

# Practical Machine Learning PG-DBDA March 2024

**Duration: 60 hours Theory and 60 hours Lab** 

**Objective: Practicing Machine Learning Algorithms** 

Prerequisites: Good knowledge of Python Programming and Statistics

**Evaluation method:** Theory exam— 40%

Lab Exam - 40% Internal exam- 20%

## List of Books / Other training material

#### Textbook:

 Machine Learning using Python , Manaranjan Pradhan , U Dinesh Kumar Wiley India, 1st Edition, 9788126579907

#### **Reference Book:**

- 1. Machine Learning with R by Brett Lantz
- 2. Machine Learning for Big Data: Hands- On for Developer by Jasaon Bell, Wiley
- 3. Machine Learning: Hands-on for Developers and Technical Professionals
- 4. Machine Learning: A Bayesian and Optimization Perspective
- 5. Introduction to Machine Learning, Third Edition
- 6. R in Action, Robert Kabakoff

#### Note:

PyTorch Framework should be taught in Lab Hours

## Note: Each session having 2 Hours

### **Session 1 & 2:**

- What is machine learning?
- Algorithm types of Machine learning
- Supervised and Unsupervised Learning
- Uses of Machine learning
- Evaluating ML techniques
- Introduction to Scikit Learn
- Performing ML using Scikit Learn

## **Assignments:**

- Explore scikit learn Library.
- Explore Datasets Online (can refer Kaggle, UCI ML, etc.)
  - a) Load dataset in google colab.
  - b) Print first five values and last five values in dataset.
  - c) check correlation between fields present in dataset

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#### Session 3 & 4:

- Clustering
- Hierarchical Clustering &K means
- Distance Measure and Data Preparation Scaling & Weighting
- Evaluation and Profiling of Clusters
- Hierarchical Clustering
- Clustering Case Study
- Principal Component analysis

## **Assignments:**

- Download "mall\_customers.csv" dataset from Kaggle.
  - (a) Form n no. of clusters according to your observation.
  - (b) Get wss value for each cluster.
  - (c) find best K value

#### Session 5, 6 & 7:

- Decision Trees
- Classification and Regression Trees
- Random forest, Gradient boosting Machines, Model Stacking
- CAT Boost
- YG Boost

### **Assignments:**

Implement Random Forest, SVM, Logistic regression classification algorithm and check for classification report, f1 score for all three algorithms.

#### Session 8 & 9:

- Bayesian analysis and Naïve bayes classifier
- Assigning probabilities and calculating results
- Discriminant Analysis (Linear and Quadratic)
- K-Nearest Neighbors Algorithm

## **Assignments:**

Implement K-Nearest Neighbors Algorithm

#### Session 10

- Association rules mining
- Apriori

## **Assignments:**

Implement Food Product recommendation system for shop using Apriori.

#### Session 11 & 12:

- Linear Regression
- Logistic Regression
- Polynomial Regression
- Stepwise Regression
- Ridge Regression

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- Lasso Regression
- Elastic Net Regression

## **Assignments:**

Oownload Dataset, perform linear, Ridge, Lasso, Polynomial regression and check for MAE, MSE, RMSE and also check F1 score and explain with conclusion.

#### Session 13:

- Support Vector Machines
- Basic classification principle of SVM
- Linear and Nonlinear classification (Polynomial and Radial)

## **Assignments:**

Download Air Quality Dataset from Kaggle Predict Air Quality Index using Linear regression and classify it into five categories using SVM (i.e. Very good, good, moderate, poor, worst)

#### Session 14 & 15:

- Moving average, Exponential Smoothing, Holt's Trend Methods, Holt-Winters' Methods for seasonality
- Autocorrelation (ACF & PACF), Auto-regression, Auto-regressive Models, Moving Average Models
- O ARMA & ARIMA

#### **Assignments:**

- What is Auto correlation, explain its purpose Also download one data set and calculate Auto correlation.
- <sup>9</sup> Explain ARMA and ARIMA model, what is purpose of this models in time series and Explain difference between them.

#### Session 16 & 17:

- ML in Real Time
- Algorithm Performance Metrics
- ORDITION OF THE REPORT OF T
- Confusion Metrix
- F1 Score
- MSE and MAE

## **Assignments:**

- Explain what is Confusion matrix, F1 score, MSE, RMSE, MAE and classification report.
- Load a dataset in Jupyter notebook and implement any classification algorithm and generate classification report and accuracy score.

#### Session 18:

- Recommendation Systems
  - Data Collection & Storage, Data Filtering
  - Collaborative Filtering
  - Factorization Methods

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 Evaluation Metrics: Recall, Precision, RMSE, Mean Reciprocal Rank, MAP at K, NDCG

## **Assignments:**

Oownload Movie dataset from kaggle and implement the movie recommendation system.

#### Session 19

- Anomaly detection
- Point, Contextual and Collective Anomaly
- Supervised and Unsupervised anomaly detection

## **Assignments:**

What is Anomaly detection? Explain its Purpose.

#### Session 20:

Concept of Model Ensembling

## Session 21 ,22 & 23:

- Introduction to Deep Learning
- Introduction to Tensor flow and Keras
- Introduction to Auto-encoders
- Neural Network and its applications
- Single layer neural Network
- Activation Functions: Sigmoid, Hyperbolic Tangent, ReLu
- Overview of Back propagation of errors

## **Assignments:**

- Explore Tensor Flow and Keras Libraries.
- Implement Different Activation functions on datasets in Jupyter Notebook.

## Session 24, 25 & 26:

#### **Deep Learning Essentials**

- Early Stopping for Preventing Overfitting
- Dropout
- Training Methods for Neural Network (High-Level Overviews only)
  - Update of weights with single training set element, Batch Training, Minibatch Training, Stochastic Gradient Descent
  - Training Methods for Neural Network (High-Level Overviews only)
- Classic Backpropagation
- Momentum Backpropagation
- ADAM
  - L1 and L2 Regularization

#### **Assignments:**

- Implement L1 and L2 Regularization
- Implement Gradient Problems



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#### **Session 27 & 28**

## **Convolutional Neural Network using PyTorch**

- Introduction to PyTorch Framework
- Pytorch vs Tensor flow
- Convolutional Concept
- Inception Network
- Transfer Learning
- Data Augmentation
- Object Detection
- YOLO Algorithm (High-Level Overview)

## **Assignments:**

- o Install PyTorch. Explore the documentation of PyTorch Library.
- ° Implement YOLO Algorithm.

#### Session 29 & 30

# **Recurrent Neural Network (RNN) using Pytorch**

- RNN Concept
- Types of RNNs
- Vanishing gradients with RNNs
- Gated Recurrent Unit (GRU) (High-Level Overview only)
- Long Short-Term Memory (LSTM) (High-Level Overview only)

## **Assignments:**

- Implement RNN using PyTorch
- Implement LSTM and GRU

### **Case Studies:**

- Real-time end-to-end practical ML project including front end with the deployment process.
- o Cookie Cutter

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