', '198.44'),
       ('4000002', '005.58'),
       ('4000003', '198.19'),
       ('4000002', '098.81'),
       ('4000004', '193.63'),
       ('4000005', '027.89'),
       ('4000006', '096.01'),
       ('4000006', '010.44'),
       ('4000006', '152.46'),
       ('4000007', '180.28'),
       ('4000009', '121.39'),
```

#### RDD transformation: reduceByKey

**reduceByKey** – reduceByKey() merges the values for each key with the function specified. In our example, it reduces the word string by applying the sum function on value. The result of our RDD contains unique words and their count.

#### RDD transformation: sortByKey

#### RDD transformation: filter

```
[40]: #Show customer IDs and games of all transaction where games include 'Sport'
      transRDD.map(lambda x: x.split(",")).map(lambda x: (x[2],x[4])).filter(lambda x: 'Sport' in x[1]).collect()
[40]: [('4000002', 'Team Sports'),
       ('4000006', 'Winter Sports'),
       ('4000010', 'Team Sports'),
       ('4000001', 'Combat Sports'),
       ('4000008', 'Water Sports'),
       ('4000008', 'Team Sports'),
       ('4000008', 'Water Sports'),
       ('4000005', 'Air Sports'),
       ('4000009', 'Water Sports'),
       ('4000003', 'Water Sports'),
       ('4000009', 'Combat Sports'),
       ('4000008', 'Team Sports'),
       ('4000001', 'Water Sports'),
       ('4000008', 'Team Sports'),
       ('4000008', 'Team Sports'),
       ('4000007', 'Team Sports'),
       ('4000005', 'Team Sports'),
       ('4000004', 'Water Sports'),
```

# RDD functions

https://spark.apache.org/docs/latest/api/python/reference/pyspark.html

### Exercises

• Show the ID and all game types played by customers who play "Water Sports".

Hint: use **reduceByKey()** to concatenate the game types of each customer IDs and then apply **filter()**. To remove duplicate game types for each ID, use **distinct()** function

```
[('4000008', 'Water Sports;Team Sports;Games;Outdoor Play Equipment;Outdoor Recreation'), ('4000004', 'Indoor Games;Water Sports;Outdoor Recreation'), ('4000003', 'Gymnastics;Outdoor Recreation;Water Sports'), ('4000006', 'Jumping;Outdoor Play Equipment;Winter Sports;Water Sports'), ('4000001', 'Combat Sports;Outdoor Recreation;Gymnastics;Exercise & Fitness;Water Sports;Winter Sports'), ('4000009', 'Gymnastics;Combat Sports;Outdoor Play Equipment;Indoor Games;Water Sports'), ('4000002', 'Outdoor Recreation;Exercise & Fitness;Team Sports;Water Sports')]
```

- Other exercises
- 1. Show IDs and number of transactions of each customer
- 2. Show IDs and number of transactions of each customer, sorted by customer ID
- 3. Show IDs and total cost of transactions of each customer, sorted by total cost
- 4. Show ID, number of transactions, and total cost for each customer, sorted by customer ID
- 5. Show name, number of transactions, and total cost for each customer, sorted by totall cost
- 6. Show ID, name, game types played by each customer
- 7. Show ID, name, game types of all players who play 5 or more game types
- 8. Show name of all distinct players of each game types
- 9. Show all game types which don't have player under 40
- 10. Show min, max, average age of players of all game types

# Create DataFrame from RDD

SPARKSESSION	RDD	DATAFRAME
createDataFrame(rdd)	toDF()	toDF(*cols)
createDataFrame(dataList)	toDF(*cols)	
createDataFrame(rowData,columns)		
createDataFrame(dataList,schema)		
createDataFrame(rowData,columns)	toDF(*cols)	

### Create DataFrame from RDD

#### Using toDF() function

```
[54]: columns = ["language", "users count"]
      data = [("Java", "20000"), ("Python", "100000"), ("Scala", "3000")]
      rdd = spark.sparkContext.parallelize(data)
[55]: dfFromRDD1 = rdd.toDF()
      dfFromRDD1.printSchema()
      root
       |-- _1: string (nullable = true)
       |-- 2: string (nullable = true)
[56]: dfFromRDD1 = rdd.toDF(columns)
      dfFromRDD1.printSchema()
      root
        |-- language: string (nullable = true)
        |-- users count: string (nullable = true)
```

## Create DataFrame from RDD

#### Using createDataFrame() from SparkSession

 Calling createDataFrame() from SparkSession is another way to create PySpark DataFrame manually, it takes a list object as an argument. and chain with toDF() to specify names to the columns.

```
[57]: dfFromRDD2 = spark.createDataFrame(rdd).toDF(*columns)
    dfFromRDD2.printSchema()

root
    |-- language: string (nullable = true)
    |-- users_count: string (nullable = true)
```

# Create DataFrame from List Collection

Using createDataFrame() from SparkSession

```
[67]: data = [("Java", "20000"), ("Python", "100000"), ("Scala", "3000")]
    dfFromData2 = spark.createDataFrame(data).toDF(*columns)
    dfFromData2.show()

+----+
| language|users_count|
+----+
| Java| 20000|
| Python| 100000|
| Scala| 3000|
+-----+
```

# Create DataFrame from List Collection

#### Using createDataFrame() with the Row type

createDataFrame() has another signature in PySpark which takes the collection of Row type and schema for column names as arguments. To use this first we need to convert our "data" object from the list to list of Row.

# Create DataFrame from List Collection

#### Create DataFrame with schema

If you wanted to specify the column names along with their data types, you should create the StructType schema first and then assign this while creating a DataFrame.

```
root
 |-- firstname: string (nullable = true)
 -- middlename: string (nullable = true)
 -- lastname: string (nullable = true)
 -- id: string (nullable = true)
 -- gender: string (nullable = true)
 |-- salary: integer (nullable = true)
    ----+-----+
|firstname|middlename|lastname| id|gender|salary|
    Smith|36636|
    James
                                      3000
             Annel Jones | 39192 |
    Marial
                                      4000
             Marvl
                    Brownl
     Jenl
```

#### Creating DataFrame from CSV

```
[2]: df = spark.read.csv("zipcodes.csv")
     df.printSchema()
     df.show()
     root
      |-- c0: string (nullable = true)
       |-- c1: string (nullable = true)
       |-- c2: string (nullable = true)
       |-- c3: string (nullable = true)
       |-- c4: string (nullable = true)
       |-- c5: string (nullable = true)
       |-- c6: string (nullable = true)
       -- c7: string (nullable = true)
       |-- c8: string (nullable = true)
       -- c9: string (nullable = true)
       -- c10: string (nullable = true)
       -- c11: string (nullable = true)
       |-- c12: string (nullable = true)
       |-- c13: string (nullable = true)
       |-- c14: string (nullable = true)
       |-- c15: string (nullable = true)
       |-- c16: string (nullable = true)
       |-- c17: string (nullable = true)
       |-- c18: string (nullable = true)
       |-- c19: string (nullable = true)
```

#### Creating DataFrame from CSV

Using fully qualified data source name, you can alternatively do the following.

```
[7]: df = spark.read.format("csv").load("zipcodes.csv")
    df.show()
     c13|
     |RecordNumber|Zipcode|ZipCodeType|
                                         City|State| LocationType| Lat| Long|Xaxis|Yaxis|Zaxis|WorldRegion|Country|
    LocationText
                           Location|Decommisioned|TaxReturnsFiled|EstimatedPopulation|TotalWages|
                                                                                                  Notes
                     704 | STANDARD
                                           PARC PARQUE
                                                        PR|NOT ACCEPTABLE|17.96| -66.22| 0.38|-0.87| 0.3|
                                                                                                                      US
    Parc Parque, PR|NA-US-PR-PARC PARQUE| FALSE|
                                                             nulll
                                                                               null| null|
                                                                                                      nulll
                           STANDARD PASEO COSTA DEL SUR | PRINOT ACCEPTABLE 17.96 | -66.22 | 0.38 | -0.87 | 0.3 |
                                                                                                                      USIP
                                                                                                               NA
```

Creating DataFrame from CSV - Using Header Record For Column Names

```
[11]: df2 = spark.read.option("header", True).csv("zipcodes.csv")
      df2.printSchema()
      root
        -- RecordNumber: string (nullable = true)
        -- Zipcode: string (nullable = true)
        -- ZipCodeType: string (nullable = true)
        -- City: string (nullable = true)
        -- State: string (nullable = true)
        -- LocationType: string (nullable = true)
        -- Lat: string (nullable = true)
        -- Long: string (nullable = true)
        -- Xaxis: string (nullable = true)
        -- Yaxis: string (nullable = true)
        -- Zaxis: string (nullable = true)
        -- WorldRegion: string (nullable = true)
        -- Country: string (nullable = true)
        -- LocationText: string (nullable = true)
        -- Location: string (nullable = true)
        -- Decommissioned: string (nullable = true)
        -- TaxReturnsFiled: string (nullable = true)
        -- EstimatedPopulation: string (nullable = true)
        -- TotalWages: string (nullable = true)
        -- Notes: string (nullable = true)
```

Creating DataFrame from CSV - Read Multiple CSV Files

df = spark.read.csv("path1,path2,path3")

Creating DataFrame from CSV - Read all CSV Files in a Directory

df = spark.read.csv("Folder path")

#### Creating DataFrame from CSV - Options While Reading CSV File

• **delimiter** option is used to specify the column delimiter of the CSV file. By default, it is comma (,) character, but can be set to any character like pipe(|), tab (\t), space using this option.

```
df3 = spark.read.options(delimiter=',').csv("zipcodes.csv")
df3.printSchema()
root
 |-- c0: string (nullable = true)
 |-- c1: string (nullable = true)
 |-- c2: string (nullable = true)
 |-- c3: string (nullable = true)
 -- c4: string (nullable = true)
  -- c5: string (nullable = true)
  -- c6: string (nullable = true)
 |-- c7: string (nullable = true)
 |-- c8: string (nullable = true)
  -- c9: string (nullable = true)
 |-- c10: string (nullable = true)
  -- c11: string (nullable = true)
 -- c12: string (nullable = true)
 -- _c13: string (nullable = true)
  -- c14: string (nullable = true)
 -- c15: string (nullable = true)
 |-- c16: string (nullable = true)
 |-- c17: string (nullable = true)
 -- c18: string (nullable = true)
 |-- c19: string (nullable = true)
```

#### Creating DataFrame from CSV - Options While Reading CSV File

• **inferSchema**: The default value set to this option is False when setting to true it automatically infers column types based on the data. Note that, it requires reading the data one more time to infer the schema.

```
[21]: df4 = spark.read.options(inferSchema='True',delimiter=',').csv("zipcodes.csv")
      df4.printSchema()
      root
       |-- c0: string (nullable = true)
       |-- c1: string (nullable = true)
       |-- c2: string (nullable = true)
       |-- c3: string (nullable = true)
       |-- c4: string (nullable = true)
       |-- c5: string (nullable = true)
       |-- c6: string (nullable = true)
       |-- c7: string (nullable = true)
                                              Why're all String?
       |-- c8: string (nullable = true)
       |-- c9: string (nullable = true)
       |-- c10: string (nullable = true)
       |-- c11: string (nullable = true)
       |-- c12: string (nullable = true)
       |-- c13: string (nullable = true)
       |-- c14: string (nullable = true)
       |-- c15: string (nullable = true)
       |-- c16: string (nullable = true)
       |-- c17: string (nullable = true)
       |-- c18: string (nullable = true)
       |-- c19: string (nullable = true)
```

```
[28]: df3 = spark.read.options(inferSchema='True', delimiter=',').csv("zipcodesNoHeader.csv")
      df3.printSchema()
      root
        |-- c0: integer (nullable = true)
        |-- c1: integer (nullable = true)
        |-- c2: string (nullable = true)
        |-- c3: string (nullable = true)
        |-- c4: string (nullable = true)
        |-- c5: string (nullable = true)
        -- c6: double (nullable = true)
        -- c7: double (nullable = true)
        |-- c8: double (nullable = true)
        |-- c9: double (nullable = true)
        -- c10: double (nullable = true)
        |-- c11: string (nullable = true)
        -- c12: string (nullable = true)
        |-- c13: string (nullable = true)
        |-- c14: string (nullable = true)
        |-- c15: boolean (nullable = true)
        |-- c16: integer (nullable = true)
        |-- _c17: integer (nullable = true)
        |-- c18: integer (nullable = true)
        |-- c19: string (nullable = true)
```

#### Creating DataFrame from CSV - Options While Reading CSV File

header: This option is used to read the first line of the CSV file as column names. By default the
value of this option is False, and all column types are assumed to be a string.

```
[22]: df3 = spark.read.options(header='True', inferSchema='True', delimiter=',').csv("zipcodes.csv")
      df3.printSchema()
      root
        |-- RecordNumber: integer (nullable = true)
        |-- Zipcode: integer (nullable = true)
        |-- ZipCodeType: string (nullable = true)
        |-- City: string (nullable = true)
        |-- State: string (nullable = true)
        -- LocationType: string (nullable = true)
        -- Lat: double (nullable = true)
        -- Long: double (nullable = true)
        |-- Xaxis: double (nullable = true)
        |-- Yaxis: double (nullable = true)
        -- Zaxis: double (nullable = true)
        |-- WorldRegion: string (nullable = true)
        |-- Country: string (nullable = true)
        |-- LocationText: string (nullable = true)
        |-- Location: string (nullable = true)
        |-- Decommisioned: boolean (nullable = true)
        |-- TaxReturnsFiled: integer (nullable = true)
        |-- EstimatedPopulation: integer (nullable = true)
        |-- TotalWages: integer (nullable = true)
        |-- Notes: string (nullable = true)
```

#### Creating DataFrame from CSV – user specified custom schema

We can specify schema by using the schema option belonging to read.csv()

```
s = spark.read.schema(user_schema)
```

- Where user\_schema is a
  - pyspark.sql.types.StructType object

or

DDL-formatted string

#### Creating DataFrame from CSV - StructType custom schema

```
from pyspark.sql.types import *
schema = StructType() \
   .add("RecordNumber",IntegerType(),True)\
   .add("Zipcode",IntegerType(),True) \
   .add("ZipCodeType",StringType(),True)\
   .add("City",StringType(),True)\
   .add("State",StringType(),True)\
   .add("LocationType",StringType(),True)\
   .add("Lat".DoubleType().True) \
   .add("Long",DoubleType(),True) \
   .add("Xaxis".IntegerType().True) \
   .add("Yaxis".DoubleType().True) \
   .add("Zaxis".DoubleType().True) \
   .add("WorldRegion".StringType().True)\
   .add("Country", StringType(), True) \
   .add("LocationText",StringType(),True)\
   .add("Location", StringType(), True) \
   .add("Decommisioned",BooleanType(),True)\
   .add("TaxReturnsFiled",StringType(),True)\
   .add("EstimatedPopulation",IntegerType(),True)\
   .add("TotalWages",IntegerType(),True)\
   .add("Notes",StringType(),True)
```

df\_with\_schema = spark.read.format("csv").option("header", True).schema(schema).load("zipcodes.csv") df\_with\_schema.printSchema()

```
root
 |-- RecordNumber: integer (nullable = true)
 -- Zipcode: integer (nullable = true)
 |-- ZipCodeType: string (nullable = true)
 |-- City: string (nullable = true)
 |-- State: string (nullable = true)
 |-- LocationType: string (nullable = true)
 |-- Lat: double (nullable = true)
 |-- Long: double (nullable = true)
 -- Xaxis: integer (nullable = true)
  -- Yaxis: double (nullable = true)
  -- Zaxis: double (nullable = true)
  -- WorldRegion: string (nullable = true)
  -- Country: string (nullable = true)
 -- LocationText: string (nullable = true)
 |-- Location: string (nullable = true)
 |-- Decommisioned: boolean (nullable = true)
 |-- TaxReturnsFiled: string (nullable = true)
 |-- EstimatedPopulation: integer (nullable = true)
 -- TotalWages: integer (nullable = true)
 |-- Notes: string (nullable = true)
```

#### Creating DataFrame from CSV – DLL formatted string custom schema

transDF = spark.read.options(delimiter=',').schema('trans\_id INT, date STRING, cust\_ID INT, amount DOUBLE, game STRING, equipment STRING, city STRING, state STRING, mode STRING').csv("trans.txt")

transDF.printSchema transDF.show()

```
root
|-- trans_id: integer (nullable = true)
|-- date: string (nullable = true)
|-- cust_ID: integer (nullable = true)
|-- amount: double (nullable = true)
|-- game: string (nullable = true)
|-- equipment: string (nullable = true)
|-- city: string (nullable = true)
|-- state: string (nullable = true)
|-- mode: string (nullable = true)
```

+		++	+	+	+	
trans_id	date cust_ID		game			state  mode
	5-2011 4000001		Exercise & Fitness	Cardio Machine Ac	Clarksville	Tennessee credit
1 05-20	6-2011 4000002	198.44	Exercise & Fitness	Weightlifting Gloves	Long Beach	California credit
2   06 - 03	1-2011 4000002	5.58	Exercise & Fitness	Weightlifting Mac	Anaheim	California credit
3   06 - 01	5-2011   4000003	198.19	Gymnastics	Gymnastics Rings	Milwaukee	Wisconsin credit
4 12-1	7-2011   4000002	98.81	Team Sports	Field Hockey	Nashville	Tennessee credit
5 02-14	4-2011   4000004	193.63	Outdoor Recreation	Camping & Backpac	Chicago	Illinois credit
6 10-2	8-2011   4000005	27.89	Puzzles	Jigsaw Puzzles	Charleston	South Carolina credit
7   07 - 14	4-2011   4000006	96.01	Outdoor Play Equi	Sandboxes	Columbus	Ohio credit

#### Creating DataFrame from CSV - Write PySpark DataFrame to CSV file-

• Use the write() method of the PySpark DataFrameWriter object to write PySpark DataFrame to a CSV file.

df.write.option("header",True).csv("newzipcodes")

• While writing a CSV file you can use several options. for example, header to output the DataFrame column names as header record and delimiter to specify the delimiter on the CSV output file.

df2.write.options(header='True', delimiter=',').csv("newzipcodes")

Creating DataFrame from CSV - Write PySpark DataFrame to CSV file-

#### Saving modes

PySpark DataFrameWriter also has a method mode() to specify saving mode.

overwrite - mode is used to overwrite the existing file.

append - To add the data to the existing file.

ignore - Ignores write operation when the file already exists.

error - This is a default option when the file already exists, it returns an error.

df2.write.mode('overwrite').csv("newzipcodes")

#you can also use this

df2.write.format("csv").mode('overwrite').save("newzipcodes")

#### Creating DataFrame from text file

You can use .text()

```
[41]: df = spark.read.text("zipcodes.txt")
      df.printSchema()
      df.collect()
      root
       |-- value: string (nullable = true)
[41]: [Row(value='RecordNumber\tZipcode\tZipCodeType\tCity\tState\tLocationType'),
       Row(value='1\t704\tSTANDARD\tPARC PARQUE\tPR\tNOT ACCEPTABLE'),
       Row(value='2\t704\tSTANDARD\tPASEO COSTA DEL SUR\tPR\tNOT ACCEPTABLE'),
       Row(value='10\t709\tSTANDARD\tBDA SAN LUIS\tPR\tNOT ACCEPTABLE'),
       Row(value='61391\t76166\tUNIQUE\tCINGULAR WIRELESS\tTX\tNOT ACCEPTABLE'),
       Row(value='61392\t76177\tSTANDARD\tFORT WORTH\tTX\tPRIMARY'),
       Row(value='61393\t76177\tSTANDARD\tFT WORTH\tTX\tACCEPTABLE'),
       Row(value='4\t704\tSTANDARD\tURB EUGENE RICE\tPR\tNOT ACCEPTABLE'),
       Row(value='39827\t85209\tSTANDARD\tMESA\tAZ\tPRIMARY'),
       Row(value='39828\t85210\tSTANDARD\tMESA\tAZ\tPRIMARY'),
       Row(value='49345\t32046\tSTANDARD\tHILLIARD\tFL\tPRIMARY'),
       Row(value='49346\t34445\tPO BOX\tHOLDER\tFL\tPRIMARY'),
       Row(value='49347\t32564\tSTANDARD\tHOLT\tFL\tPRIMARY'),
       Row(value='49348\t34487\tPO BOX\tHOMOSASSA\tFL\tPRIMARY'),
       Row(value='10\t708\tSTANDARD\tBDA SAN LUIS\tPR\tNOT ACCEPTABLE'),
       Row(value='3\t704\tSTANDARD\tSECT_LANAUSSE\tPR\tNOT_ACCEPTABLE'),
       Row(value='54354\t36275\tPO BOX\tSPRING GARDEN\tAL\tPRIMARY'),
       Row(value='54355\t35146\tSTANDARD\tSPRINGVILLE\tAL\tPRIMARY'),
       Row(value='54356\t35585\tSTANDARD\tSPRUCE PINE\tAL\tPRIMARY'),
       Row(value='76511\t27007\tSTANDARD\tASH HILL\tNC\tNOT ACCEPTABLE'),
       Row(value='76512\t27203\tSTANDARD\tASHEBORO\tNC\tPRIMARY'),
       Row(value='76513\t27204\tPO BOX\tASHEBORO\tNC\tPRIMARY')]
```

#### But .csv() is still much better

#### Select Columns From DataFrame

transDF = spark.read.options(delimiter=',').schema('trans\_id INT, date STRING, cust\_id INT, amount DOUBLE, game STRING, equipment STRING, city STRING, state STRING, mode STRING').csv("trans.txt")

```
transDF.printSchema()
transDF.show()
#you have several way to select columns
transDF.select('cust_id', 'amount').show()
transDF.select(transDF.cust_id, transDF.amount).show()
transDF.select(transDF['cust_id'], transDF['amount']).show()
#select from a list
twocolumns = ['cust_id', 'amount']
transDF.select(twocolumns).show()
#select all column
transDF.select([col for col in transDF.columns]).show()
transDF.select('*').show()|
```

#### PySpark withColumn()

- PySpark withColumn() is a transformation function of DataFrame which is used to change the value, convert the datatype of an existing column, create a new column, and many more.
- You can use withColumn() to
  - Change DataType using PySpark withColumn()
  - Update The Value of an Existing Column
  - Create a Column from an Existing
  - Add a New Column using withColumn()
  - Rename Column Name

withColumn() - Change DataType

```
from pyspark.sql.functions import col
transDF.withColumn('trans id',col('trans id').cast('String')).printSchema()
root
 |-- trans id: string (nullable = true)
  -- date: string (nullable = true)
 |-- cust id: integer (nullable = true)
                                                     pyspark.sql.functions.COl(col)
  -- amount: double (nullable = true)
                                                         Returns a column based on the given column name.'
 -- game: string (nullable = true)
  -- equipment: string (nullable = true)
 -- city: string (nullable = true)
                                                     column.cast(dataType)
  -- state: string (nullable = true)
  -- mode: string (nullable = true)
                                                         Convert the column into type dataType.
```

#### withColumn() - Update The Value of an Existing Column

[15]: from pyspark.sql.functions import col
transDF.withColumn('amount',col('amount')\*2).show()

+		+	L	+	<b></b>	++
trans_id	date cust_id	amount	game	equipment	city	state  mode
0 0 06 - 26	-2011 4000001	80.66	Exercise & Fitness	Cardio Machine Ac	Clarksville	Tennessee credit
1 05-26	-2011   4000002	396.88	Exercise & Fitness	Weightlifting Gloves	Long Beach	California credit
2   06-01	-2011   4000002	11.16	Exercise & Fitness	Weightlifting Mac	Anaheim	California credit
3   06 - 05	-2011   4000003	396.38	Gymnastics	Gymnastics Rings	Milwaukee	Wisconsin credit
4 12-17	-2011   4000002	197.62	Team Sports	Field Hockey	Nashville	Tennessee credit
5   02-14	-2011   4000004	387.26	Outdoor Recreation	Camping & Backpac	Chicago	Illinois credit
6 10-28	-2011   4000005	55.78	Puzzles	Jigsaw Puzzles	Charleston	South Carolina credit
7   07-14	-2011   4000006	192.02	Outdoor Play Equi	Sandboxes	Columbus	Ohio credit
8 01-17	-2011   4000006	20.88	Winter Sports	Snowmobiling	Des Moines	Iowa credit
9   05-17	-2011   4000006	304.92	Jumping	Bungee Jumping	St. Petersburg	Florida credit
10   05 - 29	-2011   4000007	360.56	Outdoor Recreation	Archery	Reno	Nevada credit
11   06-18	-2011   4000009	242.78	Outdoor Play Equi	Swing Sets	Columbus	Ohio credit
12 02-08	-2011   4000009	83.04	Indoor Games	Bowling	San Francisco	California credit
13   03 - 13	-2011   4000010	215.6	Team Sports	Field Hockey	Honolulu	Hawaii credit
14   02 - 25	-2011   4000010	73.62	Gymnastics	Vaulting Horses	Los Angeles	California credit
15   10 - 20	-2011   4000001	275.28	Combat Sports	Fencing	Honolulu	Hawaii credit
16   05-28	-2011   4000010	71.12	Exercise & Fitness	Free Weight Bars	Columbia	South Carolina credit
17   10 - 18	-2011   4000008	151.1	Water Sports	Scuba Diving & Sn	Omaha	Nebraska credit
18   11 - 18	-2011   4000008	177.3	Team Sports	Baseball	Salt Lake City	Utah credit
19   08 - 28	-2011   4000008	103.62	Water Sports	Life Jackets	Newark	New Jersey credit
+	+	+	<b></b>	+	+	++

#### withColumn() - Create a Column from an Existing

1   05-26-2011   4000002   198.44   2   06-01-2011   4000002   5.58   3   06-05-2011   4000003   198.19   4   12-17-2011   4000002   98.81	Exercise & Fitness Exercise & Fitness Gymnastics Team Sports Outdoor Recreation Puzzles utdoor Play Equi	Cardio Machine Ac  Weightlifting Gloves  Weightlifting Mac  Gymnastics Rings   Field Hockey  Camping & Backpac   Jigsaw Puzzles	Clarksville Long Beach Anaheim Milwaukee Nashville Chicago	Tennessee California California Wisconsin Tennessee	credit credit credit credit credit	31   32   31   14   33
1   05-26-2011   4000002   198.44   2   06-01-2011   4000002   5.58   3   06-05-2011   4000003   198.19   4   12-17-2011   4000004   193.63   6   10-28-2011   4000005   27.89   7   07-14-2011   4000006   96.01   00   8   01-17-2011   4000006   10.44	Exercise & Fitness Exercise & Fitness Gymnastics Team Sports Outdoor Recreation Puzzles utdoor Play Equi	Weightlifting Gloves  Weightlifting Mac   Gymnastics Rings   Field Hockey  Camping & Backpac   Jigsaw Puzzles	Long Beach Anaheim Milwaukee Nashville Chicago	California   California   Wisconsin   Tennessee   Illinois	credit credit credit credit credit	39   39   39   19
2 06-01-2011 4000002 5.58 3 06-05-2011 4000003 198.19 4 12-17-2011 4000002 98.81 5 02-14-2011 4000004 193.63 6 10-28-2011 4000005 27.89 7 07-14-2011 4000006 96.01 Ou 8 01-17-2011 4000006 10.44	Exercise & Fitness Gymnastics Team Sports Outdoor Recreation Puzzles utdoor Play Equi	Weightlifting Mac   Gymnastics Rings   Field Hockey  Camping & Backpac   Jigsaw Puzzles	Anaheim Milwaukee Nashville Chicago Charleston	California   Wisconsin   Tennessee   Illinois	credit credit credit credit	1   39   19
3   06-05-2011   4000003   198.19   4   12-17-2011   4000002   98.81   5   02-14-2011   4000004   193.63   6   10-28-2011   4000005   27.89   7   07-14-2011   4000006   96.01   0u   8   01-17-2011   4000006   10.44	Gymnastics Team Sports Outdoor Recreation Puzzles utdoor Play Equi	Gymnastics Rings Field Hockey Camping & Backpac	Milwaukee   Nashville   Chicago   Charleston	Wisconsin   Tennessee   Illinois	credit credit credit	39   19   38
4 12-17-2011 4000002  98.81    5 02-14-2011 400004 193.63    6 10-28-2011 4000005  27.89    7 07-14-2011 4000006  96.01 0u   8 01-17-2011 4000006  10.44	Team Sports Outdoor Recreation Puzzles utdoor Play Equi	Field Hockey  Camping & Backpac   Jigsaw Puzzles	Nashville   Chicago   Charleston	Tennessee	credit credit	19
5 02-14-2011 400004 193.63    6 10-28-2011 400005  27.89    7 07-14-2011 400006  96.01 0u   8 01-17-2011 400006  10.44	Outdoor Recreation Puzzles utdoor Play Equi	Camping & Backpac   Jigsaw Puzzles	Chicago   Charleston	Illinois	credit	38
6   10-28-2011   4000005   27.89   7   07-14-2011   4000006   96.01   0u 8   01-17-2011   4000006   10.44	Puzzles utdoor Play Equi	Jigsaw Puzzles	Charleston			
7 07-14-2011 4000006  96.01 0u 8 01-17-2011 4000006  10.44	utdoor Play Equi		'	South Carolina	credit	5
8 01-17-2011 4000006 10.44	, ,	Sandboxes	l c-1l			
	Hinton Crasta		Columbus	Ohio	credit	19
9 05-17-2011 4000006 152.46	Winter Sports	Snowmobiling	Des Moines	Iowa	credit	2
	Jumping	Bungee Jumping	St. Petersburg	Florida	credit	36
10 05-29-2011 4000007 180.28	Outdoor Recreation	Archery	Reno	Nevada	credit	36
11 06-18-2011 4000009 121.39 Ou	utdoor Play Equi	Swing Sets	Columbus	Ohio	credit	24
12 02-08-2011 4000009  41.52	Indoor Games	Bowling	San Francisco	California	credit	8
13 03-13-2011 4000010  107.8	Team Sports	Field Hockey	Honolulu	Hawaii	credit	2
14 02-25-2011 4000010  36.81	Gymnastics	Vaulting Horses	Los Angeles	California	credit	7
15   10 - 20 - 2011   4000001   137 . 64	Combat Sports	Fencing	Honolulu	Hawaii	credit	27
16   05 - 28 - 2011   4000010   35 . 56	Exercise & Fitness	Free Weight Bars	Columbia	South Carolina	credit	7
17 10-18-2011 4000008  75.55	Water Sports	Scuba Diving & Sn	Omaha	Nebraska	credit	1

#### withColumn() - Add a New Column

pyspark.sql.functions.lit(co/)

Creates a column of literal value.

[19]: from pyspark.sql.functions import lit transDF.withColumn("Country", lit("USA")).show()

Countr	mode	state	city	equipment	game	st_id amount	date	rans_id
US	credit	Tennessee	Clarksville	Cardio Machine Ac	Exercise & Fitness	00001 40.33	06-26-2011	0
US	credit	California	Long Beach	Weightlifting Gloves	Exercise & Fitness	00002 198.44	05-26-2011	1
US	credit	California	Anaheim	Weightlifting Mac	Exercise & Fitness	00002  5.58	06-01-2011	2
US	credit	Wisconsin	Milwaukee	Gymnastics Rings	Gymnastics	00003 198.19	06-05-2011	3
US	credit	Tennessee	Nashville	Field Hockey	Team Sports	00002 98.81	12-17-2011	4
US	credit	Illinois	Chicago	Camping & Backpac	Outdoor Recreation	00004 193.63	02-14-2011	5
US	credit	South Carolina	Charleston	Jigsaw Puzzles	Puzzles	00005  27.89	10-28-2011	6
US	credit	Ohio	Columbus	Sandboxes	Outdoor Play Equi	00006  96.01	07-14-2011	7
US	credit	Iowa	Des Moines	Snowmobiling	Winter Sports	00006  10.44	01-17-2011	8
US	credit	Florida	St. Petersburg	Bungee Jumping	Jumping	00006 152.46	05-17-2011	9
US	credit	Nevada	Reno	Archery	Outdoor Recreation	00007 180.28	05-29-2011	10
US	credit	Ohio	Columbus	Swing Sets	Outdoor Play Equi	00009 121.39	06-18-2011	11
US	credit	California	San Francisco	Bowling	Indoor Games	00009  41.52	02-08-2011	12
US	credit	Hawaii	Honolulu	Field Hockey	Team Sports	00010  107.8	03-13-2011	13
US	credit	California	Los Angeles	Vaulting Horses	Gymnastics	00010  36.81	02-25-2011	14
US	credit	Hawaii	Honolulu	Fencing	Combat Sports	00001 137.64	10-20-2011	15
US	credit	South Carolina	Columbia	Free Weight Bars	Exercise & Fitness	00010  35.56	05-28-2011	16
US	credit	Nebraska	Omaha	Scuba Diving & Sn	Water Sports	00008   75.55	10-18-2011	17
US	credit	Utah	Salt Lake City	Baseball	Team Sports	00008 88.65	11-18-2011	18
US	credit	New Jersey	Newark	Life Jackets	Water Sports	00008 51.81	08-28-2011	19

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#### withColumn() - Rename Column Name

```
from pyspark.sql.functions import lit
transDF.withColumnRenamed('amount', 'cost').show()
                 date|cust id| cost|
                                                                        eauipment
|trans id|
                                                       game
                                                                                              city
                                                                                                             state
        0|06-26-2011|4000001| 40.33| Exercise & Fitness|Cardio Machine Ac...|
                                                                                      Clarksville
                                                                                                        Tennesseelcreditl
        1|05-26-2011|4000002|198.44| Exercise & Fitness|Weightlifting Gloves|
                                                                                                       California|credit|
                                                                                       Long Beach
                                        Exercise & Fitness|Weightlifting Mac...|
        2 | 06 - 01 - 2011 | 4000002 | 5.58 |
                                                                                          Anaheiml
                                                                                                       California | credit |
        3 | 06 - 05 - 2011 | 4000003 | 198.19 |
                                                 Gymnastics|
                                                                Gymnastics Rings
                                                                                        Milwaukeel
                                                                                                        Wisconsin|credit|
        4 | 12 - 17 - 2011 | 4000002 | 98.81 |
                                                                                                        Tennessee|credit|
                                               Team Sports
                                                                     Field Hockev
                                                                                      Nashville |
        5 | 02 - 14 - 2011 | 4000004 | 193.63 |
                                        Outdoor Recreation | Camping & Backpac... |
                                                                                                         Illinois|credit|
                                                                                          Chicago
        6 | 10 - 28 - 2011 | 4000005 | 27.89 |
                                                    Puzzles
                                                                   Jigsaw Puzzles|
                                                                                       Charleston|South Carolina|credit|
```

```
from pyspark.sql.types import StructType,StructField
from pyspark.sal.types import StrinaType. IntegerType. ArrayType
data = [
  (("|ames","","Smith"),["|ava","Scala","C++"],"OH","M"),
  (("Anna","Rose",""),["Spark","]ava","C++"],"NY","F"),
  (("Julia","","Williams"),["CSharp","VB"],"OH","F"),
  (("Maria", "Anne", "Jones"), ["CSharp", "VB"], "NY", "M"),
  (("Jen","Mary","Brown"),["CSharp","VB"],"NY","M"),
  (("Mike","Mary","Williams"),["Python","VB"],"OH","M")
schema = StructType([
  StructField('name', StructType([
    StructField('firstname', StringType(), True),
    StructField('middlename', StringType(), True),
     StructField('lastname', StringType(), True)
   StructField('languages', ArrayType(StringType()), True),
   StructField('state', StringType(), True),
   StructField('gender', StringType(), True)
df = spark.createDataFrame(data = data, schema = schema)
df.printSchema()
df.show(truncate=False)
```

```
# Using equals condition
df.filter(df.state == "OH").show(truncate=False)

# not equals condition
df.filter(df.state != "OH").show(truncate=False)
df.filter(~(df.state == "OH")).show(truncate=False)

from pyspark.sql.functions import col
df.filter(col("state") == "OH").show(truncate=False)
```

```
[*]: #Using SQL Expression
df.filter("gender == 'M'").show()
#For not equal
df.filter("gender != 'M'").show()
df.filter("gender <> 'M'").show()
```

```
[30]: #Filter IS IN List values
li=["OH","CA","DE"]
df.filter(df.state.isin(li)).show()

# Filter NOT IS IN List values
#These show all records with NY (NY is not part of the list)
df.filter(~df.state.isin(li)).show()
df.filter(df.state.isin(li)==False).show()
```

#### Where Filter Function | Multiple Conditions

• You can also filter DataFrame rows by using startswith(), endswith() and contains() methods of Column class.

```
[31]: # Using startswith
      df.filter(df.state.startswith("N")).show()
      #using endswith
      df.filter(df.state.endswith("H")).show()
      #contains
      df.filter(df.state.contains("H")).show()
                     name | languages|state|gender|
            [Anna, Rose, ]|[Spark, Java, C++]|
      [Maria, Anne, Jones] [CSharp, VB] NY
        [Jen, Mary, Brown]
                               [CSharp, VB]
                                  languages|state|gender
          [James, , Smith]|[Java, Scala, C++]|
       [Julia, , Williams] [CSharp, VB]
      [Mike, Mary, Will...
                               [Python, VB]
```

Where Filter Function | Multiple Conditions

#### Filter on an Array column

Where Filter Function | Multiple Conditions

#### Filtering on Nested Struct columns

Where Filter Function | Multiple Conditions

How about Where()?

## pyspark.sql.DataFrame.where¶

DataFrame.Where(condition)

where() is an alias for filter().

Get Distinct Rows (By Comparing All Columns)

```
[45]: transDF.select('cust_id','game').count()
[45]: 60
[46]: transDF.select('cust_id','game').distinct().count()
[46]: 43
```

#### Distinct of Selected Multiple Columns

```
[47]: dropDisDF = transDF.dropDuplicates(['cust id', 'game'])
      print("Distinct count of customer ID & game : "+str(dropDisDF.count()))
      dropDisDF.show(truncate=False)
      Distinct count of customer ID & game : 43
      |trans id|date
                          |cust id|amount|game
                                                                 lequipment
                                                                                                   Istate
                                                                                                                   mode
                |03-13-2011|4000010|107.8 |Team Sports
       113
                                                                 |Field Hockey
                                                                                     |Honolulu
                                                                                                   Hawaii
                                                                                                                  credit
                |09-27-2011|4000007|157.94|Exercise & Fitness
                                                                                     |Philadelphia |Pennsylvania
       148
                                                                 Exercise Bands
                                                                                                                  credit
                |06-29-2011|4000005|41.55 |Exercise & Fitness
       20
                                                                 |Weightlifting Belts|New Orleans
                                                                                                   Louisiana
                                                                                                                  credit
                |06-15-2011|4000008|154.15|Outdoor Recreation
                                                                                     Nashville
       133
                                                                 Lawn Games
                                                                                                                  credit
                                                                                                   Tennessee
       49
                |07-12-2011|4000010|144.59|Jumping
                                                                 |Jumping Stilts
                                                                                     Cambridge
                                                                                                   |Massachusetts | credit |
               |05-27-2011|4000001|52.29 |Gymnastics
                                                                 |Vaulting Horses
       46
                                                                                     Cleveland
                                                                                                   Ohio
                                                                                                                  credit
       155
                |12-16-2011|4000006|106.11|Water Sports
                                                                                     New York
                                                                                                   New York
                                                                                                                  credit
                                                                 Swimming
       lз
                |06-05-2011|4000003|198.19|Gymnastics
                                                                 |Gymnastics Rings
                                                                                     |Milwaukee
                                                                                                   Wisconsin
                                                                                                                  credit
                |10-28-2011|4000005|27.89 |Puzzles
       16
                                                                 |Jigsaw Puzzles
                                                                                     Charleston
                                                                                                   |South Carolina|credit|
                |02-08-2011|4000009|41.52 |Indoor Games
                                                                                     |San Francisco|California
       112
                                                                 Bowling
                                                                                                                   |credit|
                |05-29-2011|4000007|180.28|Outdoor Recreation
                                                                 Archery
       110
                                                                                                   Nevada
                                                                                                                   credit
                                                                                     Reno
       47
                |10-23-2011|4000008|100.1 |Outdoor Play Equipment|Swing Sets
                                                                                     Everett
                                                                                                   Washington
                                                                                                                  credit
       24
                |06-10-2011|4000003|151.2 |Water Sports
                                                                 Surfing
                                                                                     |Plano
                                                                                                   Texas
                                                                                                                  credit
                |02-04-2011|4000005|44.82 |Outdoor Play Equipment|Lawn Water Slides
                                                                                                   Virginia
       152
                                                                                     Hampton
                                                                                                                  cash
                                                                                     Honolulu
       115
                |10-20-2011|4000001|137.64|Combat Sports
                                                                                                   Hawaii
                                                                 Fencing
                                                                                                                  credit
                |04-22-2011|4000004|32.34 |Water Sports
       143
                                                                 |Water Polo
                                                                                                   Nevada
                                                                                                                   cash
                                                                                     Las Vegas
                |05-28-2011|4000010|35.56 |Exercise & Fitness
       16
                                                                 |Free Weight Bars
                                                                                     Columbia
                                                                                                   |South Carolina|credit|
                |02-25-2011|4000010|36.81 |Gymnastics
                                                                 |Vaulting Horses
                                                                                     Los Angeles
       14
                                                                                                   California
                                                                                                                  credit
                |10-10-2011|4000009|19.64 |Water Sports
       22
                                                                 Kitesurfing
                                                                                     |Saint Paul
                                                                                                   Minnesota
                                                                                                                  credit
                |07-14-2011|4000006|96.01 |Outdoor Play Equipment|Sandboxes
       17
                                                                                     Columbus
                                                                                                   Ohio
                                                                                                                  credit
```

#### Sort()

```
transDF = spark.read.options(delimiter=',')\
.schema('trans id INT, date STRING, cust ID INT, amount DOUBLE, game STRING, equipment STRING, city STRING, state STRING, mode STRING')\
.csv("trans.txt")
transDF.show(2,truncate=False)
ltrans id|date
                    cust IDlamountlgame
                                                      leauipment
                                                                                            Istate
                                                                                                        mode
         |06-26-2011|4000001|40.33 | Exercise & Fitness | Cardio Machine Accessories | Clarksville | Tennessee | credit |
11
         |05-26-2011|4000002|198.44|Exercise & Fitness|Weightlifting Gloves
only showing top 2 rows
transDF.sort('amount').show(10,truncate=False)
|trans id|date
                    |cust ID|amount|game
         |11-28-2011|4000008|5.03 | Games
31
                                                     Dice & Dice Sets
                                                                                       |Los Angeles |California
                                                                                                                   |credit|
12
         |06-01-2011|4000002|5.58 | Exercise & Fitness|Weightlifting Machine Accessories|Anaheim
                                                                                                    California
                                                                                                                   Icredit
18
         |01-17-2011|4000006|10.44 |Winter Sports
                                                     Snowmobiling
                                                                                       |Des Moines | Iowa
                                                                                                                   Icredit
22
         |10-10-2011|4000009|19.64 |Water Sports
                                                     Kitesurfing
                                                                                       |Saint Paul | Minnesota
                                                                                                                   |credit|
         |01-29-2011|4000008|20.13 |Team Sports
132
                                                                                       |Springfield | Illinois
                                                                                                                   |credit|
                                                     Soccer
137
         |04-19-2011|4000007|20.2 |Outdoor Recreation|Shooting Games
                                                                                       |San Diego | California
                                                                                                                   Icredit
159
         |11-07-2011|4000001|21.43 |Winter Sports
                                                                                       |Philadelphia|Pennsylvania
                                                      Snowboarding
                                                                                                                   lcash
16
         |10-28-2011|4000005|27.89 |Puzzles
                                                     Jigsaw Puzzles
                                                                                       141
         |04-16-2011|4000004|28.11 |Indoor Games
                                                     Bowling
                                                                                       |Westminster |Colorado
                                                                                                                   lcash
         |10-11-2011|4000009|31.58 | Combat Sports
                                                                                                    California
                                                     Wrestling
                                                                                                                   |credit|
```

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#### groupBy() and aggregate functions

- **groupBy()** function is used to collect the identical data into groups on DataFrame and perform aggregate functions on the grouped data.
- Aggregate functions operate on a group of rows and calculate a single return value for every group:
  - approx\_count\_distinct
  - avq
  - collect\_list
  - collect\_set
  - countDistinct
  - count

- grouping
- first
- last
- kurtosis
- max
- min
- mean

- skewness
- stddev
- stddev\_samp
- stddev\_pop
- sum
- sumDistinct
- variance

#### groupBy() and aggregate functions

```
#count number of transactions of each user
transDF.groupBy('cust_ID').count().show(5)

+----+
|cust_ID|count|
+----+
|400009| 6|
|4000001| 8|
|4000006| 5|
|4000005| 5|
|4000008| 10|
+----+
only showing top 5 rows
```

```
transDF.groupBy('cust ID').min().show(5)
|cust_ID|min(trans_id)|min(cust_ID)|min(amount)|
40000091
                    11
                            4000009
                                          19.64
                                          21.43
 4000001
                            4000001
                                          10.44
 4000006
                            4000006
40000051
                            4000005
                                          27.89
 4000008
                    17
                            4000008
                                           5.03
only showing top 5 rows
```

```
#show min amount of each user
transDF.groupBy('cust_ID').min('amount').show(5)

+-----+
|cust_ID|min(amount)|
+-----+
|400009| 19.64|
|4000001| 21.43|
|4000006| 10.44|
|4000005| 27.89|
|4000008| 5.03|
+-----+
only showing top 5 rows
```

#### groupBy() and aggregate functions

Aggregate function: agg()

```
from pyspark.sql import functions as f
#show min amount of each user and rename the result column to min transaction amount
transDF.groupBy('cust_ID').agg(f.min('amount').alias('min_transaction_amount')).show(5)
cust ID|min transaction amount|
 4000009
                        19.64
 4000001
                        21.43
 4000006
                        10.44
 4000005
                     27.89
 4000008
              5.03
only showing top 5 rows
```

#### groupBy() and aggregate functions

Aggregate function: agg()

```
#show sum amount of each user
transDF.groupBy('cust_ID').sum('amount').show(5)

+-----+
|cust_ID|sum(amount)|
+-----+
|4000009| 457.83|
|4000001| 651.05|
|4000006| 539.38|
|4000005| 325.15|
|4000008| 859.42|
+-----+
only showing top 5 rows
```

#### groupBy() and aggregate functions

Many aggregate function can be used only inside agg()

#### groupBy() and aggregate functions

Many aggregate function can be used only inside agg()

```
#count the number of game played by each user
transDF.groupBy('cust_ID').agg(f.countDistinct('game')).show(5)

+----+
|cust_ID|count(game)|
+----+
|4000009| 5|
|4000001| 6|
|4000006| 4|
|4000005| 5|
|4000008| 5|
+-----+
```

#### groupBy() and aggregate functions

collect\_list() and collect\_set()

```
#show list of games played by each user
transDF.groupBy('cust ID').agg(f.collect list('game')).show(5,truncate=False)
|cust ID|collect list(game)
4000009 [Outdoor Play Equipment, Indoor Games, Water Sports, Gymnastics, Indoor Games, Combat Sports]
4000001 [Exercise & Fitness, Combat Sports, Outdoor Recreation, Water Sports, Water Sports, Exercise & Fitness, Gymnastics, Winter Sports]
4000006 [Outdoor Play Equipment, Winter Sports, Jumping, Outdoor Play Equipment, Water Sports]
4000005 [Puzzles, Exercise & Fitness, Air Sports, Team Sports, Outdoor Play Equipment]
4000008 [Water Sports, Team Sports, Water Sports, Team Sports, Games, Team Sports, Outdoor Recreation, Team Sports, Games, Outdoor Play Equipment]
only showing top 5 rows
#show list of distinct games played by each user
transDF.groupBy('cust ID').agg(f.collect set('game')).show(5,truncate=False)
|cust ID|collect set(game)
4000009|[Combat Sports, Water Sports, Indoor Games, Gymnastics, Outdoor Play Equipment]
4000001 [Combat Sports, Water Sports, Outdoor Recreation, Gymnastics, Winter Sports, Exercise & Fitness]
4000006 [Water Sports, Jumping, Winter Sports, Outdoor Play Equipment]
4000005 [Puzzles, Team Sports, Air Sports, Exercise & Fitness, Outdoor Play Equipment]
4000008 [Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment]
only showing top 5 rows
```

Functions

#### https://spark.apache.org/docs/latest/api/python/reference/pyspark.sql.html

Functions		array_join(col, delimiter[, null_replacement])	Concatenates the elements of column using the delimiter.	upper(COI)	Converts a string expression to upper case.
abs(COI)	Computes the absolute value.	array_max(col)	Collection function: returns the maximum value of the array.	var_pop(COI)	Aggregate function: returns the population variance of the values in a group.
acos(con)	New in version 1.4.0.	array_min(col)	Collection function: returns the minimum value of the array.	var_samp(COI)	Aggregate function: returns the unbiased sample variance
acosh(COI)	Computes inverse hyperbolic cosine of the input column.	array_position(COI, value)	Collection function: Locates the position of the first occurrence of the given value in the given array.		of the values in a group.
add months(start, months)	Returns the date that is months months after start			variance(COI)	Aggregate function: alias for var_samp
aggregate(col, initialValue, merge[, finish])	Applies a binary operator to an initial state and all	array_remove(col, element)	Collection function: Remove all elements that equal to element from the given array.	weekofyear(COI)	Extract the week number of a given date as integer.
approxCountDistinct(Col[, rsd])	elements in the array, and reduces this to a single state.	array_repeat(col, count)	Collection function: creates an array containing a column repeated count times.	when(condition, value)	Evaluates a list of conditions and returns one of multiple possible result expressions.
approxeounts:tine((coi, isuj)	Deprecated since version 2.1.0.	array_sort(COI)	Collection function: sorts the input array in ascending order.	พลักdow(timeColumn, windowDuration[,])	Bucketize rows into one or more time windows given a timestamp specifying column.
${\tt approx\_count\_distinct(COI[, rsd])}$	Aggregate function: returns a new Column for approximate distinct count of column col.	array_union(col1, col2)	Collection function: returns an array of the elements in the union of col1 and col2, without duplicates.	xxhash64(*COIS)	Calculates the hash code of given columns using the 64- bit variant of the xxHash algorithm, and returns the result
array(*COIS)	Creates a new array column.	arrays_overlap(a1, a2)	Collection function: returns true if the arrays contain any common non-null element, if not, returns null if both the arrays are non-empty and any of them contains a null element, returns false otherwise.		as a long column.
array_contains(col, value)	Collection function: returns null if the array is null, true if the array contains the given value, and false otherwise.			year(COI)	Extract the year of a given date as integer.
				years(col)	Partition transform function: A transform for timestamps
array_distinct(COI)	Collection function: removes duplicate values from the array.	arrays_zip(*Cols)	Collection function: Returns a merged array of structs in which the N-th struct contains all N-th values of input arrays.		and dates to partition data into years.
array_except(col1, col2)	Collection function: returns an array of the elements in col1 but not in col2, without duplicates.			<pre>zip_with(left, right, f) from_avro(data, jsonFormatSchema[, options])</pre>	Merge two given arrays, element-wise, into a single array using a function.
		asc(col)	Returns a sort expression based on the ascending order of the given column name.		
array_intersect(CoI1, CoI2)	Collection function: returns an array of the elements in the intersection of col1 and col2, without duplicates.				Converts a binary column of Avro format into its corresponding catalyst value.
		asc_nulls_first(COI)	Returns a sort expression based on the ascending order of the given column name, and null values return before non-		
				to_avro(data[, jsonFormatSchema])	Converts a column into binary of avro format.

array\_contains()

concat\_ws()

```
transDF.groupBy('cust_ID').agg(f.collect_set('game')).withColumn('game_list_string',f.concat_ws(',',f.col('collect_set(game)'))).show(5,truncate=False)

| cust_ID|collect_set(game) | game_list_string | | | | |
| 4000009|[Combat Sports, Water Sports, Indoor Games, Gymnastics, Outdoor Play Equipment] | Combat Sports, Water Sports, Jumping, Winter Sports, Outdoor Recreation, Gymnastics, Winter Sports, Exercise & Fitness|| Combat Sports, Water Sports, Outdoor Recreation, Gymnastics, Winter Sports, Exercise & Fitness|| Water Sports, Jumping, Winter Sports, Outdoor Play Equipment |
| 4000006|[Water Sports, Jumping, Winter Sports, Outdoor Play Equipment] | Water Sports, Jumping, Winter Sports, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment] |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 4000008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment |
| 400008|[Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Recreat
```

only showing top 5 rows

split()

only showing top 5 rows

```
transGameStringDF = transDF.groupBy('cust ID').agg(f.collect_set('game')).withColumn('game_string',f.concat_ws(',',f.col('collect_set(game)')))).select('cust_ID', 'game_string')
transGameStringDF.show(5.truncate=False)
transGameStringDF.withColumn('game array',f.split('game string',',')).show(5,truncate=False)
|cust ID|game string
4000009 Combat Sports, Water Sports, Indoor Games, Gymnastics, Outdoor Play Equipment
 4000001 Combat Sports, Water Sports, Outdoor Recreation, Gymnastics, Winter Sports, Exercise & Fitness
|4000006|Water Sports, Jumping, Winter Sports, Outdoor Play Equipment
|4000005|Puzzles, Team Sports, Air Sports, Exercise & Fitness, Outdoor Play Equipment
|4000008|Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment
+-----+
only showing top 5 rows
cust ID|game string
4000009 Combat Sports, Water Sports, Indoor Games, Gymnastics, Outdoor Play Equipment
                                                                                               [[Combat Sports, Water Sports, Indoor Games, Gymnastics, Outdoor Play Equipment]
 |4000001|Combat Sports.Water Sports,Outdoor Recreation,Gymnastics,Winter Sports,Exercise & Fitness||Combat Sports, Water Sports, Outdoor Recreation, Gymnastics, Winter Sports, Exercise & Fitness|
 4000006 Water Sports, Jumping, Winter Sports, Outdoor Play Equipment
                                                                                               [Water Sports, Jumping, Winter Sports, Outdoor Play Equipment]
4000005 Puzzles, Team Sports, Air Sports, Exercise & Fitness, Outdoor Play Equipment
                                                                                               [[Puzzles, Team Sports, Air Sports, Exercise & Fitness, Outdoor Play Equipment]
4000008 Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment
                                                                                               [Team Sports, Water Sports, Outdoor Recreation, Games, Outdoor Play Equipment]
```

size()

element\_at()

```
#show first and last game play by each user
transGameStringDF.withColumn('game array',f.split('game string',','))
.withColumn('first game',f.element at('game array',1))
.withColumn('last game',f.element at('game array',-1)).show(5)
|cust_ID| game_string| game_array| first_game| last_game|
4000009 Combat Sports, Wat... Combat Sports, W... Combat Sports Outdoor Play Equi...
4000001 Combat Sports, Wat... Combat Sports, W... Combat Sports Exercise & Fitness
4000006 | Water Sports, Jump... | [Water Sports, Ju... | Water Sports | Outdoor Play Equi... |
4000005 | Puzzles, Team Spor... | [Puzzles, Team Sp... | Puzzles | Outdoor Play Equi... |
4000008|Team Sports, Water...|[Team Sports, Wat...| Team Sports|Outdoor Play Equi...|
only showing top 5 rows
```

explode()

```
transGameStringDF.withColumn('game_array',f.split('game string',',')).withColumn('single game',f.explode('game array')).show(10)
|cust ID| game string| game array| single game|
4000009 Combat Sports, Wat... | Combat Sports, W... | Combat Sports
4000009 Combat Sports, Wat... [Combat Sports, W...]
                                                    Water Sports
4000009 Combat Sports, Wat... [Combat Sports, W...]
                                                     Indoor Games
4000009 | Combat Sports, Wat... | [Combat Sports, W... |
                                                       Gymnastics
4000009 | Combat Sports, Wat... | [Combat Sports, W... | Outdoor Play Equi... |
4000001 Combat Sports, Wat... [Combat Sports, W...]
                                                    Combat Sports
4000001 Combat Sports, Wat... [Combat Sports, W...]
                                                     Water Sports
4000001 Combat Sports, Wat... Combat Sports, W... Outdoor Recreation
4000001 Combat Sports, Wat... [Combat Sports, W...]
                                                   Gymnastics
|4000001|Combat Sports, Wat...|[Combat Sports, W...| Winter Sports|
+-----
```

#### substring()

```
transDF.show(5)
transDF.withColumn('day moth',f.substring('date',0,5)).show(5)
              date|cust ID|amount|
       0|06-26-2011|4000001| 40.33|Exercise & Fitness|Cardio Machine Ac...|Clarksville| Tennessee|credit|
       1|05-26-2011|4000002|198.44|Exercise & Fitness|Weightlifting Gloves| Long Beach|California|credit|
       2|06-01-2011|4000002| 5.58|Exercise & Fitness|Weightlifting Mac...| Anaheim|California|credit|
       3 | 06-05-2011 | 4000003 | 198.19 |
                                  Gymnastics | Gymnastics Rings | Milwaukee | Wisconsin | credit |
       4 | 12-17-2011 | 4000002 | 98.81 |
                                      Team Sports
                                                   Field Hockey Nashville | Tennessee | credit |
only showing top 5 rows
        +-----
              date|cust ID|amount|
|trans id|
                                             game
                                                            eauipment
       0|06-26-2011|4000001| 40.33|Exercise & Fitness|Cardio Machine Ac...|Clarksville| Tennessee|credit|
                                                                                                   96-26
       1|05-26-2011|4000002|198.44|Exercise & Fitness|Weightlifting Gloves| Long Beach|California|credit|
                                                                                                   05-26
       2 | 06-01-2011 | 4000002 | 5.58 | Exercise & Fitness | Weightlifting Mac... | Anaheim | California | credit |
                                                                                                   06-01
       3 | 06-05-2011 | 4000003 | 198.19 | Gymnastics | Gymnastics Rings | Milwaukee | Wisconsin | credit |
                                                                                                   06-05
       4|12-17-2011|4000002| 98.81| Team Sports| Field Hockev|Nashville | Tennessee|credit|
                                                                                                   12-17
only showing top 5 rows
```

alias()

```
transDF.select(f.col('date')).show(5)
transDF.select(f.col('date').alias('day month year')).show(5)
      date
+-----
|06-26-2011|
|05-26-2011|
|06-01-2011|
06-05-2011
|12-17-2011|
+----+
only showing top 5 rows
+----+
day month year
    06-26-2011
    05-26-2011
    06-01-2011
    06-05-2011
    12-17-2011
only showing top 5 rows
```

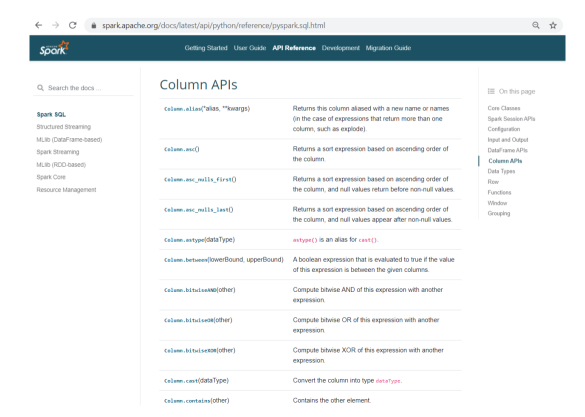
• isin()

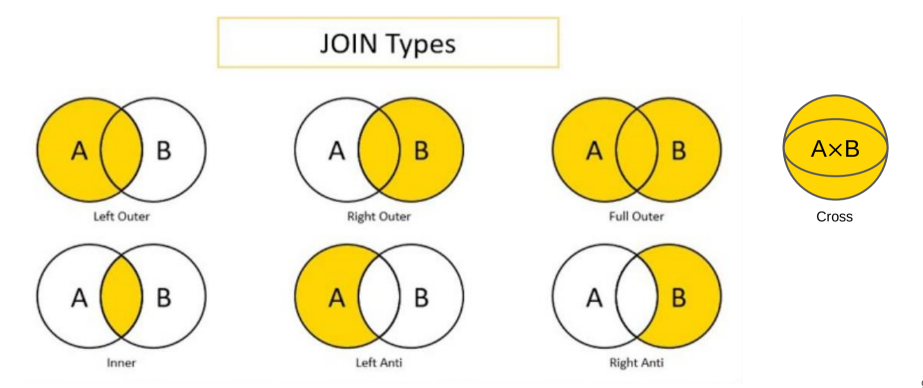
```
transDF.withColumn('moth in 05 06',f.substring('date',0,2).isin(['05','06'])).show(5)
|trans id|
                date | cust ID | amount
                                                                    eauipment|
        0|06-26-2011|4000001| 40.33|Exercise & Fitness|Cardio Machine Ac...|Clarksville| Tennessee|credit|
       1|05-26-2011|4000002|198.44|Exercise & Fitness|Weightlifting Gloves| Long Beach|California|credit|
                                                                                                                       true
       2 | 06-01-2011 | 4000002 | 5.58 | Exercise & Fitness | Weightlifting Mac... | Anaheim | California | credit |
                                                                                                                       true
       3 | 06 - 05 - 2011 | 4000003 | 198.19 |
                                        Gymnastics | Gymnastics Rings | Milwaukee | Wisconsin | credit
        4|12-17-2011|4000002| 98.81|
                                          Team Sports
                                                                Field Hockey Nashville | Tennessee | credit |
                                                                                                                      false
only showing top 5 rows
transDF.filter(f.substring('date',0,2).isin(['05','06'])).show(5)
       0|06-26-2011|4000001| 40.33|Exercise & Fitness|Cardio Machine Ac...|
                                                                                 Clarksville | Tennessee | credit |
       1|05-26-2011|4000002|198.44|Exercise & Fitness|Weightlifting Gloves|
                                                                                  Long Beach California credit
       2|06-01-2011|4000002| 5.58|Exercise & Fitness|Weightlifting Mac...|
                                                                                     Anaheim | California | credit |
       3|06-05-2011|4000003|198.19|
                                             Gymnastics | Gymnastics Rings|
                                                                                   Milwaukee | Wisconsin | credit |
        9 | 05 - 17 - 2011 | 4000006 | 152,46 |
                                                Jumping
                                                               Bungee Jumping St. Petersburg | Florida | credit |
only showing top 5 rows
```

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cast()

```
transDF.withColumn('moth',f.substring('date',0,2)).printSchema()
transDF.withColumn('moth',f.substring('date',0,2).cast('int')).printSchema()
root
 |-- trans id: integer (nullable = true)
 |-- date: string (nullable = true)
 |-- cust ID: integer (nullable = true)
 -- amount: double (nullable = true)
 |-- game: string (nullable = true)
 |-- equipment: string (nullable = true)
 -- city: string (nullable = true)
 |-- state: string (nullable = true)
 -- mode: string (nullable = true)
 |-- moth: string (nullable = true)
root
 |-- trans id: integer (nullable = true)
 |-- date: string (nullable = true)
 |-- cust ID: integer (nullable = true)
 |-- amount: double (nullable = true)
 |-- game: string (nullable = true)
 -- equipment: string (nullable = true)
 -- city: string (nullable = true)
 -- state: string (nullable = true)
 |-- mode: string (nullable = true)
 |-- moth: integer (nullable = true)
```





#### pyspark.sql.DataFrame.join

```
DataFrame.join(other, on=None, how=None)
```

[source]

Joins with another DataFrame, using the given join expression.

New in version 1.3.0.

Parameters: other: DataFrame

Right side of the join

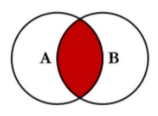
on: str, list or column, optional

a string for the join column name, a list of column names, a join expression (Column), or a list of Columns. If *on* is a string or a list of strings indicating the name of the join column(s), the column(s) must exist on both sides, and this performs an equi-join.

#### how: str, optional

```
default inner. Must be one of: inner, cross, outer, full, fullouter, full_outer, left, leftouter, left_outer, right, rightouter, right_outer, semi, leftsemi, left_semi, anti, leftanti and left anti.
```

Inner Join in pyspark is the simplest and most common type of join. It is also known as simple join or Natural Join. Inner join returns the rows when matching condition is met.

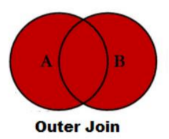


**Inner Join** 

```
### Inner join in pyspark

df_inner = df1.join(df2, on=['Roll_No'], how='inner')
df_inner.show()
```

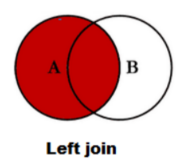
outer Join in pyspark combines the results of both left and right outer **joins**. The joined table will contain all records from both the tables



```
### Outer join in pyspark

df_outer = df1.join(df2, on=['Roll_No'], how='outer')
df_outer.show()
```

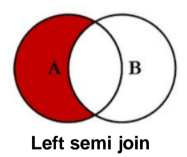
The **LEFT JOIN in pyspark** returns all records from the **left** dataframe (A), and the matched records from the right dataframe (B)



```
### Left join in pyspark

df_left = df1.join(df2, on=['Roll_No'], how='left')
df_left.show()
```

This is like inner join, with only the left dataframe columns and values are selected

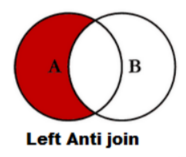


```
### Left Semi join in pyspark

df_left_semi = df1.join(df2, on=['Roll_No'], how='left_semi')

df_left_semi.show()
```

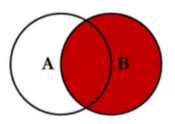
This join is like df1-df2, as it selects all rows from df1 that are not present in df2.



```
### Left Anti join in pyspark

df_left_anti = df1.join(df2, on=['Roll_No'], how='left_anti')
df_left_anti.show()
```

The **RIGHT JOIN in pyspark** returns all records from the **right** dataframe (B), and the matched records from the left dataframe (A)

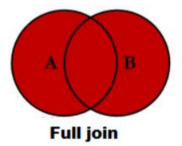


**Right Join** 

```
### Right join in pyspark

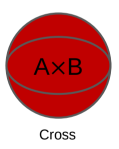
df_right = df1.join(df2, on=['Roll_No'], how='right')
df_right.show()
```

Full Join in pyspark combines the results of both left and right outer **joins**. The joined table will contain all records from both the tables



```
1 , how='full')
2 df_full.show()
```

• Cross join returns the cartesian product with another DataFrame.



# PySpark function

https://spark.apache.org/docs/latest/api/python/reference/pyspark.sql.html

```
[3]: import findspark
  findspark.init()
  import pyspark
  from pyspark.sql import SparkSession
  from pyspark.sql import functions as f

spark = SparkSession.builder.appName("PySparkTutorial").getOrCreate()
```

To be able to perform comparison on the timestamp, we need to convert its data type from string to timestamp type. The third transformation will modify the values in the timestamp column using the values from this very column. We use the function to\_timestamp to convert a string to timestamp data type.

```
ratings = (
   spark.read.csv(
       path="ratings small.csv",
       sep=",",
       header=True,
       quote='"',
       schema="userId INT, movieId INT, rating DOUBLE, timestamp INT",
   #.withColumnRenamed("timestamp", "timestamp unix")
   #.withColumn("timestamp", f.from unixtime("timestamp unix"))
   #.withColumn("timestamp", f.to timestamp("timestamp"))
ratings.show(5)
ratings.printSchema()
+----+
|userId|movieId|rating|timestamp|
+----+
            1 4.0 | 964982703 |
     11
         3 4.0 964981247
    1
         6 4.0 964982224
           47 5.0 964983815
           50 5.0 964982931
+----+
only showing top 5 rows
root
 |-- userId: integer (nullable = true)
|-- movieId: integer (nullable = true)
|-- rating: double (nullable = true)
 |-- timestamp: integer (nullable = true)
```

You can create the new column "timestamp" using the column "timestamp\_unix" and covert it to timestamp type in a single command.

```
ratings = (
   spark.read.csv(
       path="ratings small.csv",
       sep=",",
       header=True.
       quote='"',
       schema="userId INT, movieId INT, rating DOUBLE, timestamp INT",
   .withColumnRenamed("timestamp", "timestamp unix")
   .withColumn("timestamp", f.to timestamp(f.from unixtime("timestamp unix")))
ratings.show(5)
ratings.printSchema()
|userId|movieId|rating|timestamp unix|
                 4.0
                          964982703 | 2000-07-31 01:45:03 |
            3 4.0
                         964981247 2000 - 07 - 31 01:20:47
            6 4.0
                          964982224 2000-07-31 01:37:04
           47 5.0
                          964983815 2000 - 07 - 31 02:03:35
                 5.01
                          964982931 | 2000-07-31 01:48:51 |
+----+
only showing top 5 rows
root
 |-- userId: integer (nullable = true)
 |-- movieId: integer (nullable = true)
 |-- rating: double (nullable = true)
 -- timestamp_unix: integer (nullable = true)
 |-- timestamp: timestamp (nullable = true)
```

```
#lets try to drop a column
#it's ok to add some collumns which don't exist
ratings.drop("timestamp unix", "foobar").show(5)
|userId|movieId|rating| timestamp|
             1 4.0 2000 - 07 - 31 01:45:03
             3 4.0 2000-07-31 01:20:47
             6 4.0 2000-07-31 01:37:04
            47 5.0 2000 - 07 - 31 02:03:35
            50 5.0 2000-07-31 01:48:51
only showing top 5 rows
```

```
#count the number of review of each user, sorted by userId
ratings.groupBy("userId").count().sort("userId").show(5)

+----+
| userId|count|
+----+
| 1| 232|
| 2| 29|
| 3| 39|
| 4| 216|
| 5| 44|
+----+
only showing top 5 rows
```

```
import findspark
findspark.init()
import pyspark
from pyspark.sql import SparkSession
from pyspark.sql import functions as f

spark = SparkSession.builder.appName("PySparkTutorial").getOrCreate()
```

```
movies = (
    spark.read.csv(
        path="movies_small.csv",
        sep=",",
        header=True,
        quote='"',
        schema="movieId INT, title STRING, genres STRING",
    )
)
movies.show(5, truncate=False)
movies.printSchema()
```

```
movies.show(5, truncate=False)
movies.printSchema()
|movieId|title
                                          genres
                                          |Adventure|Animation|Children|Comedy|Fantasy|
        Toy Story (1995)
       |Jumanji (1995)
                                          |Adventure|Children|Fantasy
       Grumpier Old Men (1995)
                                          |Comedy|Romance
       |Waiting to Exhale (1995) | Comedy|Drama|Romance
       |Father of the Bride Part II (1995)|Comedy
only showing top 5 rows
root
 |-- movieId: integer (nullable = true)
 |-- title: string (nullable = true)
 |-- genres: string (nullable = true)
```

```
movies.where(f.col("genres") == "Action").show(5, False)
movies.where("genres == 'Action'").show(5, False)
|movieId|title
                                                                      genres
 9
        |Sudden Death (1995)
                                                                      Action
 71
        Fair Game (1995)
                                                                      Action
 204
        |Under Siege 2: Dark Territory (1995)
                                                                      Action
 251
        Hunted, The (1995)
                                                                      Action
 667
        |Bloodsport 2 (a.k.a. Bloodsport II: The Next Kumite) (1996) |Action|
only showing top 5 rows
```

```
#convert genres string to genres array and store to new column
movies.withColumn("genres array",f.split(f.col("genres"),"\|")).show(5,False)
|movieId|title
                                           genres
                                                                                       genres array
                                           |Adventure|Animation|Children|Comedy|Fantasy|[Adventure, Animation, Children, Comedy, Fantasy]
        Toy Story (1995)
                                          |Adventure|Children|Fantasy
        Jumanji (1995)
                                                                                      [Adventure, Children, Fantasy]
                                          |Comedy|Romance
        Grumpier Old Men (1995)
                                                                                       [[Comedy, Romance]
        |Waiting to Exhale (1995)
                                          |Comedy|Drama|Romance
                                                                                      [Comedy, Drama, Romance]
        |Father of the Bride Part II (1995)|Comedy
                                                                                       [[Comedv]
only showing top 5 rows
```

```
#use explode function to get a new row for each element in the genres_array
movies.withColumn("genres_array", f.split("genres", "\|")).withColumn("genre", f.explode("genres_array")).show(15,False)
```

movie	Id title	genres	genres_array	genre
+  1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	[[Adventure, Animation, Children, Comedy, Fantasy]	Adventure
1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	[Adventure, Animation, Children, Comedy, Fantasy]	Animation
1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	[Adventure, Animation, Children, Comedy, Fantasy]	Children
1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	[Adventure, Animation, Children, Comedy, Fantasy]	Comedy
1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	[Adventure, Animation, Children, Comedy, Fantasy]	Fantasy
2	Jumanji (1995)	Adventure Children Fantasy	[Adventure, Children, Fantasy]	Adventure
2	Jumanji (1995)	Adventure Children Fantasy	[Adventure, Children, Fantasy]	Children
2	Jumanji (1995)	Adventure Children Fantasy	[Adventure, Children, Fantasy]	Fantasy
3	Grumpier Old Men (1995)	Comedy Romance	[Comedy, Romance]	Comedy
3	Grumpier Old Men (1995)	Comedy   Romance	[Comedy, Romance]	Romance
4	Waiting to Exhale (1995)	Comedy Drama Romance	[Comedy, Drama, Romance]	Comedy
4	Waiting to Exhale (1995)	Comedy Drama Romance	[Comedy, Drama, Romance]	Drama
4	Waiting to Exhale (1995)	Comedy Drama Romance	[Comedy, Drama, Romance]	Romance
5	Father of the Bride Part II (1995)	Comedy	[Comedy]	Comedy
6	Heat (1995)	Action Crime Thriller	[Action, Crime, Thriller]	Action

only showing top 15 rows

only showing top 15 rows

```
#show final listed genres of each movie
movies.withColumn("genres array", f.split("genres", "\|")).withColumn("last genre", f.element at("genres array", -1)).show(15, False)
|movieTd|title
                                            genres
                                                                                        lgenres array
                                                                                                                                           |last genre|
        Tov Story (1995)
                                           Adventure Animation Children Comedy Fantasy Adventure, Animation, Children, Comedy, Fantasy Fantasy
                                            |Adventure|Children|Fantasy
        |Jumanii (1995)
                                                                                        [[Adventure, Children, Fantasv]
                                                                                                                                           Fantasv
        |Grumpier Old Men (1995)
                                           |Comedy|Romance
                                                                                        [Comedy, Romance]
                                                                                                                                            Romance
        |Waiting to Exhale (1995)
                                           |Comedy|Drama|Romance
                                                                                        [Comedy, Drama, Romance]
                                                                                                                                            Romance
        |Father of the Bride Part II (1995)|Comedv
                                                                                                                                            Comedv
                                                                                        [Comedv]
                                            |Action|Crime|Thriller
        Heat (1995)
                                                                                        [[Action, Crime, Thriller]
                                                                                                                                            Thriller
        Sabrina (1995)
                                            |Comedy | Romance
                                                                                        [[Comedy, Romance]
                                                                                                                                            Romance
        |Tom and Huck (1995)
                                            |Adventure|Children
                                                                                        [[Adventure, Children]
18
                                                                                                                                            Children
        |Sudden Death (1995)
                                                                                                                                            Action
                                            Action
                                                                                        [[Action]
                                            |Action|Adventure|Thriller
110
        |GoldenEve (1995)
                                                                                        [[Action, Adventure, Thriller]
                                                                                                                                            Thriller
        American President, The (1995)
                                            |Comedy|Drama|Romance
                                                                                        [[Comedy, Drama, Romance]
111
                                                                                                                                            Romance
        |Dracula: Dead and Loving It (1995)|Comedy|Horror
                                                                                        [[Comedv, Horror]
112
                                                                                                                                            Horror
113
        Balto (1995)
                                            |Adventure|Animation|Children
                                                                                        [[Adventure, Animation, Children]
                                                                                                                                            Children
14
        Nixon (1995)
                                                                                                                                            Drama
                                            Drama
                                                                                         |[Drama]
15
        Cutthroat Island (1995)
                                           |Action|Adventure|Romance
                                                                                        [Action, Adventure, Romance]
                                                                                                                                            Romance
```

120

```
links = spark.read.csv(
   path = "links_small.csv",
   sep=",",
   header=True,
   quote='"',
   inferSchema=True,
   schema="movieId INT, imdbId STRING, tmdbId INT",
)

tags = spark.read.csv(
   path="tags_small.csv",
   sep=",",
   header=True,
   quote='"',
   inferSchema=True,
   schema="rue,
   schema="userId INT, movieId INT,tag STRING, timestamp INT",
).withColumn("timestamp",f.to_timestamp(f.from_unixtime("timestamp")))
```

```
links.show(5,True)
links.printSchema()
|movieId| imdbId|tmdbId|
       1 | 0114709 | 862 |
       2 | 0113497 | 8844 |
       3 | 0113228 | 15602 |
       4 | 0114885 | 31357 |
       5 | 0113041 | 11862 |
only showing top 5 rows
root
 |-- movieId: integer (nullable = true)
 |-- imdbId: string (nullable = true)
 |-- tmdbId: integer (nullable = true)
```

```
tags.show(5,True)
tags.printSchema()
|userId|movieId|
                         tag
                                     timestamp
     2 60756 funny 2015-10-25 02:29:54
     2 | 60756 | Highly quotable | 2015-10-25 02:29:56
         60756 | will ferrell 2015-10-25 02:29:52
         89774| Boxing story|2015-10-25 02:33:27|
         89774
                MMA 2015-10-25 02:33:20
only showing top 5 rows
root
 |-- userId: integer (nullable = true)
 |-- movieId: integer (nullable = true)
 |-- tag: string (nullable = true)
 -- timestamp: timestamp (nullable = true)
```

```
opinions= movies.join(tags,movies["movieId"]==tags["movieId"])
opinions.show(10)
```

++						·
movieId	title	genres	userId	movieId	tag	timestamp
++			++			++
1	Toy Story (1995)	Adventure Animati	567	1	fun	2018-05-03 01:33:33
1	Toy Story (1995)	Adventure   Animati	474	1	pixar	2006-01-14 09:47:05
1	Toy Story (1995)	Adventure Animati	336	1	pixar	2006-02-04 16:36:04
2	Jumanji (1995)	Adventure   Childre	474	2	game	2006-01-16 08:39:12
2	Jumanji (1995)	Adventure Childre	62	2	Robin Williams	2018-06-13 05:51:47
2	Jumanji (1995)	Adventure Childre	62	2	magic board game	2018-06-13 05:52:12
2	Jumanji (1995)	Adventure Childre	62	2	fantasy	2018-06-13 05:52:09
3	Grumpier Old Men	Comedy   Romance	289	3	old	2006-03-27 09:01:00
3	Grumpier Old Men	Comedy   Romance	289	3	moldy	2006-03-27 09:01:00
5	Father of the Bri	Comedy	474	5	remake	2006-01-16 08:11:43
++						+

```
#the following command will result in error (two movieId in the dataframe)
#opinions.select("movieId")
#vou need to change the code
movies.join(tags,["movieId"],"inner").show(5)
movies.join(tags,["movieId"],"outer").sort("movieId").show(5)
movies.join(tags,["movieId"],"left").show(5)
movies.join(tags,["movieId"],"right").sort("movieId").show(5)
                                    genres|userId|
lmovieId
                  title
                                                                         timestamp
      1|Toy Story (1995)|Adventure|Animati...| 567|
                                                          fun|2018-05-03 01:33:33|
      1|Toy Story (1995)|Adventure|Animati...| 474|
                                                         pixar 2006-01-14 09:47:05
      1|Toy Story (1995)|Adventure|Animati...| 336|
                                                          pixar 2006-02-04 16:36:04
      2 Jumanii (1995) | Adventure | Childre... | 474 |
                                                        game 2006-01-16 08:39:12
      2 Jumanji (1995) | Adventure | Childre... | 62 | Robin Williams | 2018-06-13 05:51:47 |
only showing top 5 rows
                                    genresluserIdl
lmovieId
+-----
      1|Toy Story (1995)|Adventure|Animati...| 567| fun|2018-05-03 01:33:33|
      1|Tov Story (1995)|Adventure|Animati...|
                                              474 pixar 2006-01-14 09:47:05
      1|Toy Story (1995)|Adventure|Animati...|
                                              336 pixar 2006-02-04 16:36:04
      2 Jumanji (1995) | Adventure | Childre... | 474 | game | 2006-01-16 08:39:12 |
      2 Jumanji (1995) | Adventure | Childre... | 62 | fantasy | 2018-06-13 05:52:09 |
only showing top 5 rows
```

```
movies.join(tags,["movieId"],"inner").join(ratings,["movieId","userId"]).show(10)
|movieId|userId|
                               title
                                                    genres
                                                                                      timestamp|rating|
                                                                                                                  timestamp
                                                                        tag
           567
                    Toy Story (1995) | Adventure | Animati... |
                                                                       fun|2018-05-03 01:33:33|
                                                                                                    3.5 | 2018-05-03 01:33:21 |
                    Tov Story (1995) | Adventure | Animati... |
                                                                      pixar 2006-01-14 09:47:05
                                                                                                    4.0 | 2001-01-04 09:36:00 |
           474
           336
                    Tov Story (1995) | Adventure | Animati... |
                                                                      pixar 2006-02-04 16:36:04
                                                                                                    4.0 | 2005-07-25 00:48:49 |
           474
                   Jumanii (1995)|Adventure|Childre...|
                                                                       game 2006-01-16 08:39:12
                                                                                                    3.0 | 2003 - 03 - 06 00:53:34 |
            62
                    Jumanji (1995)|Adventure|Childre...| Robin Williams|2018-06-13 05:51:47|
                                                                                                    4.0 | 2018-06-13 05:51:30 |
                     Jumanji (1995) | Adventure | Childre... | magic board game | 2018-06-13 05:52:12 |
                                                                                                    4.0 | 2018-06-13 05:51:30 |
                      Jumanii (1995) | Adventure | Childre... |
                                                                   fantasy|2018-06-13 05:52:09|
                                                                                                    4.0 | 2018-06-13 05:51:30 |
           289 Grumpier Old Men ... | Comedy Romance |
                                                                        old|2006-03-27 09:01:00|
                                                                                                    2.5 | 2006-03-27 08:57:37 |
           289 Grumpier Old Men ... | Comedy Romance |
                                                                moldy 2006-03-27 09:01:00
                                                                                                    2.5 | 2006-03-27 08:57:37 |
           474 Father of the Bri...
                                                   Comedy
                                                               remake 2006-01-16 08:11:43
                                                                                                    1.5 2003-05-16 01:06:22
only showing top 10 rows
```

```
movies.join(tags,["movieId"],"inner").withColumnRenamed("timestamp","tag timestamp").join(ratings,["movieId","userId"]).show(10)
|movieId|userId|
                                title
                                                     genres
                                                                          tag
                                                                                     tag timestamp|rating|
                                                                                                                      timestamp
                     Tov Story (1995) | Adventure | Animati... |
            567
                                                                          fun|2018-05-03 01:33:33|
                                                                                                       3.5 2018-05-03 01:33:21
       1
            474
                    Toy Story (1995) | Adventure | Animati... |
                                                                        pixar 2006-01-14 09:47:05
                                                                                                       4.0 | 2001-01-04 09:36:00 |
                    Tov Story (1995) | Adventure | Animati... |
                                                                        pixar 2006-02-04 16:36:04
            336
                                                                                                       4.0 | 2005-07-25 00:48:49 |
            474
                     Jumanji (1995) | Adventure | Childre... |
                                                                         game 2006-01-16 08:39:12
                                                                                                       3.0 | 2003-03-06 00:53:34 |
                      Jumanji (1995) | Adventure | Childre... |
                                                               Robin Williams 2018-06-13 05:51:47
                                                                                                       4.0 | 2018-06-13 05:51:30 |
             62
             62
                      Jumanji (1995)|Adventure|Childre...|magic board game|2018-06-13 05:52:12|
                                                                                                       4.0 | 2018-06-13 05:51:30 |
                       Jumanji (1995) | Adventure | Childre... |
                                                                      fantasy|2018-06-13 05:52:09|
                                                                                                       4.0 | 2018-06-13 05:51:30 |
            289|Grumpier Old Men ...| Comedy|Romance|
                                                                          old|2006-03-27 09:01:00|
                                                                                                       2.5 | 2006 - 03 - 27 | 08:57:37 |
            289 Grumpier Old Men ... | Comedy Romance
                                                                        moldv 2006-03-27 09:01:00
                                                                                                       2.5 | 2006 - 03 - 27 | 08:57:37 |
            474 | Father of the Bri...
                                                                       remake 2006-01-16 08:11:43
                                                                                                       1.5 | 2003-05-16 01:06:22 |
                                                     Comedy
only showing top 10 rows
```

```
1580
           165
                        0.5
                                     5.0 3.487878787878788 1997-07-07 19:07:18 2018-07-22 20:30:52
 2366
            25
                        1.5
                                     5.0
                                                        3.64 | 1999-11-04 22:23:49 | 2018-02-20 17:20:35 |
            75 l
 3175 l
                        1.0
                                     5.0
                                                        3.58 | 1999-12-26 21:01:31 | 2018-06-25 12:07:19 |
 1088
            42
                        1.0
                                     5.0 3.369047619047619 1997-04-07 14:36:08 2018-01-17 08:52:47
32460
             4
                        3.5
                                     5.0
                                                        4.25 | 2011-12-19 | 02:21:21 | 2017-04-22 | 03:12:30 |
44022
            23
                        1.0
                                     4.5 3.217391304347826 2006-10-26 01:02:59 2018-03-07 14:38:56
             4
96488
                        4.0
                                     4.5
                                                        4.25 | 2014-11-08 23:17:07 | 2018-04-02 06:12:59 |
1238
             9|
                        3.01
                                     5.0 | 4.055555555555555 | 1997-05-31 04:00:50 | 2013-06-02 06:27:29 |
1342
            11
                        1.0
                                     4.0
                                                         2.5 | 2000 - 08 - 08 | 10:22:32 | 2017 - 06 - 27 | 05:39:33 |
 1591
            26
                        1.0
                                     5.0 | 2.6346153846153846 | 1999-11-19 | 00:37:57 | 2018-08-01 | 15:54:59 |
```

only showing top 10 rows

```
tags.groupBy("movieId").agg(
    f.collect_set("tag"),
    f.count("tag"),
    f.collect_set("userId"),
    f.count("userId"),
    f.min("timestamp"),
    f.max("timestamp"),
).show(10)
```

movi	eId	collect_set(tag)	count(tag)	collect_set(userId)	count(userId)	min(timestamp)	max(timestamp)
	471	[hula hoop]	1	[474]	1	2006-01-16 08:39:07	2006-01-16 08:39:07
j 1	.088	[music, dance]		[474]		2006-01-27 03:20:56	2006-01-27 03:20:56
1	580	[aliens]	1	[474]	1	2006-01-14 09:25:19	2006-01-14 09:25:19
1	645	[lawyers]	1	[474]	1	2006-01-16 08:14:55	2006-01-16 08:14:55
1	959	[adultery, Africa]	2	[474]	2	2006-01-23 22:58:43	2006-01-23 22:58:43
2	122	[Stephen King]	1	[474]	1	2006-01-16 08:08:16	2006-01-16 08:08:16
3	175	[spoof]	1	[474]	1	2006-01-23 23:05:15	2006-01-23 23:05:15
6	466	[In Netflix queue]	1	[474]	1	2006-01-14 08:27:07	2006-01-14 08:27:07
6	620	[cancer]	1	[474]	1	2006-01-14 09:28:35	2006-01-14 09:28:35
7	833 [	Nick and Nora Ch	1	[474]	1	2006-01-14 08:21:01	2006-01-14 08:21:01
+	+-	+					++

only showing top 10 rows

## PySpark Dataframe Exercise

Load data from **movies\_small.csv** to a dataframe named **movies** and perform the following tasks:

- 1. Show ID, title, and genres of all movies with 'Action' included in their genres
- 2. Show ID, title, and the number of genres of each movie, sorted by movieId
- 3. Show the number of movies of each genre, sorted by the count number
- 4. Show the list of all movies associated with each genres.
- 5. Show the years of the first\_appearance of 'Animation' and 'Sci-Fi' movies

### Run PySpark on Kaggle Notebook

Click Code -> click New Notebook

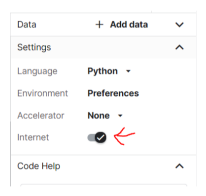


No notebooks to show.

#### Run PySpark on Kaggle Notebook

- Make sure Internet is turned On on Kaggle Notebook
- Run !pip install pyspark

```
D
       !pip install pvspark
       import pyspark
       from pyspark.sql import SparkSession
       spark = SparkSession.builder.appName("sparkOnKaggle").getOrCreate()
     Collecting pyspark
      Downloading pyspark-3.1.2.tar.gz (212.4 MB)
                       212.4 MB 57 kB/s s eta 0:00:01
                                                                                                   6.2 MB 10.2 MB/s eta 0:00:21
     186.4 MB 44.5 MB/s eta 0:00:01
     Collecting pv4i==0.10.9
      Downloading py4j-0.10.9-py2.py3-none-any.whl (198 kB)
          198 kB 39.6 MB/s eta 0:00:01
     Building wheels for collected packages: pyspark
      Building wheel for pyspark (setup.py) ... done
      Created wheel for pyspark: filename=pyspark-3.1.2-py2.py3-none-any.whl size=212880768 sha256=0b1eec842dd65803d8c4a025067a20de79057b3a1fc32a1ab74a78
      Stored in directory: /root/.cache/pip/wheels/a5/0a/c1/9561f6fecb759579a7d863dcd846daaa95f598744e71b02c77
     Successfully built pyspark
     Installing collected packages: py4j, pyspark
     Successfully installed py4j-0.10.9 pyspark-3.1.2
       + Code
                  + Markdown
       spark.version
[8]: '3.1.2'
```



#### Q & A





#### Cảm ơn đã theo dõi

Chúng tôi hy vọng cùng nhau đi đến thành công.