# PYSPARK

## Data Engineering Bootcamp

Data management and archiving in the research environment

#### CONTENT



Actions & Basic Transformations

Advanced Transformations

Databricks

## INTRODUCTION &PRESENTATION ETL PROCESS



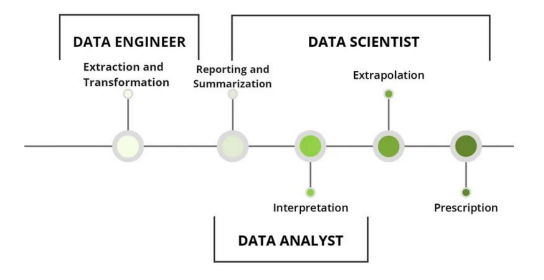
#### GOAL OF THE LEARNING SECTIONS



- Create a basic understanding for Data Engineering
- Understand how an ETL workflow is structured
- The Role of Spark in such a contex

#### WHAT IS DATA ENGINEERING?

- Developing and building systems for collecting, storing and analyzing data
- Provide data for evaluation and optimization performance of enterprises
- Data engineers manage data resources
- Data analysts use data to gain insights



#### WHAT IS ETL?

#### Extraction

- Raw data is copied or exported from a variety of data sources
- These can be structured or unstructured

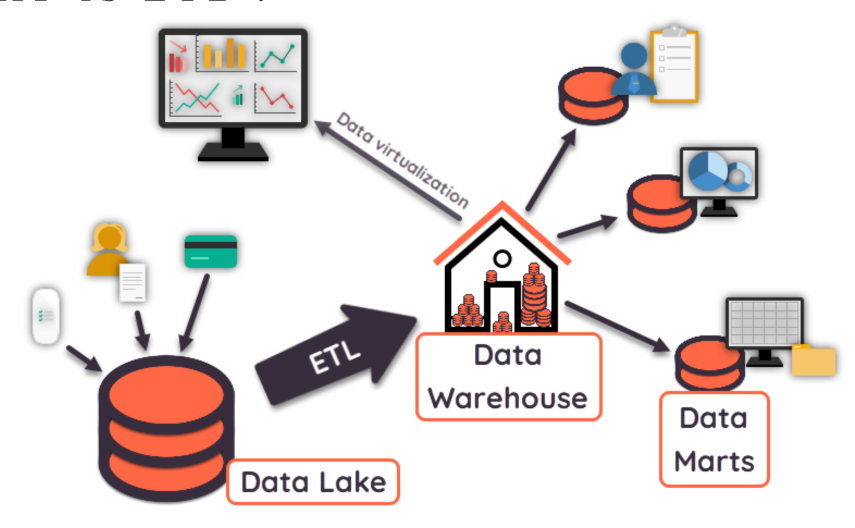
### Transformation

- Collected raw data is consolidated for the intended use case
- During transformation, data is deduplicated, translated or summarized
- Adapt data to the Data Warehouse schema

## Loading

 Load transformed data into the Target-Data-Warehouse

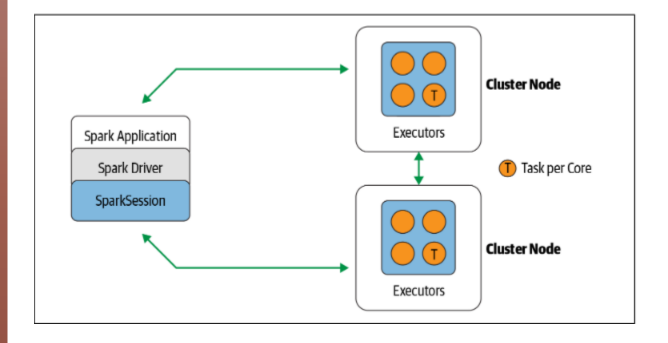
## WHAT IS ETL?



#### WHAT IS SPARK?

#### Apache Spark/PySpark

- Multilingual engine for data engineering execution
- Outsourcing of the data development workflow to a number of servers
- Processing Big Data through parallelization
- Spark is written in Scala
- Python functions are available via Python-based wrapper PySpark



## SPARKSQL

- Basic Data Structure Resilient Distributed Dataset (RDD)
- Tutorial focus on SparkSQL model, DataFrame
- DataFrame has great advantages over RDD
  - > powerful optimization engine
  - Data Science module working with DataFrames

