# DATA ANALYTICS AND **BUSINESS ANALYTICS**

For working professionals







## **Program Highlights**



## Flexible batches with 3 years subscription plan

Attend multiple batches from multiple trainers over a period of 3 years. Life time access to recorded sessions.



#### **Analytics Project Management**

Live Faculty led Online Training. Project training in multiple domains.

200+ hrs of Interactive classes.



#### Special attention to nonprogrammers

Learn python and statistics from scratch. Special classes for non-programmers prior to the batch.



## Project Based Learning with Industrial Experts

7+ real time industrial projects and 1 capstone project.

Learnbay offers Data Analytics and Business Analytics Certification Program which is co-developed and Certified with IBM. Course features 7+ real world industry projects and capstone projects under the mentor-ship and guidance of Data Analytics and BA experts.



Duration: 5 Months Weekday, 6 Months Weekend 200+ Hours



Eligibility: 1+ Year of experience in technical/



Certification: Get globally certified from IBM in Data Analytics and BA.

## **Program Details**

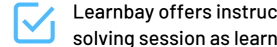
### Who is this program for?

This program is for working professionals having less than 1 year of experience in non-technical background who are looking for a successful career transition in IT domain (Data Analytics and Business Analytics).

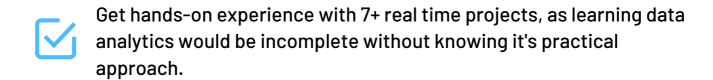
#### **Academics:**

BBA, BCA, B.COM, M.COM, BE, B.TECH, M.TECH, B.SC, MBA (Any Branch) IT/Non-IT

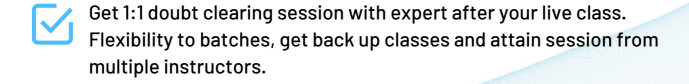
### Why to enroll for this program?



Learnbay offers instructor-led interactive program with live doubt solving session as learning from recorded videos can be boring.



As per the industrial requirement 1 or 2 modules is not sufficient, hence we offer a Full Stack program specially crafted for working professionals.



## **Program Details**

### What you will learn?

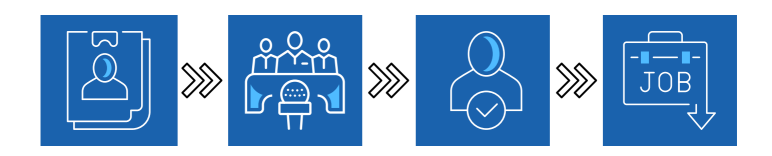


Predictive Analytics using Python, Statistics, Data Visualization, Advance Excel, and 2 other tools.



1 Capstone Project and 7+ Real-time projects from multiple domains help you to showcase practical skills to the recruiter and get your dream job.

### Job Assistance



After completing the course, the first thing to do is prepare yourself for interviews during Resume Build-Up Session and Mock Interviews under the mentor-ship of Industrial Experts.

Get Interview calls and Referrals from top MNC's and Startups.

Get placed by adding top Data Analytics and BA skills with IBM Global Certificate and Industrial Projects from various domains.

Finally, you have reached your dream job. Data Analyst, Product Analyst, Business Analyst, etc.

## How does it works?



#### **ADVANCE PREP CLASSES**

From the ground up, learn python and statistics. Prior to the batch, there are special workshops for non-programmers led by Industrial Experts.



## GET TO KNOW ANALYTICS IN-DEPTH

Win the dream career by being a specialist in Predictive Analytics using Python, Statistics, Data Visualization, Advance Excel, and 2 other tools.



#### INDUSTRIAL WORK ZONE

Get to know your fellow learners by exchanging your professional experience and thoughts, and become a member of the industrial community.

#### **ONLINE QUIZ**

Practice Data Analytics and Business Analytics tools which will help you to crack interviews in product-based companies.



### 1:1 DOUBT CLEARING SESSION

Get your doubts resolved from multiple Industrial Experts with 1:1 session

### BE FLEXIBLE

Get 3 year of flexible subscription and attain multiple batches from multiple trainers. Access to recorded sessions for life-time.



## Modules & Tools







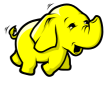












### Module 0

Special classes for non-programmers + GitHub Installation 8 hours

### Term 1

Core Python + Advance Python (Numpy + Pandas + Matplotlib + Seaborn)

(40 hours): : 1 Month Weekday :: 1.25 Months Weekend

### Term 2

Statistics + Capstone Project

(20 hours):: 15 Days Weekday:: 22 Days Weekend

### Term 3

SQL + Tableau + PowerBI + Hadoop basics & Apache Spark + R Programming

(60 hours):: 1.5 Months Weekday:: 1.75 Months Weekend

### Term 4

Advance Excel

25 hours :: 12 days Weekdays :: 21 days Weekend



- Resume Session and Assistance.
- Interview Prep Session & Mock Interview with Expert.
- Participating in Live Kaggle Competitions.
- List of Important Interview Questions from each modules.

## Module 1 | Python | 40 Hours

## Chapter 1: Introduction to Programming

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

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

#### **Chapter 4: Statistics basics**

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

## Chapter 3: Python Programming Basics

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

#### Chapter 5: Git and GitHub

Learn the key concepts of the Git source control system
Step through the entire basic Git workflow
Configure SSH for authentication
Create and use a remote repository on GitHub
Git Overview
Set up & configuration
Working with git locally

#### [NOTE]

This module 0 is for those who are from non-technical background like Mechanical, BBA, MBA, B.Com, M.Com, etc.

Or for those who work in Non-IT sectors to get in-depth knowledge of programming and how to use it in Data Science.

## Module 1 | Python | 40 Hours

## 1. Programming Basics & Environment Setup

Installing Anaconda, Anaconda Basics and Introduction
Get familiar with version control, Git and GitHub.

Basic Github Commands.
Introduction to Jupyter Notebook
environment. Basics Jupyter notebook
Commands.

#### 2. Python Programming Overview

Writing your First Python Program
Lines and Indentation, Python Identifiers
Various Operators and Operators
Precedence
Getting input from User, Comments, Multi
line Comments.

#### 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
Class hands-on:

#### Class Hallus-Ull.

- Program to convert tuple to dictionary
- Remove Duplicate from Lists
- Python program to reverse a tuple
- Program to add all elements in list.
- + 3 more programs to be covered in class

#### Class hands-on:

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

## 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.

#### 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

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, Modifiers, Patterns, re module

#### Class hands-on:

10+ Programs to be covered in class from File IO, Reg-ex and exception handling.

## Module 1 | Python | 40 Hours

## 7. Data Analysis Using Numpy And Pandas

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

















### Module 2 | Statistics | 20 Hours

## 1. 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.

Class Hand-on
Problem solving using R for vector
manupulation
Problem solving for probability
assignments

#### 3. Inferential Statistics

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 T-Distribution Basics of Hypothesis Testing Type of test and rejection region Type of errors in Hypothesis resting, 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

#### 2. Descriptive Statistics

Describe or sumarize a set of data Measure of central tendency and measure of dispersion. The mean, median, mode, curtosis and skewness. Computing Standard deviation and Variance. Types of distribution.

#### **Class Handson:**

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

## 4. Data Processing & Exploratory Data Analysis

Introduction to Data Cleaning
Data Pre-processing
What is Data Wrangling? How to
Restructure the data? What is Data
Integration? Data Transformation
EDA: Finding and Dealing with
Missing Values. What are Outliers?
Using Z-scores to Find Outliers.
Introduction to Bivariate
Analysis, Scatter Plots and Heatmaps.
Introduction to Multivariate Analysis

#### 5. 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,
and Confidence Intervals

## Module 4 | SQL | 24 Hours

#### 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

#### 4. Mathematical Functions

CEIL & FLOOR, POWER, RANDOM ROUND, SETSEED

#### 5. Date & Time Functions

**CURRENT DATE & TIME, EXTRACT, AGE** 

#### 3. Grouping, Sorting, Aggregating

Count, Distinct, Sum, Min, Max, Avg Group by, HAVING, Sort, Limit, ORDER BY, AS Funnels, YOY revenue, and Sales by Location

Conditional Statements
Subqueries
VIEWS
INDEXES

#### 6. String Function

LENGTH
REPLACE
UPPER
LOWER
SUBSTRING
CONCATENATION
TRIM, LTRIM, RTRIM
PATTERN MATCHING
REGULAR EXPRESSIONS

### Module 4 | Tableau | 18 Hours

#### 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

Data Types in Tableau
Aggregation and Granularity
Preattentive Processing
Length and Position
Reference Lines
Parameters
Tooltips
Data Over Time - Tableau

#### 3. Dashboard and Stories:

**Implementation** 

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

#### 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

Basic Aggregations and Row Level vs.
View Level Expressions
Basic Calculations vs. Table
Calculations
Fixed vs. Include
Fixed vs. Exclude

Introduction to Dashboards
Navigating a Dashboard
Building the Dashboard
Device Customization
Formatting
Dashboard Creation
Building Stories

### Module 4 | Power BI | 20 Hours

#### 1. 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

Import data from Excel files
Import data from CSV files
Import Real-time Streaming Data
Import from Web
Import data from SQL Server
Import Data from Folder
Import data from OData feed REST-API
Download and Install SQL Server
Express
Download and Install Sample
Databases
All about Data Flows

#### 4. PowerBI Visuals

Introduction

Visuals-Line Charts

Visuals-Pie Chart

Visuals-Bar Charts

Stacked bar Chart

**Clustered Column Chart** 

Visuals-Combo Chart

Visuals-Treemap Chart

Visuals-funnel Chart

Visuals-Scatter Chart

#### 2. Programming with Power BI:

Working with Timeseries
Understanding aggregation and
granularity
Filters and Slicers in Power BI
Maps, Scatterplots and BI Reports
Connecting Dataset with Power BI
Creating a Customer Segmentation
Dashboard
Analyzing the Customer
Segmentation Dashboard
Waterfall, Map Visualization
Pie and Tree Map
Include and Exclude, Categories with
no Data

#### 3. Power Oueries

Remove rows and columns
Create calculate columns
Make first row as headers
Change Data type, Replace Values and
Rearrange the columns
Remove duplicates
Unpivot columns and split columns
Append Queries
Merge Queries

Visuals-Gauge Card

Visuals-Matrix

Visuals-Table

Visuals-Slicers

Visuals-KPIs

Visuals-Maps

Visuals-Text boxes - Shapes - Images

### Module 4 | Power BI | 20 Hours

#### 5. Modelling

Creating your first report

Modelling Basics to Advance

Modelling and Relationship

Ways of creating relationship

Normalization - Denormalization

OLTP vs OLAP

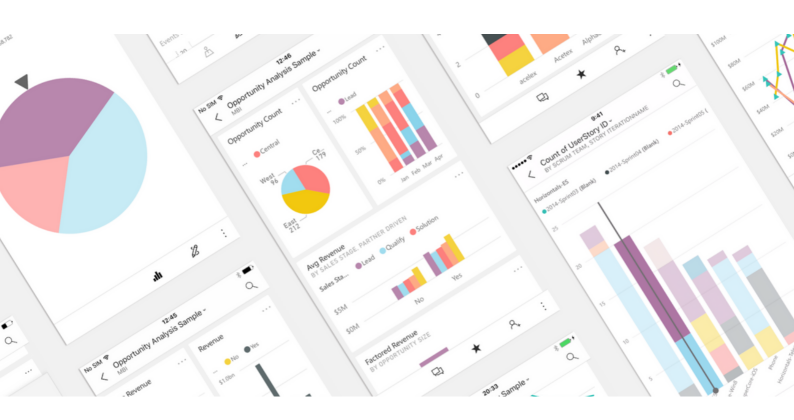
Star Schema vs Snowflake Schema

#### 7. Time Intelligence

Create Date Table in M
Create Date Table in DAX
Display Last Refresh Date
SAMEPERIODLASTYEAR
TOTALYTD
DATEADD
PREVIOUSMONTH

#### 6. DAX using Power BI

What is Dax
Dax Data Types
Dax Operators and Syntax
Importing Data for Dax Learning
Resources for Dax Learning
M vs Dax
Create a Column
Rules to Create Measures
Calculated Columns vs Calculated
Measures
SUM, AVERAGE, MIN, MAX, SUMX,
COUNT, DIVIDE, COUNT,
COUNTROOMS, CALCULATE, FILTER,
ALL



## Module 4 | Big Data & Spark Analytics | 14 Hours

#### 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

#### 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

#### 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

#### 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

## Module 4 | R Programming | 8 Hours

#### 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 ggplot2
Building a histogram with ggplot2
Building a bar chart with ggplot2
Building a box and whiskers plot
with ggplot2
Building a scatterplot with
ggplot2

### Module 3 | Advance Excel | 25 Hours

#### 1.Basics

Creating a New Workbook
Navigating in Excel
Moving the Cell Pointer
Using Excel Menus
Using Excel Toolbars: Hiding,
Displaying, and Moving Toolbars
Entering Values in a Worksheet and
Selecting a Cell Range
Previewing and Printing a Worksheet
Saving a Workbook & Re-opening a
saved workbook

#### 3. Managing your workbooks

Switching Between Sheets in a
Workbook
Inserting and Deleting Worksheets
Renaming and Moving Worksheets
Protecting a Workbook
Hiding Columns, Rows and Sheets
Splitting and Freezing a Window
Inserting Page Breaks
Advanced Printing Options

#### 5. Formulas

Creating a basic Formula
Cell Referencing
Calculating Value Totals with AutoSum
Editing & Copying Formulas
Fixing Errors in Your Formulas
Formulas with Several Operators and
Cell Ranges
Conditional Formatting

#### 2. Formatting a Worksheet

Creating Headers, Footers, and Page
Numbers
Adjusting Page Margins and Orientation
Adding Print Titles and Gridlines, rows
to repeat at top of each page
Formatting Fonts & Values
Adjusting Row Height and Column Width
Changing Cell Alignment
Adding Borders
Applying Colors and Patterns
Using the Format Painter
Merging Cells, Rotating Text
Using Auto Fill

#### 4. Editing a Workbook

Entering Date Values and using
AutoComplete
Editing, Clearing, and Replacing Cell
Contents Cutting,
Copying, and Pasting Cells Moving and
Copying Cells with Drag and Drop
Collecting and Pasting Multiple Items
Using the Paste Special Command
Inserting and Deleting Cells, Rows, and
Columns
Using Undo, Redo, and Repeat Checking
Your Spelling

### Working with the Forms Menu

**Inserting Cell Comments** 

Sorting, Subtotaling & Filtering Data Copy & Paste Filtered Records Using Data Validation

Finding and Replacing Information

### Module 3 | Advance Excel | 25 Hours

#### 6. Creating & Working with Charts

Creating a Chart
Moving and Resizing a Chart
Formatting and Editing Objects in a
Chart
Changing a Chart's Source Data
Changing a Chart Type and Working
with Pie Charts
Adding Titles, Gridlines, and a Data
Table
Formatting a Data Series and Chart Axis
Using Fill Effects

#### 7. Data Analysis & Pivot Tables

Creating a PivotTable
Specifying the Data a PivotTable
Analyzes
Changing a PivotTable's Calculation
Selecting What Appears in a PivotTable
Grouping Dates in a PivotTable
Updating a PivotTable
Formatting and Charting a PivotTable

#### **Automating Tasks with Macros**

Recording a Macro
Playing a Macro and Assigning a Macro
a Shortcut Key



## Module 3 | Time Series & Forecasting | 15 Hours

#### 1. What is Time Series & Forecasting

Introduction

Forecasting model creation

Time Series - Basic Notations

**Graphical Displays** 

**Numerical Description of Time Series** 

Data

Feature Engineering Basics

Resampling

Use of Data Transformations and

**Adjustments** 

General Approach to Time Series

Modeling and Forecasting, Evaluating

and Monitoring Forecasting Model

Performance

White Noise

Differencing

Random Walk

#### Forecasting Techniques

The ARAR Algorithm

The Holt-Winters Algorithm

The Holt-Winters Seasonal Algorithm

Choosing a Forecasting Algorithm

Introduction to Neural Networks

Creating Perceptron model

**Gradient Descent** 

**Back Propagation** 

Hyperparameters

Basic Properties
Linear Processes

Introduction to ARIMA Processes

SARIMA model

Test Train Split

**Auto Regression Model** 

**Spectral Analysis** 

Nonstationary and Seasonal Time

Series Models

**Multivariate Time Series** 

State-Space Models

Transfer Function Models Intervention Analysis

Long-Memory Models

Random Variables and Probability

**Distributions** 

Distribution Functions and

Expectation

Random Vectors

The Multivariate Normal Distribution

Mean Square Convergence

## Real time projects



#### **Indian Road Analysis**

Find out how much investment is requirement in national highways to meet its economic needs as a part of infrastructural development as the road network of India is second largest road network in The World.

### **Credit Card Eligibility of Customers**

Study how Predictive Analytics will be implemented to evaluate a customer's ability to repay and whether or not they can be given a credit card.





### **Netflix Movies and TV Shows**

Explore what all other insights can be obtained from the list of tv shows and movies available on Netflix. Network analysis of Actors / Directors and find interesting information.

# Predictions for app ratings on the Google Play store

Create a model to forecast an app's rating, along with other app-related details to increase the app's exposure.



## Real time projects

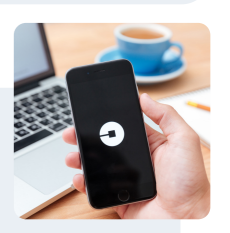


#### **Smart Supply Chain**

A DataSet of Supply Chains used by the company DataCo Global is used for the analysis. It also allows the correlation of Structured Data with Unstructured Data for knowledge generation.

#### **Forecasting Uber Demand**

Create an interactive dashboard using Tableau, used to get historical insights into a neighborhood. Ex, see upcoming forecasted demand, increase the accuracy, decrease surge pricing events.



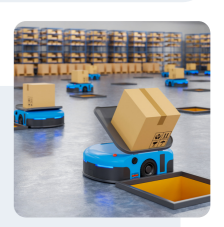


### **IBM HR Analytics**

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.

#### **Consumer Reviews of Amazon Products**

The goal is to analyze Amazon's most successful consumer electronics product launches, discover insights into consumer reviews.



#### **GET IN TOUCH WITH US:**

Talk with our counselor +91 7349 2222 63

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Write us an email contacts@learnbay.co

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