# Day22 EDA and ML Theory Introduction

June 11, 2025

# Exploratory Data Analysis (EDA) and Introduction to Machine Learning

## 1 What is EDA?

Exploratory Data Analysis (EDA) is the process of investigating datasets to discover patterns, spot anomalies, test hypotheses, and check assumptions using statistical summaries and visualizations.

## 1.1 Why is EDA Important?

- Understand the structure and meaning of data
- Detect errors, missing values, and outliers
- Highlight important relationships between variables
- Prepare the dataset for machine learning (ML) modeling

# 2 Data Systems: Local vs Distributed

- 1. Local System (Database on Laptop)
- Runs on a single machine
- Limited storage and compute
- Suitable for small or medium data
- Example: SQLite, MySQL running on your laptop
- 2. Distributed System (Hadoop, Spark)
- Runs on multiple machines
- Can store and process big data
- Examples: Hadoop Distributed File System (HDFS), Apache Spark, Hive

# 3 Real-World Example: Local Shops & Central Database

### Imagine:

- 3 local grocery stores with individual databases
- Each store performs ETL (Extract, Transform, Load)
- All data is sent to a central master database or data warehouse
- After cleaning and transformation, a final combined dataset is prepared

# 4 EDA Techniques – A Deep Dive into Feature Engineering

## List of 7 Core EDA / Feature Engineering Techniques

- 1. Variable Identification
- 2. Univariate Analysis
- 3. Bivariate Analysis
- 4. Outlier Detection
- 5. Missing Value Treatment
- 6. Variable Transformation
- 7. Variable Creation

#### 4.1 Variable Identification

#### Classify features into:

- Independent Variables (X): used to predict
- Dependent Variable (Y): the target/output

### Types of Variables:

- Categorical: Gender, City
- Numerical: Age, Salary
- Date/Time: Timestamp, DOB

## Family Example:

Family has 4 members:

- Dad (earns money)
- Mom (housewife)
- Son (student)
- Daughter (student)

Only Dad earns  $\rightarrow$  he is the dependent variable (Y)

Others are independent variables: Mom (X1), Son (X2), Daughter (X3)

So, in ML form:

Y = X1 + X2 + X3 (like Multiple Linear Regression)

# 4.2 Univariate Analysis

Analyzing one variable at a time.

- Categorical: use bar charts, value\_counts()
- Numerical: use histograms, boxplots, describe()

## 4.3 Bivariate Analysis

Studying the relationship between two variables.

• Categorical vs Categorical: Stacked bar plot, crosstab

- Numerical vs Numerical: Scatter plot, correlation
- Categorical vs Numerical: Boxplot

**Correlation:** Correlation is a statistical measure that expresses the extent to which two variables are linearly related.

It ranges between -1 and +1.

- $+1 \rightarrow \text{Perfect positive correlation}$
- $-1 \rightarrow$  Perfect negative correlation
- $\mathbf{0} \to \text{No correlation}$  (zero correlation)

### Types of Correlation:

- Positive Correlation: As one variable increases, the other also increases (e.g., height vs weight)
- Negative Correlation: As one variable increases, the other decreases (e.g., exercise time vs weight)
- Zero Correlation: No linear relationship between the two variables

#### 4.4 Outlier Detection

Outliers are values far from the rest.

Outliers will inpact classification algorithms, LR and KNN

#### Methods

- Boxplot (outside whiskers)
- Z-score
- IQR method

Example using IQR:

```
Q1 = df['Age'].quantile(0.25)
```

Q3 = df['Age'].quantile(0.75)

$$IQR = Q3 - Q1$$

outliers = df[(df['Age'] < Q1 - 1.5IQR) / (df['Age'] > Q3 + 1.5IQR)]

## 4.5 Missing Value Treatment

Ways to handle nulls:

- Delete rows/columns (Numerical Data & Catogorical Data)
- Impute (mean, median, mode) (Numerical Data)
- Forward/Backward fill (Numerical Data)
- Mode and KNN Impute (Catogorical Data)

Example: df['Age'].fillna(df['Age'].mean(), inplace=True)

#### 4.6 Variable Transformation

Changing the scale or format of variables to make them suitable for modeling.

#### **4.6.1** Scaling:

- MinMaxScaler: Scales data between 0 and 1
- StandardScaler: Standardizes data to have mean = 0 and std = 1

```
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
df['Age_scaled'] = scaler.fit_transform(df[['Age']])
```

#### 4.6.2 Encoding Categorical Variables:

- Label Encoding: Assigns numeric labels to categories (e.g., Male = 0, Female = 1)
- One-Hot Encoding: Creates binary (0/1) columns for each category
- Dummy Variables: A form of one-hot encoding used to avoid dummy variable trap (remove one column)

#### 4.7 Variable Creation

Creating new features from existing ones:

- Combine features
- Extract info from date
- $BMI = weight / height^2$

Example: df['BMI'] = df['Weight\_kg'] / (df['Height\_m'] \*\* 2)

#### 4.8 Summary Table

Step	Technique Name	Purpose
1	Variable Identification	Define roles of features (X vs Y)
2	Univariate Analysis	Understand individual variable distributions
3	Bivariate Analysis	Analyze relationships between variables
4	Outlier Detection	Detect extreme values
5	Missing Value Treatment	Handle null values
6	Variable Transformation	Rescale/encode features
7	Variable Creation	Create informative new features

#### Introduction to Machine Learning (ML)

## Why Learn ML After EDA?

- EDA helps us understand and prepare data.
- Without clean and understood data, ML models won't work well.
- EDA decides how data is transformed, which features are used, and helps choose the right ML model.

# 5 ML Categories

# 5.1 Regression

- Used when the dependent variable is continuous (e.g., price, temperature)
- Examples: Gold price, petrol price, house price, stock price, weather, crypto, etc.

We use **regression models** in such cases.

### 5.1.1 Regression Algorithms:

- 1. Simple Linear Regression
- 2. Multiple Linear Regression
- 3. Polynomial Regression
- 4. Gradient Descent
- 5. Stochastic Gradient Descent
- 6. Batch Gradient Descent
- 7. Lasso Regularization (L1)
- 8. Ridge Regularization (L2)
- 9. Elastic Net (L1 + L2)
- 10. K-Nearest Neighbor Regression (KNN)
- 11. Decision Tree Regression
- 12. Random Forest Regression
- 13. ANN Regression
- 14. Time Series Analysis
- 15. XGBoost Regression
- 16. LGBM Regressor
- 17. Support Vector Regressor (SVR)

#### 5.2 Classification

- Used when the dependent variable is categorical or binary
- Examples: Win/Loss, Pass/Fail, Spam/Not Spam, Rain/No Rain, Yes/No

We use classification models in such cases.

#### 5.2.1 Classification Algorithms (Only Names):

- 1. Logistic Regression
- 2. K-Nearest Neighbors (KNN)
- 3. Decision Tree Classifier
- 4. Random Forest Classifier
- 5. Naive Bayes
- 6. Support Vector Machine (SVM)
- 7. Stochastic Gradient Descent Classifier
- 8. Gradient Boosting Classifier
- 9. XGBoost Classifier
- 10. LGBM Classifier
- 11. AdaBoost
- 12. Extra Trees Classifier

- 13. ANN Classifier
- 14. CNN (for images)
- 15. RNN (for sequences)
- 16. CatBoost
- 17. Voting Classifier

# 5.3 Clustering

- No dependent variable (unsupervised learning)
- Use case: Grouping customers, documents, patterns, etc.

# 5.3.1 Clustering Algorithms (Only Names):

- 1. K-Means
- 2. DBSCAN
- 3. Agglomerative Clustering
- 4. Hierarchical Clustering
- 5. Mean Shift
- 6. OPTICS
- 7. Gaussian Mixture Model (GMM)

#### Important Tip:

## Choosing the right dependent variable (Y) is CRUCIAL

- It decides whether your problem is a regression or classification task
- Example:
  - Data: x1 = name, x2 = soft, x3 = new/old, x4 = hospital, x5 = purchased, y = price
  - If  $y = price \rightarrow Regression$
  - If  $y = purchased (yes/no) \rightarrow Classification$

#### Attribute Relevance

- Two types:
  - Relevant Attributes: Improve model quality
  - Irrelevant Attributes: Cause noise, overfitting, multicollinearity

To build a strong ML model: - Use only relevant variables - Remove noise to reduce overfitting & errors

# []: