## Spark DataFrames: Takeaways 🖻

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## **Syntax**

• Instantiating the SQLContext class:

```
from pyspark.sql import SQLContext
sqlCtx = SQLContext(sc)
```

• Reading in JSON data:

```
df = sqlCtx.read.json("census_2010.json")
```

• Using the show() method to print the first five rows:

```
df.show(5)
```

• Using the head method and a for loop to return the first five rows of the DataFrame:

```
first_five = df.head(5)
for r in first_five:
    print(r.age)
```

• Using the show method to display columns:

```
df.select('age', 'males', 'females')
```

• Converting a Spark DataFrame to a pandas DataFrame:

```
pandas_df = df.toPandas()
```

## **Concepts**

- The Spark DataFrame:
  - Is a feature that allows you to create and work with dataframe objects.
  - Combines the scale and speed of Spark with the familiar query, filter, and analysis capabilities of pandas.
  - Allows you to modify and reuse existing pandas code to much larger data sets.
  - $\bullet\,$  Has better support for various data formats.
  - Is immutable.

- The Spark SQL class gives Spark more information about that data structure you're using and the computation you want to perform.
- When you read data into the SQLContext object, Spark:
- Instantiates a Spark DataFrame object.
- Infers the schema from the data and associates it with the DataFrame.
- Reads in the data and distributes it across clusters (if multiple clusters are available.
- Returns the DataFrame object.
- Because the Spark dataframe is influenced by the pandas DataFrame, it has some of the same method implementations such as agg(), join(), sort(), and where().
- To handle the shortcomings of the Spark library, we can convert a Spark DataFrame to a pandas DataFrame.

## Resources

- Spark programming guide
- Pandas and Spark DataFrames



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