## 6 Big Data File Formats Compared, Pt. 2



In the first part of this 3-article series, we introduced the concepts of **columnar file formats** & **row-based file formats**. We also defined **serialization** and **deserialization** and provided an overview of six relevant Big Data file formats. Finally, we went over some examples involving writing different objects to these file formats using Python.

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In this section, we will focus on reading the files we created.

We'll be using Python scripts which can be found in the Blog Article Repo.

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## Preparing the files

On our last session we generated a total of 12 files:

File Name	Format	Method Used
01_dataset_method_1.csv	CSV	<pre>numpy.tofile()</pre>
02_dataset_method_2.csv	CSV	<pre>numpy.savetext()</pre>
03_dataset_method_3.csv	CSV	<pre>pandas.DataFrame.to_csv()</pre>
04_dataset_method_1.txt	TXT	<pre>numpy.savetext()</pre>
<pre>05_dataset_method_2.txt</pre>	TXT	<pre>pandas.DataFrame.to_csv()</pre>
<pre>06_dataset_method_1.feather</pre>	Feather	<pre>pandas.DataFrame.to_feather()</pre>
<pre>07_dataset_method_2.parquet</pre>	Parquet	<pre>pandas.DataFrame.to_parquet()</pre>
<pre>08_dataset_method_2.parquet</pre>	Parquet	<pre>pandas.DataFrame.to_parquet()</pre>
09_dataset_method_3.parquet	Parquet	<pre>pandas.DataFrame.to_parquet()</pre>
10_dataset_method_1.avro	Avro	fastavro
<pre>11_dataset_method_1.pickle</pre>	Pickle	<pre>pickle.dump()</pre>
12_dataset_method_2.pickle	Pickle	<pre>pickle.dumps()</pre>

TABLE 1. FILES WRITTEN ON PART 1 OF ARTICLE SERIES

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We will only be reading outputs 02, 05, 06, 07, 08, 09, 10 & 11.

Files can be found in the blog article repo outputs folder.

# Reading with Python

As a first step, we will import all the required modules:

#### Code



If we don't have the pyarrow library already installed, we can do so since we'll be needing it for .feather & .parquet file format reading.

#### Code

pip install pyarrow

## 1. CSV

There are two primary methods for reading a CSV file using Python:

#### 1.1 Using csv.reader()

This method uses the Python file handler, and creates a reader object by using the csv.reader() method. We can then use the csv.reader() method as a row iterable in order to build a numpy.ndarray() object, from a list of lists object lol:

Code



#### OUTPUT

list

We can then build a numpy.ndarray object arr from our list of lists object:

Code



#### OUTPUT



If we wanted to, we could also convert our numpy.ndarray object arr, to a pandas.DataFrame object df, by first specifying row 1 through the end as data, & row 0 as the header:

Code



#### OUTPUT

ра	pandas.core.frame.DataFrame					
	Name	Age	Occupation	Country	State	City
0	Joe	20	Student	United States	Kansas	Kansas City
1	Chloe	37	Detective	United States	California	Los Angeles
2	Dan	39	Detective	United States	California	Los Angeles

As we can see, this method involves a fair amount of steps that could be easily avoided by using the pandas.read\_csv() method:

#### 1.2 Using pandas.read\_csv()

As with writing, this method is by far the most used if we aim to get a pandas.DataFrame() object in return.

With one line of code, we can directly read the .csv file into a pandas.DataFrame() object:



As we can see, we get the exact same result as with the previous method:

#### OUTPUT

ра	pandas.core.frame.DataFrame					
	Name	Age	Occupation	Country	State	City
0	Joe	20	Student	United States	Kansas	Kansas City
1	Chloe	37	Detective	United States	California	Los Angeles
2	Dan	39	Detective	United States	California	Los Angeles

And the best thing is, we don't even have to specify the first row as our header, since the default behavior for this method handles that for us.

## 2. TXT

There are two primary methods for reading a TXT file using Python:

### 2.1 Using the built-in Python file handler

Similar to the csv.reader() methodology previously shown, we can make use of the built-in Python file handler:



If we recall from the first part of this article series, we mentioned that it was important to remember which delimiter we were using, especially when working with TXT files. This is because when we open a <code>.txt</code> file, at least with this method and the next one we will review, we need to know the delimiter used to write it in order to parse the content properly.

In our case, a newline \n delimiter was used for specifying rows, and a tab \t delimiter was used for specifying entries. This is why we needed to include the additional .split() methods for each case.

OUTPUT



If we look closely at the output, we can see an empty list at the end of our list of lists object 101. This is because the split method splits the object into two parts, and in our case, the last line was split, with the first part being the actual list and the second being an empty list since we had no additional data.

We can take care of this by simply removing the last entry of our lol object:

Code



We can now simply convert the list of lists object 1o1 to a numpy.ndarray object:

```
# Convert list of lists to
arr = np.array(lol)
# Print our output
arr
```

OUTPUT

```
NameAge OccupationCountry StateCityJoe 20Student United StatesKansasKansas CityChloe37DetectiveUnited StatesCaliforniaLos AngelesDan 39DetectiveUnited StatesCaliforniaLos Angeles
```

If we wanted to, we could also convert our numpy.ndarray object arr, to a pandas.DataFrame object df, by first specifying rows 1 through the end as data, & row 0 as header:

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#### OUTPUT

ра	ndas.cc	ore.f	rame.DataFr	ame		
	Name	Age	Occupation	Country	State	City
0	Joe	20	Student	United States	Kansas	Kansas City
1	Chloe	37	Detective	United States	California	Los Angeles
2	Dan	39	Detective	United States	California	Los Angeles

As we can see, this method involves a fair amount of steps that could be easily avoided by using the pandas.read\_csv() method:

#### 2.2 Using pandas.read\_csv()

Similar to reading a .csv file, we can use the pandas.read\_csv() method to read a .txt file:



If we pay close attention to the code, a sep parameter is included. In our case, we know that the .txt file was written using a tab \t separator to denote each entry, so we specify the entry separator as a tab.

OUTPUT

ра	ndas.co	ore.	frame.DataFr	ame		
	Name	Age	Occupation	Country	State	City
0	Joe	20	Student	United States	Kansas	Kansas City
1	Chloe	37	Detective	United States	California	Los Angeles
2	Dan	39	Detective	United States	California	Los Angeles

## 3. Feather

There is one method for reading a Feather file using Python:

#### 3.1 Using pandas.read\_feather()

Analogous to the df.to\_feather() method, we have a way to read .feather files using Pandas:

Code

```
# Read the feather file and import to pandas.DataFrame object
df = pd.read_feather("outputs/06_dataset_method_1.feather")
```

### 4. Parquet

There is one method for reading a Parquet file using Python:

#### 4.1 Using pandas.read\_parquet() for non-partitioned files

Analogous to the pandas.Dataframe.to\_parquet() method, we have a way to read non-partitioned .parquet files using Pandas:

Code

# Read the parquet non-partitioned file and import to pandas.DataFrame object
df = pd.read\_parquet("outputs/06\_dataset\_method\_1.feather")

#### 4.2 Using pandas.read\_parquet() for single and multi-partitioned files

We can also read single & multi-partitioned files using the same method without the need to specify any additional parameters:

Code



This makes reading .parquet files seamless with Pandas, whichever the partition schema is.

### 5. Avro

There is one method for reading a Avro file using Python:

#### $5.1 \ Using$ fastavro reader

If we recall from the first part of this article series, we mentioned that in order to write a .avro file, we first needed to convert our data set into dictionaries consisting of key-value pairs (*one dictionary per row*). Then, we needed to save our dictionaries as a list.

The same applies when attempting to read a .avro file:

```
# Declare an empty list of dictionaries
lod = []
# Use the Python file handler along with the fastavro reader method
with open('outputs/10_dataset_method_1.avro', 'rb') as fo:
    avro_reader = reader(fo)
    for record in avro_reader:
        lod.append(record)
# Close the BufferedReader object
fo.close()
# Convert list of dictionaries to DataFrame
df = pd.DataFrame.from_dict(lod)
```

If we pay close attention to the code above, we specify a reading mode parameter **rb**, meaning read in binary mode.

Then, we iterate over the fastavro \_read.reader() object, and append each dictionary (*row*) to our list of dictionaries lod.

Finally, we convert our list of dictionaries to a pandas.core.frame.DataFrame object.

6. Pickle

There are two methods for reading a Pickle file using Python, but we will only be covering one:

### 6.1 Using pickle.load() to read from an open file

Code

```
# Use the Python file handler
with open('outputs/11_dataset_method_1.pickle', 'rb') as file:
    my_pickled_object = pickle.load(file)
# Close the BufferedReader object
file.close()
# Print the deserialized object
print(my_pickled_object)
```

The great thing about serializing and descrializing using \_pickle file formats is that when reading a \_pickle file, we will get the exact same object we wrote.

#### OUTPUT



## Conclusions

We've reviewed different reading methods for six file formats. We've also specified which method is best for a given application, whether we're working with numpy.ndarray objects, pandas.DataFrame objects, or other Python objects such as tuples, lists & dictionaries.

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Now that we know how to write & read these formats using Python, it's time to move on to comparing them.

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## References

- Geeks for Geeks, Working with csv files in Python
- <u>Python Tutorial, Python Read Text Files</u>
- Earthly, How To Read A CSV File In Python
- Build Media, Fastavro Documentation

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