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Assignment 5.3

Read data from source to DataFrame in local Spark setup and display DataFrame schema.

tasks/5_data_pipelines/day_3_spark/data_assignment

For numerical columns, calculate minimum, maximum and average values.

For categorical columns, create and apply UDF that will change the last letter of every word to "1".

Sort DataFrame by the first column and save the results to the Parquet file.

First, we import these libraries that we are used in this assignment.

```
import pyspark
from IPython.display import clear_output, display
from pyspark.sql import SparkSession
from pyspark.sql.functions import col, from_json,udf,when,split
from pyspark.sql.streaming import StreamingQuery
from pyspark.sql.types import DateType, IntegerType, StringType, StructType
```

Then we import dataset and naming the columns according to dataset.

Then we modifying the schema and changing the data type of survived to string and converting the binary values into string so that we can categorize it.

```
[18]:
     titanic = spark.read.option("header", "true").option("inferSchema", "true").csv("workspace/data/titanic.csv")
     columns = ["PassengerId", "Survived", "Pclass", "Name", "Sex", "Age", "SibSp", "Parch", "Ticket", "Fare", "Cabin", "Embarked", "Timestamp"]
     titanic = titanic.toDF(*columns)
     titanic = titanic.withColumn("Survived", when(col("Survived") == 0, "No").otherwise("Yes").cast("string"))
     |PassengerId|Survived|Pclass|
                                            Name| Sex| Age|SibSp|Parch|
                                                                              Ticket| Fare|Cabin|Embarked|
            1|Cumings, Mrs. Joh...|female| 38|
                                                             1|
                                                                            PC 17599|71.2833| C85|
                                                                                                      C|2020-01-01 13:4
     4:48
                            3|Heikkinen, Miss. ...|female| 26|
                                                             0|
                                                                    0|STON/02. 3101282| 7.925| null|
                                                                                                      S|2020-01-01 13:3
              3|
                    Yesl
     8:111
                                                                              113803| 53.1| C123|
                                                                                                      S|2020-01-01 13:3
              4|
                            1|Futrelle, Mrs. Ja...|female| 35|
                                                                    01
                    Yesl
                                                              1|
     2:00|
                            3|Allen, Mr. Willia...| male| 35|
                                                                              373450| 8.05| null|
                                                                                                       S|2020-01-01 13:3
     6:30
                      No|
                            3| Moran, Mr. James| male|null|
                                                                              330877| 8.4583| null|
                                                                                                       0|2020-01-01 13:3
     1:39|
                                                                                                       S|2020-01-01 13:3
                            1|McCarthy, Mr. Tim...| male| 54|
                                                                               17463|51.8625| E46|
                      Nol
     7:311
```

This is our updated schema

```
root

|-- PassengerId: integer (nullable = true) |
|-- Survived: string (nullable = false) |
|-- Pclass: integer (nullable = true) |
|-- Name: string (nullable = true) |
|-- Sex: string (nullable = true) |
|-- Age: integer (nullable = true) |
|-- Age: integer (nullable = true) |
|-- Parch: integer (nullable = true) |
|-- Parch: integer (nullable = true) |
|-- Ticket: string (nullable = true) |
|-- Fare: double (nullable = true) |
|-- Cabin: string (nullable = true) |
|-- Embarked: string (nullable = true) |
|-- Timestamp: timestamp (nullable = true) |
```

itanic.show()												
++ Passeng			·	Age SibSp Parch			Ticketl	Fare Cabin Embarked			Times	
tamp			·							•	•	
++	+	+	+	+	+	+	+		+	+	+	
 4:48	2	Yes	1 Cumings, Mrs. Joh fema	le	38	1	0	PC 17599 7	71.2833	C85	C 2020-01-0	1 13:4
ı .	3	Yes	3 Heikkinen, Miss fema	le	26	0	0 STON/02.	3101282	7.925	null	S 2020-01-0	1 13:3
3:11 	4	Yes	1 Futrelle, Mrs. Ja fema	le	35	1	0	113803	53.1	C123	S 2020-01-0	1 13:3
2:00 	5	No	3 Allen, Mr. Willia ma	le	35	0	0	373450	8.05	null	S 2020-01-0	1 13:3
5:30 1:39	6	No	3 Moran, Mr. James ma	le nu	ıll	0	0	330877	8.4583	null	Q 2020-01-0	1 13:3

Then we are checking the minimum, maximum and average value of the numerical data

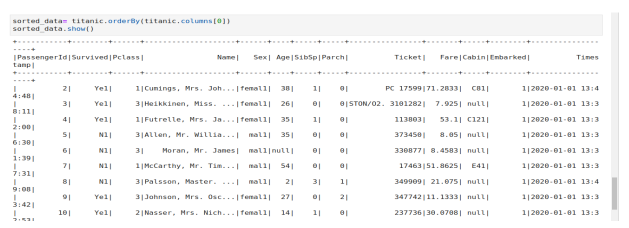
```
categoricals_columns = ["Sex","Cabin","Embarked","Survived"]
def change last letter after space(word):
  if word is not None:
     words = word.split()
     for i in range(len(words)):
        words[i] = words[i][:-1] + "1"
     return " ".join(words)
  return word
change_last_letter_udf = udf(change_last_letter_after_space, StringType())
for column in categoricals_columns:
   titanic = titanic.withColumn(column, change last letter udf(titanic[column]))
|PassengerId|Survived|Pclass|
                               Name| Sex| Age|SibSp|Parch|
                                                            Ticket| Fare|Cabin|Embarked|
tamp
      PC 17599|71.2833| C81|
             Ye1|
                   1|Cumings, Mrs. Joh...|femal1| 38| 1| 0|
                                                                                  1|2020-01-01 13:4
4:48|
                                                                                  1|2020-01-01 13:3
       3|
             Ye1|
                   3|Heikkinen, Miss. ...|femal1| 26| 0| 0|STON/02. 3101282| 7.925| null|
8:11|
             Yel| 1|Futrelle, Mrs. Ja...|femal1| 35| 1| 0|
                                                             113803| 53.1| C121|
                                                                                  1|2020-01-01 13:3
       4|
2:00|
                 3|Allen, Mr. Willia...| mal1| 35|
                                                            373450| 8.05| null|
                                                                                  1|2020-01-01 13:3
6:30|
             N1|
                  3| Moran, Mr. James| mal1|null| 0| 0|
                                                             330877| 8.4583| null|
                                                                                  1|2020-01-01 13:3
1:39|
```

Then we apply udf function to change the last letter of categoricaldata to 1 and here is the result.

```
categoricals_columns = ["Sex","Cabin","Embarked","Survived"]
def change_last_letter_after_space(word):
   if word is not None:
      word 1s not wone:
words = word.split()
for i in range(len(words)):
    words[i] = words[i][:-1] + "1"
return " ".join(words)
return word

change_last_letter_udf = udf(change_last_letter_after_space, StringType())
for column in categoricals_columns:
    titanic = titanic.withColumn(column, change_last_letter_udf(titanic[column]))
|PassengerId|Survived|Pclass|
                                        Name| Sex| Age|SibSp|Parch|
tamp
     .....
         2|
                     1|Cumings, Mrs. Joh...|femal1| 38|
                                                         1|
                                                               0 |
                                                                        PC 17599|71.2833| C81|
                                                                                                    1|2020-01-01 13:4
4:481
        3| Ye1| 3|Heikkinen, Miss. ...|femall| 26| 0| 0|STON/02. 3101282| 7.925| null| 1|2020-01-01 13:3
        4| Yel| 1|Futrelle, Mrs. Ja...|femall| 35| 1| 0| 113803| 53.1| C121| 1|2020-01-01 13:3
2:00|
         5| N1| 3|Allen, Mr. Willia...| mal1| 35| 0| 0|
                                                                         373450| 8.05| null|
                                                                                                   1|2020-01-01 13:3
1
6:30|
        6| N1| 3| Moran, Mr. James| mal1|null| 0| 0|
                                                                         330877| 8.4583| null|
                                                                                                    1|2020-01-01 13:3
1:391
```

Then we sorting the data by its first column



Then we saving the resultant dataset in parquet.