

## Spark DataFrames

Let's learn something!





- In this course the main way we will be working with Python and Spark is through the DataFrame Syntax.
- If you've worked with pandas in Python,
   R, SQL or even Excel, a DataFrame will feel very familiar!



- Spark DataFrames hold data in a column and row format.
- Each column represents some feature or variable.
- Each row represents an individual data point.





- Spark began with something known as the "RDD" syntax which was a little ugly and tricky to learn.
- Now Spark 2.0 and higher has shifted towards a DataFrame syntax which is much cleaner and easier to work with!

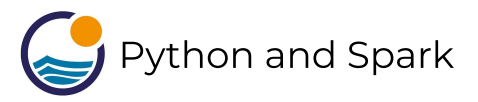


- Spark DataFrames are able to input and output data from a wide variety of sources.
- We can then use these DataFrames to apply various transformations on the data.



- At the end of the transformation calls, we can either show or collect the results to display or for some final processing.
- In this section we'll cover all the main features of working with DataFrames that you need to know.

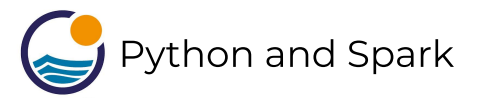




 Once we have a solid understanding of Spark DataFrames, we can move on to utilizing the DataFrame MLlib API for Machine Learning.



- After this section you will have a section for a "DataFrame Project".
- This Project will be an analysis of some historical stock data information using all the Spark knowledge from this section of the course.



- It will serve as a quick exercise review to test all the skills learned in this section.
- Let's get started with learning the basics of Spark DataFrames!



## Spark DataFrames Project Exercise Solutions

