DATA SCIENCE

Machine Learning For All With Python



(ডেটা সাইন্স)
কীভাবে ধাপে ধাপে
PYTHON, মেশিন লার্নিং
শিখবেন ??



Rashedul Alam Shakil M.Sc. in Data Science Friedrich–Alexander University, Germany Founder, Al QUEST & STUDY MART

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Benefits

Have a look ->

Teach Basic Python & Strongly Focus on Mathematics and Statistics Behind Machine Learning Algorithms.

Work With Real Data & Implement With Python.

Daily Assignment for Students & Live Projects.

Facebook Group to Discuss Any Topic Related to The Course or DATA SCIENCE.

After Completing the Course, We Will Provide You the Certificate.

Life-time Support For All Students.

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M	odule 01: Introduction & Basic Python
	Important Discussion on:
	What is Data Science?
	What is Machine Learning?
	Data Science Venn Diagram.
	Differences between Data Science, Machine Learning and
	Deep Learning.
	Why Python for Data Science.
	Python vs R.
Class 01	Future of Data Science.
	Why Machine Learning so popular?
	Types of Learning in ML.
	Supervised Learning.
	Unsupervised Learning.
	Supervised vs Unsupervised.
	All about ML Algorithms.
	Data Science Job Market.
	Software Installation:
	• Python
	Jupyter Notebook
	Basic Python:
Class 02	Input / Output Functions

	T waste.
	• Variables
	Variables Data Structures: -
	Python Data Structures
	• Lists
	• Tuples
	• Functions
	Data Structures: -
	Python Arrays
	• Sets
	• Dictionaries
	Data Frame Loop & Condition:
	• Loops (for, while)
	 Python Conditions (if,elif,else)
Class 03	Discussion on Important Libraries: -
Class U3	• NumPy
	• Pandas
	• Vaex
	Matplotlib
	• Seaborn
	Scikit Learn
	• Keras
	• TensorFlow
	• Pytorch

Module 0	2: Regression & Feature Engineering (Part 01)
	All About Single Variable Linear Regression:
	• What is Linear Regression?
	Uses of Linear Regression in Real Life.
	Straight Line
	Curve Line
	■ Slope
	■ Intercept
	Math: In Depth Intuition of Linear Regression
Class 04	■ Cost Function
	■ Lose Function
	Mean Absolute Error (MAE)
	Mean Squared Error (MSE)
	Minimizing the Cost: Gradient Decent Algorithm
	■ Create Data Set in CSV Format
	Analysis Data with Matplotlib
	■ Implement Single Variable Linear Regression with Python and Real Dataset
	Future Value Prediction
	- Assignment (Real Data Set)
	Feature Engineering:
	■ Different Types of Variables
	Work with Categorical Variables
	Measure of Central Tendency-

Mean
Median
Mode
Theory of One Hot Encoding
One Hot Encoding with Python
Theory of Label Encoding
Label Encoding with Python
Theory of Ordinal Encoding
Ordinal Encoding with Python
Mean or Target Encoding
Mean or Target Encoding with Python
Assignment (Real Data Set)
eature Engineering:
What is Feature Scaling?
Techniques of Feature Scaling in Machine Learning
Theory of Normalization
Normalization with Python
Standardization
Standardization with Python
Theory of Robust Scaler
Robust Scaler with Python
Theory of Logarithmic Transformation
Logarithmic Transformation with Python

	Theory of Reciprocal Transformation
	Reciprocal Transformation with Python
	• Assignment (Real Data Set)
	All About Multiple Variable Linear Regression:
	All about Gradient Decent in ML
	Linear Regression with Gradient Decent
	Math Behind Multiple Variable Linear Regression
Class 07	Handle Missing Values with Python (Mean & Median)
	Implement Multiple Variable Linear Regression with Python and
	Real Dataset
	R Squared Value
	Implement R Square with Python
	Simple ML Project: Future Profit Prediction Based on Previous Data
	Introduction to Kaggle.com & How to Download and Use Data Set
	from Kaggle.com
	Assignment (Real Data Set)

Module 03: Classification & Feature Engineering (Part 02)	
	Introduction to Classification Algorithms: All about Decision Tree
	Basic Logarithmic Operations.

	All about Tree.
	What is Decision Tree Algorithm?
	What is Entropy in Decision Tree?
Class 08	What is Information Gain?
	What is Gini Index?
	• In Depth Mathematics Behind Decision Tree.
	• Implementation of Decision Tree with Python.
	Visualize and Download Tree.
	Assignment (Real Data Set)
	Result Analysis:
	Theory of Confusion Matrix.
	Confusion Matrix with Python.
	Accuracy.
	Precision.
Class 09	Recall.
	• F1-Measure.
	Specificity.
	AUC Curve.
	ROC Curve.
	Assignment (Real Data Set).
	 Project on: Cardiovascular Diseases Prediction using ML
	,

	All about Ensemble Algorithms:
	What are Ensemble Techniques in Machine Learning?
	Types of Ensemble Techniques.
	Theory of Random Forest.
	In Depth Mathematics Behind Random Forest.
	Random Forest with Python.
Class 10	Decision Tree Vs Random Forest
	XGBoost Classifier
	AdaBoost Classifier
	Hyper Parameter Tuning in Machine Learning:
	Random Search for Classification
	Grid Search for Classification
	Genetic Algorithm
	Logistic Regression:
	What is Logistic Regression?
	What is Sigmoid Function?
	In Depth Mathematics Behind Logistics Regression Algorithm.
Class 11	Logistic Regression with Python
	Linear Regression Vs Logistic Regression
	Simple ML Project: Heart Attack Prediction with Python & ML
	Assignment (Real Data Set)
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	For the first control
	Feature Engineering:
	What is Feature Selection in Machine Learning?
	Theory of Principle Component Analysis.
	Principle Component Analysis with Python.
	Different Types of Feature Selection Methods.
	Theory of Chi Square Test.
Class 12	Chi Square Test with Python.
5,033.12	Select KBest.
	Select kBest with Python.
	Correlation Matrix.
	Correlation Matrix with Heatmap.
	Assignment (Real Data Set).
	All about K-Nearest Neighbors:
	What is KNN Algorithm?
Chara 42	Euclidean Distance Formula.
Class 13	KNN for Classification.
	KNN for Regression.
	In Depth Mathematics Behind K-Nearest Neighbors (KNN)
	Algorithm.
	KNN Regressor vs KNN-Classifier.
	Tuning: KNN Regress and KNN Classifier
	Implementing KNN with Python
	Assignment (Real Data Set
	I

	Important Statistical Analysis:
	important statistical Analysis.
	Hypothesis Testing (Type 1 & Type 2 Error.
	What is Analysis of Variance (ANOVA)?
	Example of ANOVA Test.
	What is T-Test?
Class 14	Example of T Test.
	ANOVA Vs T-Test.
	P Value, T-test, ANOVA When to Use What, Implementation with
	Python.
	Z Score Statistics.
	All About Correlation Analysis.
	Normal Distribution
	Removing Outliers
	All about Cross Validation:
	What is Cross Validation in Machine Learning?
	Cross Validation Techniques.
	Theory of K Fold Cross Validation.
	Hold Out Cross Validation
	K-Fold Cross Validation
	Leave One-Out Cross Validation (LOOCV)
Class 15	Stratified K Fold Cross Validation
	Train Test Split Vs K Fold CV.
	Assignment (Real Data Set).

	All about Support Vector Machine:
	Theory of Support Vector Machine (SVM) in Machine Learning.
	Hyperplanes and Support Vectors.
	Math Behind SVM.
	SVM Kernels
Class 16	Assignment (Real Data Set)
	SVM for Linear Data
	SVM for Non Linear Data
	SVM Implementation with Python.

Module 05: Basic Natural Language Processing (NLP)

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	Feature Engineering:	
	What is Feature Extraction Techniques?	
	Bag of Words Model in NLP.	
	What is Count Vectorizer?	
	Count Vectorizer with Python.	
	What is Tfidf Vectorizer?	
Class 17	Tfidf Vectorizer with Python.	
	What is Hashing Vectorizer?	
	Hashing Vectorizer with Python.	
	What is Word2vec?	
	Word2vec with Python.	
	Countvectorizer vs Tfidfvectorizer vs Hashing	
	Uses of Vectorizer in NLP.	
	Use of Natural Language Toolkit in NLP (NLTK)	
	Lemmatisation in NLP	
	WordNetLemmatizer in NLP	
	Stemming in NLP	
	PorterStemmer in NLP	
	Assignment (Real Data Set)	

	All about Naïve Bayes:
	What is Bayes Theorem?
	Statistics & Probability
	Statistics & Probability with Python
	Naïve Bayes Algorithm
Class 18	Naïve Bayes Algorithm with Python
	Naïve Bayes for Text Classification
	Gaussian NB, Bernoulli NB, MultiNomial NB
	Simple ML Project: Spam Comments Classification with Python
	Assignment (Real Data Set)

Module 06 : Unsupervised Learning		
	Cluster Algorithms:	
	What is Unsupervised Learning?	
Class 19	Types of Clusters.	
	Theory of K-Means Cluster Algorithm.	
	Single & Multiple Variable Cluster.	
	K-Means Cluster with Python.	
	Hierarchical Clustering.	
	Optimal Number of Cluster Selection.	
	Elbow Method.	

	Elbow Method with Python.	
	List in Medica With Falloni	
	Simple ML Project: Market Basket Analysis.	
	Assignment (Real Data Set)	
Module 07: Deep Learning		
	Neural Network:	
Class 20	All about Neural Network	
	Tensorflow vs Pytorch	
	What is Deep Learning?	
	Types of Neural Network	
	What is Neuron?	
	Human Brain Vs Artificial Neuron	
	All about Artificial Neural Network (ANN)	
	All about Convolutional Neural Network (CNN)	
	Kernels, Relu, Convolution	
	Data Augmentations	

Module 08 : Unsupervised Learning		
Last Class 21 (Guidelines)	Guidelines:	
	Kaggle Competitions.	
	ML Jobs, Resume & Salary.	
	ML Interview Questions 2021	