

Introduction to DATA SCIENCE



Highlights of the Course



1 Comprehensive Course to get your started in Data Science

Number of Lessons: 382

Number of Industry relevant Projects: 4

2 Topics Covered:

Basics and Advanced Python for Data Science

Descriptive & Inferential Statistics

Exploratory Data Analysis

Supervised and Unsupervised Machine

Learning

Evaluation metrics and Feature Engineering

Tools Covered

Python

Pandas

Numpy

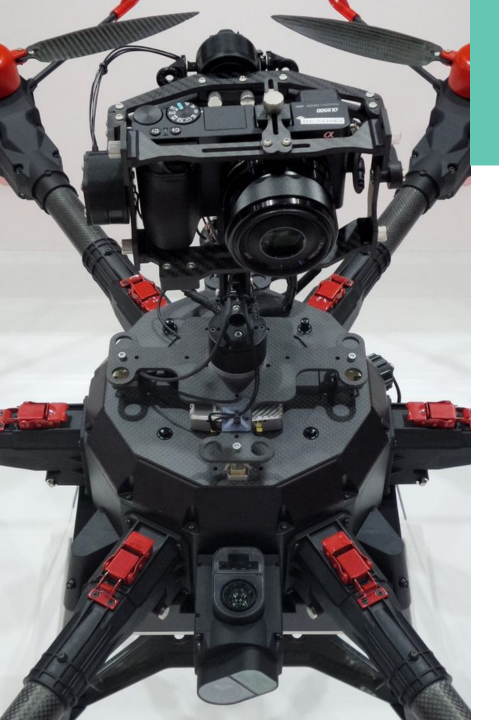
Scipy

Matplotlib

scikit-learn

statsmodels



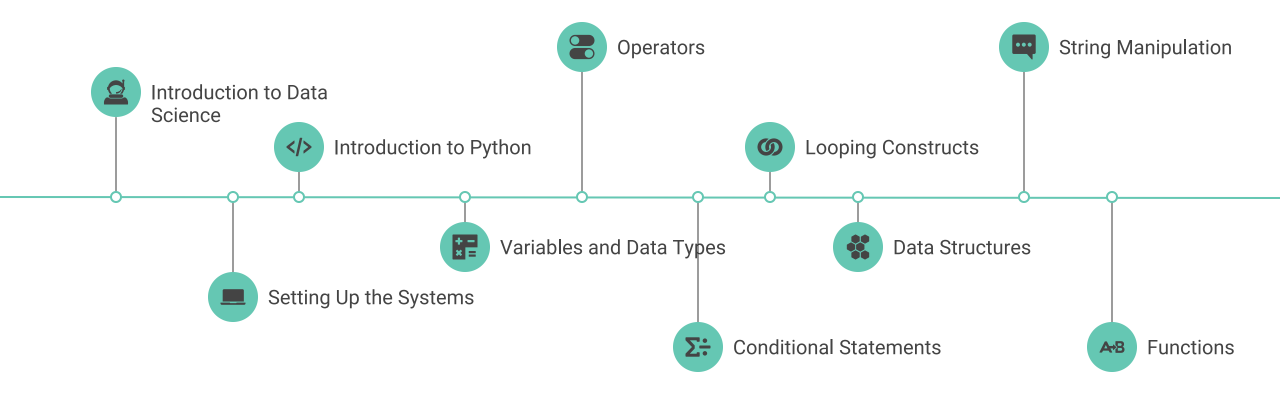


Learning Objectiveof the Course

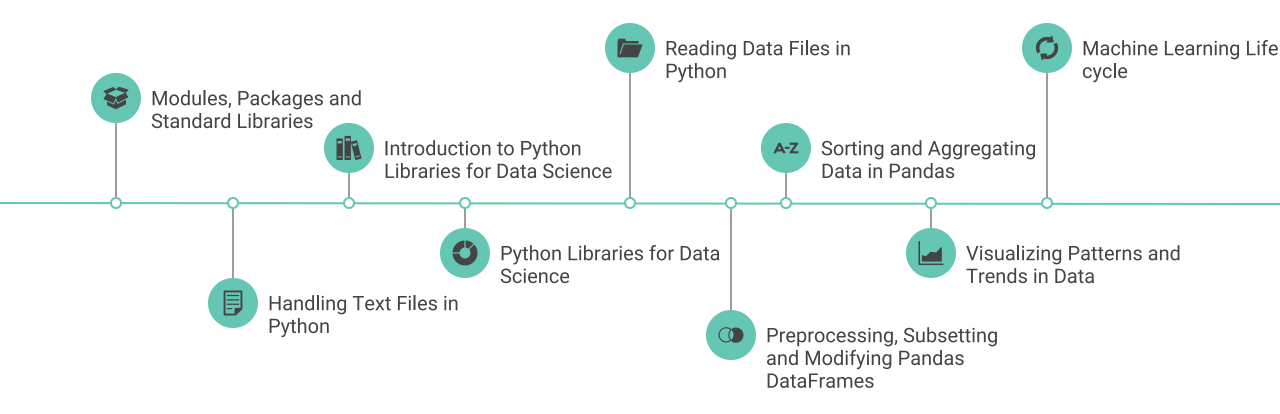
- Students will be able to learn Python and generate insights from data
- Students will be able to apply statistical concepts to make data driven decisions
- Students will be able to build machine learning models using Python
- Students will be able to learn the art of feature engineering to boost model performance



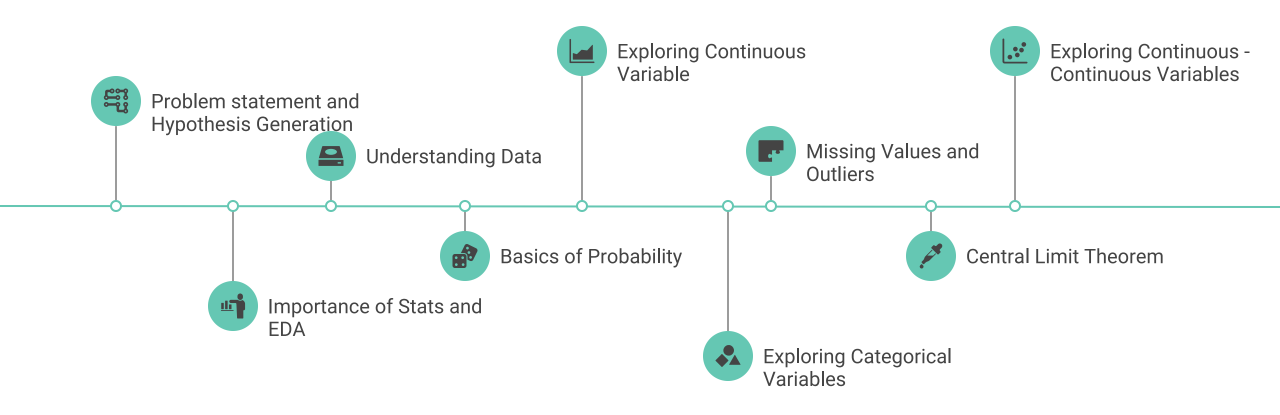




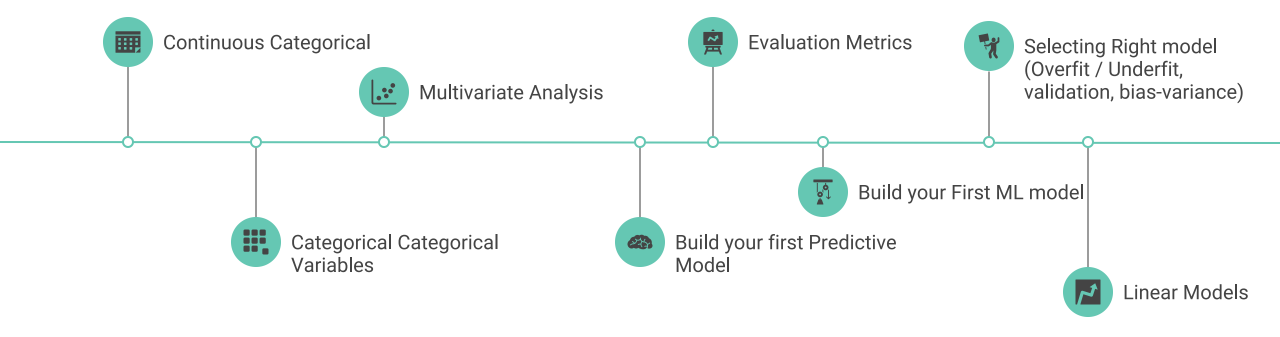




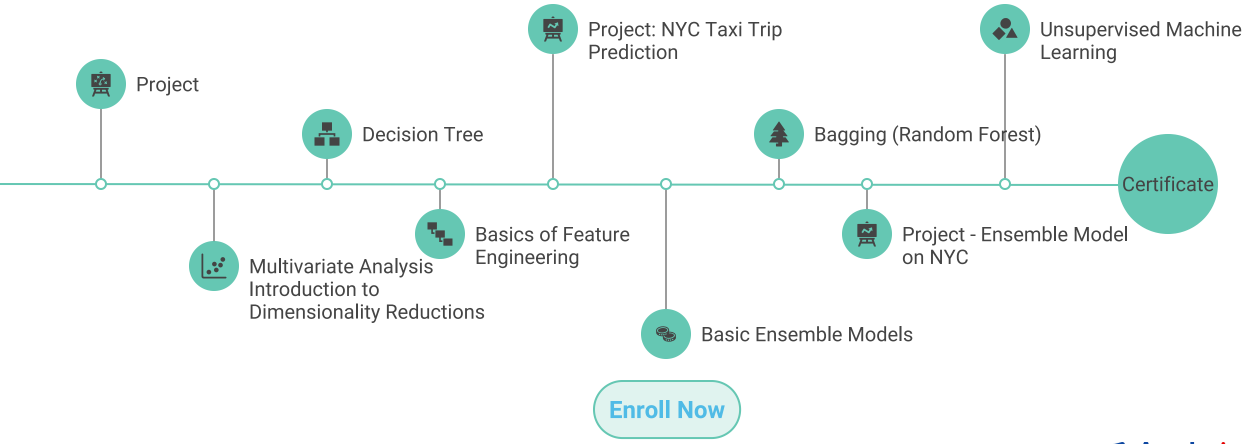
















Thank You

Lets get started | Enroll Now