

FULL STACK DATA SCIENCE AND ARTIFICIAL INTELLIGENCE PROGRAM

For Managers and Business Leaders

300+ hrs of online interactive session by industry expert

18 months of flexible subscription

15+ Industrial
Projects &
Capstone Projects

Domain knowledge & project life-cycle expertise

Program Highlights

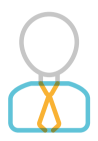
Learnbay offers Data Science and Artificial Intelligence Certification Program which is co-developed and **Certified with IBM**. Course features 15+ real world industry projects and capstone projects under the mentor-ship and guidance of Data Science and AI experts.

Course is especially designed for **business leaders**, **project managers** having **8**+ **years of experience** in any domain. Our course is best suited for professionals looking to change their current domain and start a new career in Data science and Artificial Intelligence in senior and leadership role.



Live Sessions By Expert

- Live Faculty led Online Training.
- Project training in Bangalore, Pune, Mumbai, Delhi.
- 300+ hrs of Interactive classes.



Project Based Learning

- 15+ Real World Industry Projects.
- 3 Capstone Projects.
- Mentor-ship & Guidance By Expert.



18 Months Subscription

- Flexibility to attend multiple batches from different trainers.
- Life time access to Recordings.



Special Support to Non Programmers

- Learn Python from scratch.
- Special classes for Non programming background aspirants.
- Real time Use Cases from multiple domain.



Certification from IBM in Data Science And Al

- IBM certified Data science and Al program.
- Industry Accredited Global Certification Course.
- Co-developed With IBM.



Analytics &Al project management

- Learn end to end all relevant tools to manage and deliver any data science and Al projects from scratch
- Work On 15+ Real Time Project from BFSI, Retail, Healthcare, Manufacturing



Top Rated Training Institute in India For Data Science
And AI Certification



Quora

Top Rated





Program Details

Program Eligibility

Work Experience:

 Professionals working as project managers and team leads with 8 to 15 years of experience in any domain (technical or non technical)

Who Should Apply

- Team managers, Project managers
- Technical lead
- Professionals having 8 to 15 years of work experience. looking to start their career in data science & analytics manager.

Click here to apply for profile review

About Instructors

Our instructors are working professionals graduated from premier institutes like BITS Pilani, IIT Roorkee and working in companies as **Data Scientist/Machine Learning Engineer and Artificial Intelligence expert.**

Instructors Working in



















Course Prerequisite

There is **no Prerequisite** for this course as we cover programming and statistics from basics. We provide special classes & support for professionals from **non-technical background**.

Course Duration

Weekday Batches: 9 Months
 Monday - Friday - 2 hours everyday

Weekend Batches: 11 Months
 Saturday & Sunday - 4 hours everyday

Course Fee

INR. 80,000/- (+ 18% GST)

To know more about applicable discount, next batch details...

Live Chat on Whatsapp

PAYMENT MODE

INTEREST FREE INSTANT LOAN WITHOUT CREDIT CARD

Aadhaar Card, Pan Card and 3 Months Salary Slip required

NO COST EMI UPTO 9 MONTHS ON MAJOR CREDIT CARDS

ICICI, HDFC, RBL, Standard Chartered, Axis bank.Kotak credit cards

Tools you will learn





















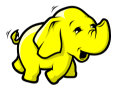




POWER BI



TABLEAU



HADOOP



PROJECT MANAGEMENT IN DATA SCIENCE AND AI



DOMAIN TRAINING IN BFSI, HR, RETAIL, ETC

Banking



E- Commerce



Manufacturing



Healthcare



Telecom



Retail

Aerospace









Insurance



Supplychain

Global Certification from IBM

 Become an industry expert with Data Scientist & Al Master's Program in collaboration with IBM. Upon completion of this Program, you will receive the certificate from IBM which will help you to increase your professional value.



Get Industry-renowned global certification in Data Science and Artificial Intelligence.
 Our certification is recognized globally and industry wide in companies like JP Morgan,
 Morgan Stanley, Wells Fargo, Antuit, Genpact, Cognizant, Delloite, E&Y, Tredence
 Analytics, Mu-sigma, Microsoft, Fossil and other top MNCs and also Banking & Finance companies.

Download Certificate

Why enroll for this program?

Learnbay is specialized in providing personalized courses in Data Science and Artificial Intelligence. We are headquartered in **Bengaluru**, the IT hub of India, and are partnered with IBM since 2019. Our courses have so far helped several talented aspirants from different parts of the world to launch their career in Data Science and AI successfully.

Since the beginning from 2015, we have strongly believed in **quality**, we would never take a chance in compromising with anything lesser than the best quality. Thus, our trainers are without exception, highly experienced field experts.



session as learning from recorded videos can be boring.

Get hands-on experience with 16+ real time projects and 3 capstone projects, as learning data science would be incomplete without knowing it's practical approach.

- As per the industrial requirement 2 or 3 modules is not sufficient, hence we offer a Full Stack program specially crafted for working professionals.
- Get 1:1 doubt clearing session with expert after your live class. Flexibility to batches, get back up classes and attain session from multiple instructors.

Timing: 7:30 PM to 9:30 PM IST

Recording Sample















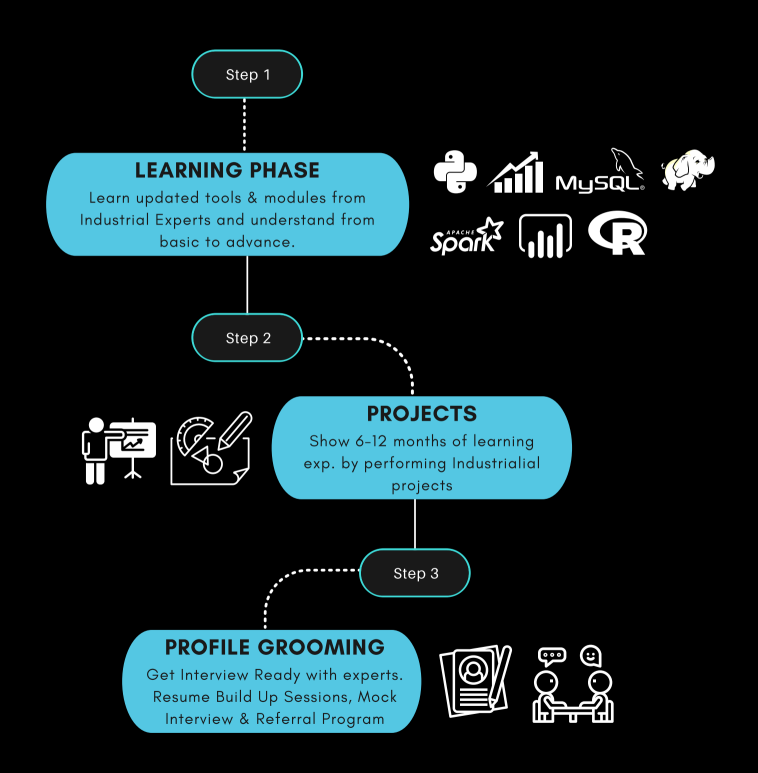
SUBSCRIBE (🗘

SUBSCRIBE US TO WATCH MORE DATA SCIENCE AND AI VIDEOS

Transition Process

One should be interested in learning programming, statistics & mathematics and Business Knowledge.

Technical + Managerial Expertise



Success Stories

Keerti Bafna

Working at Antuit

I joined the Data Science batch of September 2018. The trainer was Amritansh. And since then i have evolved in Machine Learning drastically . The trainer is very educated and teaches passionately The staff is supporting and you can re-attend and switch classes anytime



Click here to view LinkedIn profile

Rahul Anand

Working at Affine Analytics

Learnbay is one of the best institutes in Bangalore. The faculty members are experienced working professionals and they help you to build the concepts in order to achieve your goals. The whole course and practical sessions are very helpful specially in the field of data science.



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Pawan Yadav

Working at Oracle

I have done Data Science certification and i placed in Oracle. Journey was really tough for me because i was from core electronics domain. Mentors are really helpful and they have good knowledge. Personally i liked teaching style of Trainer Nishant. Facility of recording classes is very useful.



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Afrin Sultana

Working at Fossil

It's a very good place to start with..LB does what it says. They have good faculties for machine learning, statistics, python and some good project sessions as well. Krishna and Abhisekh helped till I got placed. I have got multiple offers after doing the course from here and some extra effort from my end as well. So nothing is bad about it. In one word I would say it's excellent.



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Neelesh Dugar

Working at Act21 Softwares

Very well designed and structured. I really appreciate him and would want to put some light on Utkarsh Kulshrestha. Cheers to you guys! I had an amazing experience at Learnbay, which got me where I am today. Thank you to each one of you and also Abhishek who is handling very well. All the best guys!!



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Deevraj

Working at Mindtree

Quality of content is very nice mainly instructor concentrating of theory part, live project sessions make you feel confident to attend interviews.

Multiple batch options, access for any instructor class videos or materials. Totally positive environment around.



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One can join here with no second thought.





Srikanth Sauray

Working at Mediamarksaturn

Machine Learning concepts & Statistics are very well explained by Utkarsh. Best thing was completing the syllabus on-time as they have promised. Trainers are clearing the doubts . Got multiple joining offers from different MNCs for Data Science and AI developer



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Amrita Das

Working at Cognizant

The offering here is best in the industry I would say both cost and curriculum wise. One advantage joining here is you can access their resources for lifetime unlike others where you have accessibility only for a year or so. Most importantly, there is continuous assistance for recruitment. Well, one enrolls for any course and ends up getting a handsomely paying job.



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Suman Karmakar

Working at IBM

It was a good and effective course with dedicated faculties for modules. You get flexibility to attend classes from multiple instructors. Very Supportive environment for learning.



Click here to view LinkedIn profile



Rajeev

Working at TCS

Good Trainer and nice supportive environment. One of the best classroom institute in Bangalore for working professionals looking to change their domain to data science.



Click here to view LinkedIn profile

Shakti Suwan

Working at American Express

I Joined Learnbay as Fresher and Attended training in data science And Artificial Intelligence. Course is job oriented, Practical and in-depth . To the point, well versed trainers, well engineered course. Superb!!



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18 months of subscription & FREE program



18 months of Flexible Subscription for live classes is designed for working professional so that you can learn at your pace without missing any classes in faculty led live online classes. With this program, you get access to attend multiple batches to repeat and revise modules for a period of 18 months to get in-depth knowledge of modules whereas access to study material and recordings and LMS access is for lifetime.



- Learn at your own pace with unlimited flexible access of multiple batches.
- Option to attend multiple batches from different instructors for any module and subject.
- Backup classes from other batches.
- You can attend weekdays batch or weekend or both based on your availability.
- Life time access to LMS and class recordings.



Watch Free Data Science Preparatory Sessions which includes basics programming, mathematics and statistics fundamentals and projects (With Materials).

Request Access for demo and sample classes and enroll for our program.



How to apply?

Eligibility Check



Qualification: BE, B. Tech, ME, M.Tech. BCA, MCA (Any Branch), MBA, Etc. All technical or managerial degree. Professionals having 8 to 15 years of experience in any domain. To know more about Eligibility Whatsapp Us

Whatsapp Now

Talk to our admission executive & get your profile reviewed



Attend Personalised Career Counselling and profile review session with expert. This session will help you to understand whether your profile is suitable for Data Science and Al certification course.

Apply For Profile Review

Pay and Enrol For this Program



Contact our Admission Officer for discount coupon. Apply the discount coupon and enrol for IBM certified Program.

Payment Mode: Debit Card, Credit Card, UPI, Bank Transfer, Interest Free Loan, No Cost EMI (Credit Card)

Pay and Enroll for the program

Program Syllabus



Special fundamental classes for non-programmers would be conducted before Term 1

8 hours

Term 1

Core Python + Numpy + Pandas + Matplotlib + Seaborn

5 Weeks (40 hours) :: 1.5 Months

Term 2

Statistics (3 weeks - 24 hrs) + Machine Learning (6 Week - 48 hrs) +

Capstone Project 1 - ML

9 Weeks (72 hours) :: 2 Months

Term 3

Deep Learning using Tensor-flow (2 Weeks - 16 hours) + NLP & Text Analytics (3 Weeks -

20 hours) + Capstone Project 2 -NLP

6 Weeks (48 hours) :: 2 Months

Term 4

(SQL + MongoDB) + (Tableau + PowerBI) + Cloud Deployment of ML Model using GCP + (Hadoop basics & Apache Spark) + R Programming + Assignments

9 Weeks (72 hours) :: 2 Months

Term 5

Project Life Cycle(30 hrs) + Domain Knowledge(30 hrs) + Capstone project - 3

(End to end - Strategy, manage and deliver)

8 Weeks (60 hours) :: 1.5 Months

About Instructors:

- All our instructors are working professionals, working in MNCs, banking domains, startups as ML engineer, data scientist & Al expert.(min 6 years relevant exp.)
- Instructor for Term 5 are leading Data Science and ML Team in MNC and have 15 years of industry experience.



Special Programming Classes | 8 hours

Chapter 1: Introduction to Programming (3 hrs)

What is a programming language?
Source code Vs bytecode Vs
machine code
Compiler Vs Interpreter
C/C++, Java Vs Python

Chapter 2: Jupyter notebook basics (1 hrs)

Different type of code editors in pythonIntroduction to Anaconda and jupyter notebookFlavours of python.

Chapter 3: Python Programming Basics (2 hrs)

Variable Vs identifiers Vs strings Operators Vs operand Procedure oriented Vs modular programming

Chapter 4: Statistics basics (2 hrs)

Introduction to statisticsMean, median, mode, Standard deviation, AverageIntroduction to probability, permutations and combinationsIntroduction to linear Algebra

Special classes for non-programmers:

Module 0

All the basic concepts regarding programming language and python will be covered in this class. Aspirants from non-programming background must attain this session. Those who are familiar with basic programming fundamentals can skip this module.

1. Programming Basics & Environment Setup

Installing Anaconda ,Anaconda Basics and Introduction

Get familiar with version control, Git and GitHub.

Basic Github Commands.

Intro to Jupyter Notebook environment.

Basics Jupyter notebook Commands.

Programming language basics.

2. Python Programming Overview

Python Overview

Python 2.7 vs Python 3

Writing your First Python Program

Lines and Indentation, Python Identifiers

Various Operators and Operators

Precedence

Getting input from User, Comments, Multi line Comments.

3. Strings, Decisions And Loop Control

Working With Numbers, Booleans and Strings, String types and formatting, String operations
Simple if Statement, if-else Statement if-elif Statement. Introduction to while Loops. Introduction to for Loops, Using continue and break.

Class hands-on:

6 programs/coding exercise on string, loop and conditions in classroom

4. Python Data Types

List,Tuples,Dictionaries
Python Lists,Tuples,Dictionaries Accessing
Values,Basic Operations
Indexing, Slicing, and Matrixes
Built-in Functions & Methods
Exercises on List,Tuples And Dictionary

- Program to convert tuple to dictionary
- Remove Duplicate from Lists
- Python program to reverse a tuple
- Program to add all elements in list.

5. Functions And Modules

Introduction To Functions – Why
Defining Functions. Calling Functions
Functions With Multiple Arguments.
Anonymous Functions – Lambda
Using Built-In Modules,User-Defined
Modules,Module Namespaces,
Iterators And Generators

Class hands-on:

8+ Programs to be covered in class from functions, Lambda, modules, Generators and Packages.

6. File I/O And Exceptional Handling and Regular Expression

Opening and Closing Files
open Function, file Object Attributes
close() Method ,Read, write, seek.
Exception Handling, try-finally Clause
Raising an Exceptions, User-Defined
Exceptions. Regular Expression- Search
and Replace. Regular Expression Modifiers.
Regular Expression Patterns, re module. 10+
Programs to be covered in class from File
10, Reg-ex and exception handling.

7. Data Analysis Using Numpy And Pandas

Introduction to **Numpy**. Array Creation, Printing Arrays, Indexing, Slicing and Iterating, Shape Manipulation - Changing shape,stacking and spliting of array. Vector stacking, Broadcasting.

Pandas: Introduction to Pandas Importing data into Python Pandas Data Frames, Indexing Data Frames, Basic Operations With Data frame, Renaming Columns, Subletting and filtering a data frame.

8. Data Visualisation using Python: Matplotlib and Seaborn

Matplotlib: Introduction,plot(),Controlling Line Properties,Subplot with Functional Method, MUltiple Plot, Working with Multiple Figures,Histograms

Seaborn:

Intro to Seaborn And Visualizing statistical relationships , Import and Prepare data .Plotting with categorical data and Visualizing linear relationships Seaborn Exercise

Real time Use cases in Python to be Covered in Class

- 3 Case Study on Numpy, Pandas , Matplotlib
- 1 Case Study on Pandas And Seaborn

Python Assignments

Assignment 1 (Week 1):

10 Coding exercises on Python Basics - Variables, Operators, Strings, Loops

Assignment 2 (Week 2):

10 Python programs practice & set on List, Tuples, Dictionaries & matrices operations

Assignment 3 (Week 3):

10 Coding exercises on Functions, File And Regular Expression

Assignment 4 (Week 4):

15 Programs and Practice set Questions on Numpy and Pandas

Assignment 5 (Week 5):

2 Case Studies using Numpy Pandas and Matplotlib.



Fundamentals of Math and Probability

Basic understanding of linear algebra,
Matrics, vectors. Addition and
Multimplication of matrics.
Fundamentals of Probability
Probability distributed function and
cumulative distributed function.
Problem solving using R for vector
manipulation
Problem solving for probability

2. Descriptive Statistics

Measure of central tendency and measure of dispersion.
The mean,median,mode, curtosis and skewness. Computing Standard deviation and Variance.
Types of distribution.

Describe or sumarise a set of data

Class Handson:

5 Point summary BoxPlot Histogram and Bar Chart Exploratory analytics R Methods

3. Inferential Statistics

assignments

What is inferential statistics
Different types of Sampling techniques
Central Limit Theorem
Point estimate and Interval estimate
Creating confidence interval for
population parameter
Characteristics of Z-distribution and TDistribution. Basics of Hypothesis
Testing. Type of test and rejection
region. Type of errors in Hypothesis
yesting,

Type-I error and Type-II errors
P-Value and Z-Score Method
T-Test, Analysis of variance(ANOVA)
and Analysis of Co variance(ANCOVA)
Regression analysis in ANOVA

Class Hands-on:

Problem solving for C.L.T Problem solving Hypothesis Testing Problem solving for T-test, Z-score test Case study and model run for ANOVA, ANCOVA

4. Hypothesis Testing

Hypothesis Testing
Basics of Hypothesis Testing
Type of test and Rejection Region
Type o errors-Type 1 Errors,Type 2
Errors. P value method,Z score Method.
The *Chi-Square* Test of Independence.
Regression. Factorial Analysis of
Variance. Pearson Correlation
Coefficients in Depth. Statistical
Significance, Effect Size

5. Data Processing & Exploratory Data Analysis

What is Data Wrangling, Data Preprocessing and cleaning? How to Restructure the data? What is Data Integration and Transformation

EDA: Finding and Dealing with Missing Values. What are Outliers? Using Z-scores to Find *Outliers*. Bivariate Analysis, Scatter Plots and Heatmaps. Introduction to Multivariate Analysis

Introduction To Machine Learning

What is Machine Learning?
What is the Challenge?
Introduction to Supervised Learning,
Introduction to Unsupervised
Learning
What is Reinforcement Learning?
Machine Learning applications

Machine Learning applications
Difference between Machine
Learning and Deep Learning

1. Supervised Learning

Support Vector Machines

Linear regression

Logistic regression

Naive Bayes

Linear discriminant analysis

Decision tree

k-nearest neighbor algorithm

Neural Networks (Multilayer perceptron)

Similarity learning

2. Linear Regression

Introduction to Linear Regression Linear Regression with Multiple Variables

Disadvantage of Linear Models Interpretation of Model Outputs Understanding Covariance and Colinearity

Understanding Heteroscedasticity

Case Study - Application of Linear Regression for Housing Price Prediction

3. Logistic Regression

Introduction to Logistic Regression.-Why Logistic Regression .

Introduce the notion of classification Cost function for logistic regression

Application of logistic regression to multi-class classification.

Confusion Matrix, Odd's Ratio And ROC Curve

Advantages And Disadvantages of Logistic Regression.

4. Decision Trees

Decision Tree - data set

How to build decision tree?

Understanding Kart Model

Classification Rules- Overfitting Problem.

Stopping Criteria And Pruning. How to

Find final size of Trees?

Model A decision Tree.

Naive Bayes. Random Forests and Support Vector Machines. Interpretation of Model Outputs

Case Study:

1 Business Case Study for Kart Model

2 Business Case Study for Random Forest

3 Business Case Study for SVM

Case Study:To classify an email as spam or not spam using logistic Regression.

5. Unsupervised Learning

Hierarchical Clustering
k-Means algorithm for clustering –
groupings of unlabeled data points.
Principal Component Analysis(PCA)–
Data. Independent components
analysis(ICA)
Anomaly Detection
Recommender System-collaborative

Case Study- Recommendation Engine for e-commerce/retail chain

filtering algorithm

6. Natural language Processing

Introduction to natural Language Processing(NLP).

Word Frequency Algorithms for NLP Sentiment Analysis

Case Study:

Twitter data analysis using NLP

7. Introduction to Time Series Forecasting

Basics of Time Series Analysis and
Forecasting ,Method Selection in
Forecasting
Moving Average (MA) Forecast
Example,Different Components of Time
Series Data ,Log Based Differencing,
Linear Regression For Detrending

8. ARIMA and Multivariate Time Series Analysis

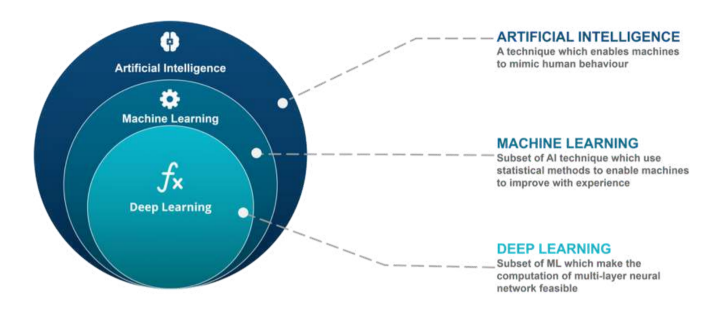
Introduction to ARIMA Models, ARIMA
Model Calculations, Manual ARIMA
Parameter Selection, ARIMA with
Explanatory Variables
Understanding Multivariate Time Series
and Their Structure, Checking for
Stationarity and Differencing the MTS

Case Study: Performing Time Series Analysis on Stock Prices

Important Note:

All Machine Learning Algorithms are covered in depth with real time case studies for each algorithm.

Once 60% of ML is completed, Capstone Project will be released for the batch.



1. Introduction to Deep Learning And Tensor Flow

Neural Network

Understaing Neural Network Model

Installing TensorFlow

Simple Computation, Contants And

Variables. Types of file formats in

TensorFlow. Creatting A Graph - Graph

Visualization. Creating a Model - Logistic

Regression Model Building using tensor

flow

TensorFlow Classification Examples

2. Introduction to Tensor Flow

Installing TensorFlow

Simple Computation ,Contants And

Variables

Types of file formats in TensorFlow

Creatting A Graph - Graph

Visualization

Creating a Model - Logistic

Regression

Model Building

TensorFlow Classification Examples

3.. Understanding Neural Networks With Tensor Flow

Basic Neural Network

Single Hidden Layer Model

Multiple Hidden Layer Model

Backpropagation - Learning Algorithm and

visual representation

Understand Backpropagation - Using

Neural

Network Example

TensorBoard

Project on backpropagation

4. Convolutional Neural Network(CNN)

Convolutional Layer Motivation

Convolutional Layer Application

Architecture of a CNN

Pooling Layer Application

Deep CNN

Understanding and Visualizing a CNN

Project : Building a CNN for Image Classification

1. Introduction to NLP & Text Analytics

Introduction to Text Analytics Introduction to NLP

What is Natural Language Processing?

What Can Developers Use NLP

Algorithms For?

NLP Libraries. Need of Textual Analytics

Applications of Natural Language

Procession

Word Frequency Algorithms for NLP Sentiment Analysis

2. Text Pre Processing Techniques

Need of Pre-Processing Various methods to Process the Text data

Tokenization , Challenges in

Tokenization

Stopping ,Stop Word Removal

Stemming - Errors in Stemming

Types of Stemming Algorithms -

Table

lookup Approach ,N-Gram Stemmers

3. Distance Algorithms used in Text Analytics

string Similarity

Cosine Similarity Mechanishm - Similarity

between Two text documents.

Levenshtein distance - measuring the

difference between two sequences.

Applications of Levenshtein distance LCS

(Longest Common Sequence) Problems and solutions ,LCS Algorithms

4. Information Retrieval Systems

Information Retrieval -

Precision, Recall, F-score

TF-IDF

KNN for document retrieval

K-Means for document retrieval

Clustering for document retrieval

5. Topic Modelling & Dirchlett Distributions

Introduction to Topic Modelling Latent Dirchlett Allocation Adavanced Text Analytics & NLP Introduction to Natural Language Toolkit POS Tagging NER

6. Projects And Case Studies

- a. Sentiment analysis for twitter, web articles
- b. Movie Review Prediction
- c. Summarization of Restaurant Reviews

1. RDBMS And SQL Operations:

Introduction To RDBMS. Single Table
Queries - SELECT, WHERE, ORDER
BY, Distinct, And, OR. Multiple Table

Queries: INNER, SELF, CROSS, and

OUTER, Join, Left Join, Right Join, Full Join,

Union

Advance SQL Operations:

Data Aggregations and summarizing the data

Ranking Functions: Top-N Analysis Advanced SQL Queries for Analytics

2. NoSQL Databases:

Topics - What is HBase?
HBase Architecture, HBase
Components,
Storage Model of HBase,

HBase vs RDBMS

Introduction to Mongo DB, CRUD Advantages of MongoDB over RDBMS Use cases

3. Programming with SQL:

Mathematical Functions

Variables

Conditional Logic

Loops

Custom Functions

Grouping and Ordering

Partitioning

Filtering Data

Subqueries

4. MongoDB Overview:

Where MongoDB is used?

MongoDB Structures

MongoDB Shell vs MongoDB Server

Data Formats in MongoDB

MongoDB Aggregation Framework

Aggregating Documents

What are MongoDB Drivers?

5. Basics and CRUD Operation:

Databases, Collection & Documents Shell & MongoDB drivers

What is JSON Data

Create, Read, Update, Delete Finding, Deleting, Updating, Inserting Elements

Working with Arrays

Understanding Schemas and Relations

6. Introduction to MongoDB:

What is MongoDB?

Charateristics and Features

MongoDB Ecosystem

Installation process

Connecting to MongoDB database

Introduction to NoSQL

Introduction of MongoDB module

What are ObjectIds in MongoDb

1. Introduction To R:

Installation Setup

Quick guide to RStudio User Interface

RStudio's GUI3

Changing the appearance in RStudio

Installing packages in R and using the

library

Development Environment Overview

Introduction to R basics

Building blocks of R

Core programming principles

Fundamentals of R

2. Programming with R:

Creating an object

Data types in R

Coercion rules in R

Functions and arguments

Matrices

Data Frame

Data Inputs and Outputs with R

Vectors and Vector operation

Advanced Visualization

Using the script vs. using the console

3. Manipulating Data:

Data transformation with R - the Dplyr package - Part

Data transformation with R - the Dplyr package - Part

Sampling data with the Dplyr package

Using the pipe operator in R

Tidying data in R - gather() and

separate()

Tidying data in R - unite() and spread()

4. Visualizing Data:

Intro to data visualization

Introduction to applot2

Building a histogram with ggplot2

Building a bar chart with ggplot2

Building a box and whiskers plot with agplot2

Building a scatterplot with gaplot2

Why learn R programming?

05 Gateway to lucrative career

04 It has a robust visualization library

Go to language for
Statistics and Data Science

Latest cutting edge technology

Independent Platform with free and open-source tools

1. Introduction to Tableau:

Connecting to data source Creating dashboard pages How to create calculated columns Different charts

Hands-on:

Hands on on connecting data source and data cleansing Hands on various charts

2. Visual Analytics:

Getting Started With Visual Analytics Sorting and grouping Working with sets, set action Filters: Ways to filter, Interactive Filters Forecasting and Clustering

Hands-on:

Hands on deployment of Predictive model in visualization

3. Dashboard and Stories:

Working in Views with Dashboards and Stories Working with Sheets Fitting Sheets Legends and Quick Filters Tiled and Floating Layout Floating Objects

4. Mapping:

Coordinate points
Plotting Latitude and Longitude
Custom Geocoding
Polygon Maps
WMS and Background Image

5. Getting Started With Power BI:

Installing *Power BI Desktop* and
Connecting to Data
Overview of the Workflow in Power BI
Desktop
Introducing the Different Views of the
Data Mode
Query Editor Interface
Working on Data Model

6. Programming with Power BI:

Working with Timeseries

Understanding aggregation and granularity
Filters and Slicers in Power Bl
Maps, Scatterplots and Bl Reports
Connecting Dataset with Power Bl
Creating a Customer Segmentation
Dashboard
Analyzing the Customer Segmentation
Dashboard



1. Introduction To Hadoop:

Distributed Architecture - A Brief

Overview

Understanding Big Data

Introduction To Hadoop, Hadoop

Architecture

HDFS, Overview of MapReduce

Framework

Hadoop Master - Slave Architecture

MapReduce Architecture

Use cases of MapReduce

2. Apache Spark Analytics:

What is Spark

Introduction to Spark RDD

Introduction to Spark SQL and

Dataframes

Using R-Spark for machine learning

Hands-on:

installation and configuration of Spark

Using R-Spark for machine learning programming

3. Apache Spark Analytics:

Getting to know PySpark

Pyspark Introduction

Pyspark Environment Setup

pySpark - Spark context

RDD, Broadcast and Accumulator

Sparkconf and Sparkfiles

Spark MLlib Overview ,Algorithms and

utilities in Spark Mlib

Hands-on:

Map reduce Use Case 1: Youtube

data analysis

Map reduce Use Case 2: Uber Data

Analytics

Hands-on:

Spark RDD programming

Hands-on:

Spark SQL and Dataframe

programming

1. Introduction To GCP Cloud ML Engine

Introduction to Google CloudML
Engine
CloudML Engine in Machine
Learning WorkFlow
Components of Cloud ML Engine Google Cloud Platform Console.
gcloud command-line tool and Rest
API

2. Training Machine Learning Model

Developing a training application Packaging a training application Running and monitoring a training job Using hyperparameter tuning Using GPUs for training models in the cloud

3. Deploying Machine Learning Model

Deploying Models ,Understanding training graphs and serving graphs, Check and adjust model size Build an optimal prediction graph Creating input function creating a model version Getting Online Prediction

Once all 4 terms are completed we will proceed towards Domain Knowledge Expertise and Project Management Life Cycle in Data Science and Artificial Intelligence.

This module is designed for data science manager aspirants who are targeting senior role in analytics so that you get more insights in multiple domain and also develop skills to manage a data science and Al project end to end in your organisation.

Building Al-ML and Analytics capabilities in organisation /Projects (6 hrs)

Use data science and AI to create and implement business strategies. Incorporate AI on top of existing products and services. Understand the requirements of clients and projects using data driven-methods and perspective. Transform business problems to data analytics Problems. Improve organisation processes using analytics.

Case Study 1: Strategy for implementing ML in web based retail product (existing project) Case study 2: Convert a business problem to data problem from scratch (BFSI domain)

Capstone Project-3: Deliver a machine learning and Al Project from scratch starting from strategy, planning, team building, modeling and deployment. You will be assigned 4 machine learning engineers and you need to deliver this project under mentor-ship of our expert in 3 months time.

4. Managing data science Projects(6 hrs)

Determine Business Objectives, Determine Data Mining Goal, Understand data, Verify Quality of data, Getting familiar with CRISP-DM methods and process, Business understanding, Data understanding, data preparation, modeling, evaluation, Deployment.

Case study: Solve a retail business problem and follow CRISP-DM process and methods.

2. Building a data science and Al Team (6 hrs)

Defining the data science team, Various job roles in data science – Data analyst, data engineer, data scientist, ML engineer, data science manager. Understand the qualification and expertise of these job roles. Interviewing process for data science job positions. On-boarding the Data Science Team, working with other teams and stakeholders. Challenges and difficulties.

3: Understanding the data science workflow and Pipeline (6 hrs)

Organize a data science project workflow from scratch, workflow of a data science project, Identifying various data sources, Cleaning your data, EDA, creating ML model, Model deployment, Monitoring. Building data pipelines, Type of data, evolution of pipelines.

5: Architecture of Al & ML Systems (6 hrs)

Strategy for building artificial intelligence systems for business. Understand Al infrastructure requirements, Importance of machine learning system architectures and their various components. Build machine learning system architectures for a chatbot, recommended systems etc.

Case Study/Practice: Live interview of 2 candidates for data analyst and ML engineer Job Roles.

Banking & Finance analytics Domain (6 hrs)

If there is one field that is immensely helped by Data Science is the Banking and Finance industry. They deal with abundance of money, which usually attracts the cases of fraud activity, pseudo activity by people around them. It was naturally difficult for banks management to all time protect the money and documents from the fraudulent, but things changed after Data Science happened to them.

According to a survey the fraud cases in banks have been reduced to 40% since the application of Data science. From customer service to fraud detection, banking majorly takes help of Data Science. It is popularly used in Risk Management, customer segmentation, credit risk and analysis.

Let's take a look at the applications of Data Science in Banking:

- Fraud detection
- Managing customer data
- Risk modeling for investment banks
- Real-time and predictive analytics
- Customer segmentation
- Process Automation
- Security
- Underwriting and credit scoring
- Algorithmic trading
- Robo-advisory

Retail Sector

(4 hrs)

In the retail industry, processes like cross-selling and up-selling are practiced by all companies and retailers in order to improve their revenue. Applying Data Science in retailing will help in increase of profits without running A/B tests. Data Science will help this sector majorly in terms of personalizing offers to different customer segments, this strategy has found 80% of active success results.

Let's take a look at the applications of Data Science in Retail:

- Recommendation Engines
- Market basket analysis
- Warranty analytics
- Warranty analytics
- Inventory management
- Customer sentiment analysis
- Fraud detection

Foretelling trends through social media

Healthcare domain (4 hrs)

The healthcare industry is no more just about a business between a doctor and patient; it is a fundamental field that consist confidential most data of people, which is about health. A survey revealed that healthcare fields store 30 percent of global data. The data which this field consist, could help government in various ways.

Some of the most effective uses of Data Science in healthcare is in medical imaging. Data Science with the backup of Machine Learning makes computers learn to interpret MRI's, X-rays, mammo-graphics and other different medical reports. It identifies the concerning most issues like cancerous cells, tumors, artery issues, organ anomalies and etc, by reading into different layers of the report and through identifying correlations between data.

Let's take a look at the applications of Data Science in Healthcare:

- Medical Image Analysis:
- Genetics and Genomics
- Creation of drugs
- Virtual assistance for patients and customer support
- Predictive Analytics: prognosis and diagnostic accuracy
- Managing customer data
- Industry knowledge
- "How Many Clicks Is Too Many Clicks?" or A/B Testing.
- Research and Clinical Trials
- Optimal staffing
- Monitoring Patient Health
- Improving diagnostic accuracy and efficiency
- Workflow Optimization and Process Improvements
- Reduced healthcare costs

E-Commerce Domain (4 hrs)

We can really say that it E-commerce fueled hopes and visions of the current technology-driven world, this industry deserves the help of Data Analytics.

Let's take a look at the applications of Data Science in E-commerce:

- Recommendation engines
- Market Basket Analysis
- Leverage on predictive forecasting
- Determine customer behavior and shopping patterns
- Improve customer experience
- Prevent fraud
- Winding up

Supply Chain Management (4 hrs)

This sector runs differently from other popular ones, other intelligent features of Data Science will get the platform to be presented through such sectors. Its vigilant study of Data will identify the correlations and hidden relations between data sets, its accurate predictions allows to take real-time decisions which will eventually improve the concerned aspect of the sector.

Let's take a look at the applications of Data Science in Supply chain management:

- Efficiency in the sharing and treatment of data:
- Optimized transport and Logistics
- Feedback for Quality Improvement
- Build Long Term Stability:
- Predictive Analytics to Predict Outcomes
- Automating Recruitment Processes
- IoT Features Relevant to Supply Chain
- Blockchain Features Relevant to Supply Chain

Telecom Sector (3 hrs)

Even though telecom industry is different from Data science, it immensely needs the assistance through Data Science in fields like streamlining the operations, profit building, effective marketing techniques, business strategies, data Visualization, data transfer and etc.

Let's take a look at the applications of Data Science in Telecom sector:

- Customer Retention- Churn Model
- Lifetime value prediction
- Network management and optimization
- Customer segmentation
- Fraud detection
- Predictive analytics
- Product development
- Recommendation engines
- Real-time analytics
- Price optimization
- Future of data in telecom industry
- Important Reviews- Improved Customer Service

Manufacturing Domain

(3 hrs)

Data science is a multidisciplinary area which is responsible for processing and visualizing data of all kinds, big and small. It is the study of statistics and probability which can provide powerful insights for manufacturers when fed enough data into the right data model. Data science is used in manufacturing for a variety of reasons, fueled predominantly by an increase in IoT devices which send efficiency and process data to the cloud.

Let's take a look at the applications of Data Science in Manufacturing sector:

- Real-time Performance Data and Quality
- Fault Prediction and Preventive Maintenance
- Demand Forecasting and Inventory Management
- Supply Chain Optimization
- Price Optimization
- Robotics, Automation and Smart Factory Design
- Product Development and Material Design

Automotive Domain

(3 hrs)

Data science and machine learning are the emerging priorities to be used in the automotive industry in the coming years when it comes to processes and products with automatic learning and optimization techniques.

In every stage of automotive production, data science, machine learning, and inevitably Al can increase productivity, enabling companies to reduce expenses, improve customer experience, and perhaps most importantly evolve new, innovative products.

Let's take a look at the applications of Data Science in Automotive sector:

- Predictive Vehicle Technology
- Self-Driving Technology
- Cars-as-a-Service (CaaS)
- Increased production line performance
- More Fuel-Efficient Rides
- Optimized inventory management
- Transparent supply chain
- Better quality of produced vehicles



1

Project - Loan Default Prediction

Domain - Banking & Finance

The bank wants to improve their services by finding interesting groups of clients.
Fortunately, the bank stores data about their clients, the accounts (transactions within several months), the loans already granted, the credit cards issued. This process of loan default prediction can be done

with machine learning algorithms.

2

Project - Analyzing Health Data and tracking human activity

Domain - Healthcare

The goal is to breakdown all the data that the Samsung Health app has collected and see what useful insights we can gain by analyzing it.



3

Project - IBM HR Analytics

Domain - Demand/Supply

Applying analytic processes to the human resource department of an organization in the hope of improving employee performance and therefore getting a better return on investment.

This is especially concerning if your business is customer facing, as customers often prefer to interact with familiar people.

4

Project- Forecasting Uber Demand

Domain - Demand/Supply

The goal is to create an interactive dashboard using Tableau. This Tableau Dashboard can be used to get historical insights into a neighborhood, For example, see its upcoming forecasted demand, increase the accuracy, decrease surge pricing events.





5

Project : Clustering Customers

Domain - Retail industry

Big Bazaar has retail outlets across major metropolitan cities in India. With the help of machine learning algorithms we can better understand customer behaviour and understand their buying needs better. BigBazaar runs various loyalty programs, festive offers which provide their customer more opportunities to avail discounts.



6

Project - Identify fraudulent credit card transactions.

Domain - Banking & Finance

To recognize fraudulent credit card transactions so that customers are not charged for items that they did not purchase. It involves various processes like Data Cleaning, Data Visualization, Insights generation, Model generation, Feature Engineering and so on.



Project - Consumer Reviews of **Amazon Products**

Domain - E-Commerce

The goal is to analyze Amazon's most successful consumer electronics product launches; discover insights into consumer reviews and assist with machine learning models.

What are the most reviewed Amazon products?

How do the reviews in the first 90 days after amazon

launch?

Project - Airbnb New User Bookings

Domain - Travel & Hospitality

The goal is to predict which country a new user's first booking destination will be. By accurately predicting where a new user will book their first travel experience, Airbnb can share more personalized content with their community, decrease the average time to first booking, and better forecast demand.



Project - Netflix Movies and TV Shows

Domain - Media and Entertainment

Explore what all other insights can be obtained from the list of tv shows and movies available on Netflix as of 2019. Understanding what content is available in different countries. Identifying similar content by matching text-based features. Network analysis of Actors / Directors and find interesting insights.

NETFLIX

Project - Sales Forecasting

Domain - Retail

This dataset contains the sales for each department from the Walmart dataset containing data of 45 Walmart stores, selected holiday markdown events are also included. These markdowns are known to affect sales, but it is challenging to predict which departments are affected and the extent of the impact. **Walmart**

Project - BMW Pricing Challenge

Domain - Automation

To find a good statistical model to describe the value of a used car depending on the basic description

How does the estimated value of a car change over time? Can you detect any patterns? How big is the influence of the factors not represented in the data on the price?

Project - Bosch Production Line Performance

Domain - Manufacturing

To predict internal failures using thousands of measurements and tests made for each component along the assembly line. This would enable Bosch to bring quality products at lower costs to the end user.

The goal is to predict which parts will fail quality control



13

Project - Trending YouTube Video Statistics

Domain - Social Media

The dataset of this project are daily record of the top trending YouTube videos, to generate insights like:

Sentiment analysis in a variety of forms Categorising YouTube videos based on their comments and statistics

Training ML algorithms like RNNs to generate their own YouTube comments.



14

Project - Identify And Predict Customer churn in telecom industry

Domain - Telecom

The goal is to develop a churn prediction model which assists telecom operators to predict customers who are most likely subject to churn. Also to understand the customer behavior and reasons for churn. Apply multiple classification models to predict the customer churn in telecom industry.

15

Project - Smart Supply Chain for Big Data Analysis

Domain - Supply Chain

A DataSet of Supply Chains used by the company DataCo Global is used for the analysis. Dataset of Supply Chain, which allows the use of Machine Learning Algorithms and R Software.

It also allows the correlation of Structured Data with Unstructured Data for knowledge generation.

16

Project-Generating Chatbot

Domain - Machine Learning

In this project we will build a simple retrieval based chatbot based on NLTK library in python, to perform tasks such as automatic summarization, translation, named entity recognition, relationship extraction, sentiment analysis, speech recognition, and topic segmentation.



Watch the videos to know more about Projects:

HUMAN ACTIVITY

FRAUD DETECTION

CREDIT RISK ANALYSIS

RAPIDO PROJECT

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