**BA-BEAD Big Data Engineering for Analytics** 

# Workshop Series Data Format



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# List of python scripts and datasets

Scripts	Datasets
ReadCSV.py	people.csv
WriteCSV.py	NA
ReadJSON.py	people.json
Parquet_Example_python.py	resale-flat-prices-based-on-registration-date- from-mar-2012-to-dec-2014.csv
Arrow_Example.py	NA

## Introduction

In this workshop, we will use PyCharm IDE to read and write different data format files. PySpark provides interface used to load <code>DataFrame</code> from external storage systems. We will learn how to read different data format files into <code>DataFrame</code> and write <code>DataFrame</code> back to different data format files using PySpark examples. Lastly, we will learn how to transfer data between JVM and Python processes using Apache Arrow efficiently.

## Create New Project in PyCharm

- 1. Click "Create New Project" in the PyCharm welcome screen.
- 2. Give a meaningful project name, such as "DataFormat":
- 3. Now that we have created a Python project named as "DataFormat", next step we need to create a Python program file to write and run Python programs. To create a file, right click on File -> New -> Python file. Give the file name such as "ReadCSV".

## Read CSV file

PySpark provides DataFrameReader to load a DataFrame from external storage systems (e.g. file systems, key-value stores, etc). Use SparkSession.read to access this. You can use format(source) to specify the input data source format.

Using csv("path") or format("csv").load("path") of DataFrameReader, you can read a CSV file into a PySpark DataFrame, These methods take a file path to read from as an argument. When you use format("csv") method, you can also specify the data sources by their fully qualified name, but for built-in sources, you can simply use their short names (csv,json, parquet, jdbc, text e.t.c).

In this example, it shows how to read a single CSV file "people.csv" into **DataFrame** as well as how to use your own defined schema when read file into **DataFrame**.



## ReadCSV.py:

```
from pyspark.sql import SparkSession
spark = SparkSession.builder.appName('Read CSV files').getOrCreate()
from pyspark.sql.types import StructType, StructField,
StringType,IntegerType
# Read CSV file people.csv
df = spark.read.format('csv') \
                 .option("inferSchema","true") \
                 .option("header","true") \
                 .option("sep",";") \
                 .load("people.csv")
# Show result
df.show()
# Print schema
df.printSchema()
# Define your own schema
schema = StructType([ \
    StructField("name",StringType(),True), \
    StructField("age",IntegerType(),True), \
    StructField("job",StringType(),True)])
peopleDF = spark.read.format('csv') \
                     .option("schema", "shcema") \
                     .option("sep",";") \
.option("header","true") \
                     .load("people.csv")
#peopleDF = spark.read.load("people.csv", format = "csv", header =
"true", sep=";", schema=schema)
peopleDF.show()
peopleDF.printSchema()
```

## The output is:

```
+----+
| name|age| job|
+----+
|Jorge| 30|Developer|
| Bob| 32|Developer|
```

+----+



# root |-- name: string (nullable = true) |-- age: integer (nullable = true) |-- job: string (nullable = true) +----+ | name|age| job| +----+ |Jorge| 30|Developer| | Bob| 32|Developer| +----+ root |-- name: string (nullable = true)

|-- age: string (nullable = true)

|-- job: string (nullable = true)

### Write CSV file

PySpark provides interface DataFrameWriter to write a DataFrame to external storage systems. Use DataFrame.write to access this. It can write into different formats such as csv, json, parquet, etc.

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.

In the following example, a DataFrame is read from a CSV file. The DataFrame is then saved to the current local file path. To save file to local path, specify 'file://'. The file can also save into HDFS. By default, the path is HDFS path. There are several options used:

- 1. header: to specify whether include header in the file.
- 2. sep: to specify the delimiter
- 3. mode is used to specify the behavior of the save operation when data already exists.
  - append: Append contents of this DataFrame to existing data.
  - overwrite: Overwrite existing data.
  - *error* or *errorifexists*: Throw an exception if data already exists.*ignore*: Silently ignore this operation if data already exists.
  - ignore: Silently ignore this operation if data already exists.



## WriteCSV.py:

```
from pyspark.sql import SparkSession
spark = SparkSession.builder.appName('Write CSV files').getOrCreate()
# Write csv file
df = spark.read.format('csv') \
                .option("inferSchema","true") \
                .option("header","true") \
                .option("sep",";") \
                .load("people.csv")
# Show result
df.show()
# Print schema
df.printSchema()
df.write.format("csv") \
                .option("header","true") \
                .option("sep",";") \
                .mode("overwrite") \
                .save("people2")
```

Please note that the above codes will create a folder to save the file. If there is a large file with multiple partitions, it will create a folder with multiple files, because each partition is saved individually.

## Read JSON file

You can read JSON file by specifying format('json'). In this example, it shows how to read a json format file.



## ReadJSON.py:

## Read and Write Parquet file

In this example, we read a csv format file and convert it to a parquet file, and inspect the parquet metadata.

Parquet\_Example\_python.py



```
import pyarrow.csv as pv
import pyarrow.parquet as pq
# read hdb resale price
hdb_table = pv.read_csv("resale-flat-prices-based-on-registration-date-
from-mar-2012-to-dec-2014.csv")
# convert the CSV file to a Parquet file
pq.write table(hdb table, 'resale-flat-prices-based-on-registration-
date-from-mar-2012-to-dec-2014.parquet')
hdb parquet = pq.ParquetFile('resale-flat-prices-based-on-registration-
date-from-mar-2012-to-dec-2014.parquet')
# inspect the parquet metadata
print(hdb parquet.metadata)
# inspect the parquet row group metadata
print(hdb_parquet.metadata.row_group(0))
# inspect the column chunk metadata
print(hdb_parquet.metadata.row_group(0).column(9).statistics)
```

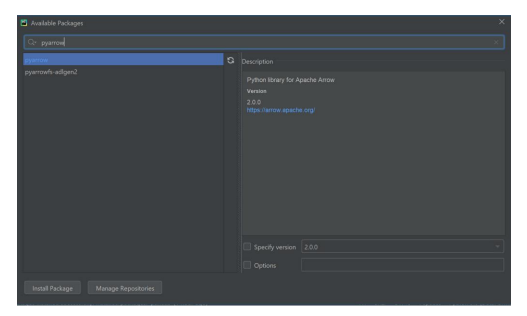
## Arrow Example

Apache Arrow is an in-memory columnar data format that is used in Spark to efficiently transfer data between JVM and Python processes. This currently is most beneficial to Python users that work with Pandas/NumPy data.

In order to use PyArrow, we need to install PyArrow package.

Go to File -> Setting -> Python Interpret - > search for PyArrow, and install the package.





Arrow is available as an optimization when converting a Spark **DataFrame** to a Pandas **DataFrame** using the call **toPandas**() and when creating a Spark **DataFrame** from a Pandas **DataFrame** with **createDataFrame** (**pandas\_df**). To use Arrow when executing these calls, we need to first set the Spark configuration **spark.sql.execution.arrow.pyspark.enabled** to **true**. This is disabled by default.

In this example, we create a Spark **DataFrame** from a Pandas **DataFrame** and convert the Spark **DataFrame** back to a Pandas **DataFrame** using Arrow. Arrow\_Example.py:

```
import numpy as np
import pandas as pd
from pyspark.sql import SparkSession
spark = SparkSession.builder.appName('Arrow example').getOrCreate()
# Enable Arrow-based columnar data transfers
spark.conf.set("spark.sql.execution.arrow.pyspark.enabled", "true")
# Generate a Pandas DataFrame
pdf = pd.DataFrame(np.random.rand(100, 3))
# Create a Spark DataFrame from a Pandas DataFrame using Arrow
df = spark.createDataFrame(pdf)
# Convert the Spark DataFrame back to a Pandas DataFrame using Arrow
result_pdf = df.select("*").toPandas()
print(result_pdf)
```

The output is:

0 1 2



- 0 0.726908 0.271894 0.728025
- 1 0.889413 0.241705 0.944082
- 2 0.393902 0.882159 0.252503
- 3 0.235247 0.634970 0.558968
- 4 0.408405 0.698789 0.695485

.. ... ... ...

- 95 0.316589 0.609944 0.659414
- 96 0.972518 0.410238 0.966415
- 97 0.959871 0.092835 0.062921
- 98 0.236058 0.690564 0.205223
- 99 0.082190 0.794287 0.606402

[100 rows x 3 columns]

~~End~~

