3_data_inputs_and_outputs

July 9, 2021

1 Reading and Writing Data with Spark

This notebook contains the code from the previous screencast. The only difference is that instead of reading in a dataset from a remote cluster, the data set is read in from a local file. You can see the file by clicking on the "jupyter" icon and opening the folder titled "data".

Run the code cell to see how everything works. First let's import SparkConf and SparkSession

In [4]: spark

Since we're using Spark locally we already have both a sparkcontext and a sparksession running. We can update some of the parameters, such our application's name. Let's just call it "Our first Python Spark SQL example"

```
In [2]: spark = SparkSession \
            .builder \
            .appName("Our first Python Spark SQL example") \
            .getOrCreate()
   Let's check if the change went through
In [3]: spark.sparkContext.getConf().getAll()
Out[3]: [('spark.app.name', 'Our first Python Spark SQL example'),
         ('spark.rdd.compress', 'True'),
         ('spark.driver.port', '36237'),
         ('spark.driver.host', '542240499f7d'),
         ('spark.serializer.objectStreamReset', '100'),
         ('spark.master', 'local[*]'),
         ('spark.executor.id', 'driver'),
         ('spark.submit.deployMode', 'client'),
         ('spark.app.id', 'local-1625850117034'),
         ('spark.ui.showConsoleProgress', 'true')]
```

```
Out[4]: <pyspark.sql.session.SparkSession at 0x7f596507fa90>
```

As you can see the app name is exactly how we set it

Let's create our first dataframe from a fairly small sample data set. Througout the course we'll work with a log file data set that describes user interactions with a music streaming service. The records describe events such as logging in to the site, visiting a page, listening to the next song, seeing an ad.

```
In [5]: path = "data/sparkify_log_small.json"
      user_log = spark.read.json(path)
In [6]: user_log.printSchema()
root
|-- artist: string (nullable = true)
|-- auth: string (nullable = true)
|-- firstName: string (nullable = true)
|-- gender: string (nullable = true)
|-- itemInSession: long (nullable = true)
|-- lastName: string (nullable = true)
|-- length: double (nullable = true)
|-- level: string (nullable = true)
|-- location: string (nullable = true)
|-- method: string (nullable = true)
|-- page: string (nullable = true)
|-- registration: long (nullable = true)
|-- sessionId: long (nullable = true)
|-- song: string (nullable = true)
|-- status: long (nullable = true)
|-- ts: long (nullable = true)
|-- userAgent: string (nullable = true)
|-- userId: string (nullable = true)
In [7]: user_log.describe()
Out[7]: DataFrame[summary: string, artist: string, auth: string, firstName: string, gender: stri
In [8]: user_log.show(n=1)
artist | auth|firstName|gender|itemInSession|lastName| length|level| loc
112 | Matthews | 232.93342 | paid | Charlotte-Conco
|Showaddywaddy|Logged In| Kenneth|
                              Μl
only showing top 1 row
```

```
In [9]: user_log.take(5)
Out[9]: [Row(artist='Showaddywaddy', auth='Logged In', firstName='Kenneth', gender='M', itemInSe
         Row(artist='Lily Allen', auth='Logged In', firstName='Elizabeth', gender='F', itemInSes
         Row(artist='Cobra Starship Featuring Leighton Meester', auth='Logged In', firstName='Ve
         Row(artist='Alex Smoke', auth='Logged In', firstName='Sophee', gender='F', itemInSession
         Row(artist=None, auth='Logged In', firstName='Jordyn', gender='F', itemInSession=0, las
In [10]: out_path = "data/sparkify_log_small.csv"
In [11]: user_log.write.save(out_path, format="csv", header=True)
In [12]: user_log_2 = spark.read.csv(out_path, header=True)
In [13]: user_log_2.printSchema()
root
 |-- artist: string (nullable = true)
|-- auth: string (nullable = true)
 |-- firstName: string (nullable = true)
 |-- gender: string (nullable = true)
 |-- itemInSession: string (nullable = true)
 |-- lastName: string (nullable = true)
 |-- length: string (nullable = true)
 |-- level: string (nullable = true)
 |-- location: string (nullable = true)
 |-- method: string (nullable = true)
 |-- page: string (nullable = true)
 |-- registration: string (nullable = true)
 |-- sessionId: string (nullable = true)
 |-- song: string (nullable = true)
 |-- status: string (nullable = true)
 |-- ts: string (nullable = true)
 |-- userAgent: string (nullable = true)
 |-- userId: string (nullable = true)
In [14]: user_log_2.take(2)
Out[14]: [Row(artist='Showaddywaddy', auth='Logged In', firstName='Kenneth', gender='M', itemInS
          Row(artist='Lily Allen', auth='Logged In', firstName='Elizabeth', gender='F', itemInSe
In [15]: user_log_2.select("userID").show()
+---+
|userID|
+----+
| 1046|
```

```
1000
2219
2373
| 1747|
| 1747|
| 1162|
 1061
  748|
  597|
1806
  748|
| 1176|
2164
2146
| 2219|
| 1176|
2904
  597|
   226|
+---+
only showing top 20 rows
In [16]: user_log_2.take(1)
Out[16]: [Row(artist='Showaddywaddy', auth='Logged In', firstName='Kenneth', gender='M', itemInS
In []:
```