TechyEdz Solutions

Training | Consulting | Developement | Outsourcing



Data Science with Python









Data Science with Python

Course Overview:

Python is the most popular programming language for Data Science as on Today. Python is powerful, easy to learn and flexible tool for coding Data Science and Machine Learning algorithms. In recent years, Python has evolved immensely with respect to Data Science sphere, with a huge community around Python creating quite a few power data science and analytics packages such as Pandas, Numpy, Scikit Learn, Scipy and more. As a result, analyzing data, modeling machine learning algorithms with Python has never been easier.

This course "Python for Data Science", is designed for candidates with or without programming skills, with basics of Data importing, Data mugging and coding Machine Learning algorithms along with effective programming techniques. This also includes Python Data Science challenges kit, enabling the candidates to not only understand Python core concepts but also gain practical mastery over Python for Data Science, which is very much in demand in Today's Data Science job opportunities.

Course Outline:

Introduction to Data Science

- What is Data Science?
- What is Machine Learning?
- What is Deep Learning?
- ➤ What is AI?
- Data Analytics & it's types

Python Programming Fundamentals

- Programming Basics
- Python Data Types
- > Structures and conditional statements
- Python core packages
- Introduction to Jupyter Notebook

Data Science Essentials

- Data Science Introduction
- Data Science work flow

Machine Learning Overview

Data Mugging with Numpy and Pandas

- > Introduction to Numpy and Pandas
- > Data filtering and selecting
- > Find duplicates and treating missing values
- > Concatenate and transform data

Basic Statistics

1. Central Tendency

- Mean
- Median
- > Mode
- > Skewness
- Normal Distribution

2. Probability Basics

- > What does it mean by probability?
- > Types of Probability
- > ODDS Ratio?

3. Standard Deviation

- > Data deviation & distribution
- Variance

4. Bias variance Tradeoff

- Underfitting
- Overfitting

5. Distance metrics

- > Euclidean Distance
- > Manhattan Distance

6. Outlier analysis

- > What is an Outlier?
- > Inter Quartile Range
- > Box & whisker plot
- > Upper Whisker
- > Lower Whisker
- > catter plot
- Cook's Distance

7. Missing Value treatments

- ➤ What is an NA?
- Central Imputation
- > KNN imputation
- > Dummification

8. Correlation

- > Pearson correlation
- > Positive & Negative correlation

9. Error Metrics Duration

- Classification
- Confusion Matrix
- > Precision
- > Recall
- > Specificity
- > F1 Score

10. Regression

- > MSE
- > RMSE
- ➤ MAPE

11. Visualization, web scraping

- > Creating basic charts
- > Statistical Charts
- Web Scrapping tools

Introduction to Machine Learning

- Overview of Supervised and Unsupervised Machine Learning
- > Linear Regression
- Clustering with K-means
- > Naive Bayes Classification
- > Introduction to Neural Networks

Supervised Learning

- > Linear Regression
- Linear Equation
- > Slope
- > Intercept
- > R square value
- > Logistic regression
- ODDS ratio
- Probability of success
- > Probability of failure
- > ROC curve
- Bias Variance Tradeoff

Unsupervised Learning

- > K-Means
- K-Means ++
- > Hierarchical Clustering

Other Machine Learning algorithms

- ➤ K Nearest Neighbour
- ➤ Naïve Bayes Classifier
- Decision Tree CART
- Decision Tree C50
- Random Forest

Prerequisites:

- Basic Programming is recommended
- Basic Statistics knowledge is recommended

Who Can attend:

- Candidates wanted to pursue Data Science career, with basic or no programming skills
- Seasoned conventional programmer aiming to gain basic machine learning coding skills
- Job seekers, pursuing a career as Data Science Developer
- Professionals, whose job involves Data Science and Python.
- ♣ Number of Hours: 50hrs
- Key Features:
- One to One Training
- Online Training
- > Fastrack & Normal Track
- > Resume Modification
- Mock Interviews
- Video Tutorials
- Materials
- > Real Time Projects
- ➤ Virtual Live Experience
- > Preparing for Certification