

Fundamentals of Machine Learning (4341603) - Summer 2025 Solution

Milav Dabgar

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Question 1(a) [3 marks]

Define machine Learning. Give any two applications of machine learning.

Solution

Machine Learning is a subset of artificial intelligence that enables computers to learn and make decisions from data without being explicitly programmed for every task.

Applications:

- **Email spam detection:** Automatically identifies and filters spam emails
- **Recommendation systems:** Suggests products on e-commerce sites like Amazon

Table 1. ML vs Traditional Programming

| Traditional Programming | Machine Learning |
|-------------------------------|-------------------------------|
| Input data + Program → Output | Input data + Output → Program |
| Rules are explicitly coded | Rules are learned from data |

Mnemonic

“ML = Make Learning from data”

Question 1(b) [4 marks]

Define: Under fitting and overfitting.

Solution

Underfitting occurs when a model is too simple to capture underlying patterns in data, resulting in poor performance on both training and test data.

Overfitting occurs when a model learns training data too well, including noise, causing poor performance on new unseen data.

Table 2. Comparison

| Aspect | Underfitting | Overfitting |
|-------------------|---------------------|-------------------|
| Training accuracy | Low | High |
| Test accuracy | Low | Low |
| Model complexity | Too simple | Too complex |
| Solution | Increase complexity | Reduce complexity |

Mnemonic

“Under = Under-performs, Over = Over-learns”

Question 1(c) [7 marks]

Describe different types of machine learning with suitable example.

Solution

Table 3. Types of Machine Learning

| Type | Description | Example |
|---------------|----------------------------------|-----------------------|
| Supervised | Uses labeled training data | Email classification |
| Unsupervised | No labeled data, finds patterns | Customer segmentation |
| Reinforcement | Learns through rewards/penalties | Game playing AI |

Supervised Learning uses input-output pairs to train models. The algorithm learns from examples to predict outcomes for new data.

Unsupervised Learning discovers hidden patterns in data without target labels. It groups similar data points together.

Reinforcement Learning trains agents to make decisions by rewarding good actions and penalizing bad ones.

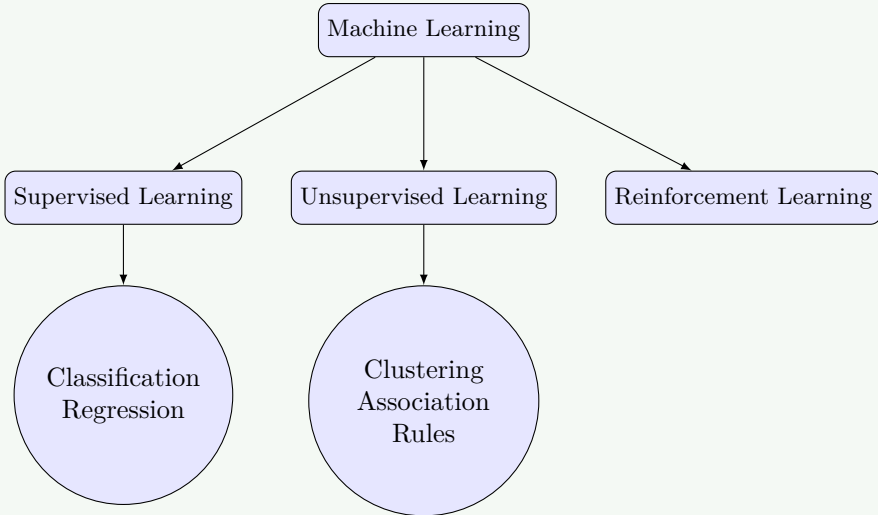


Figure 1. Types of Machine Learning

Mnemonic

“Super Un-supervised Reinforces learning”

Question 1(c) OR [7 marks]

Describe different tools and technology used in the field machine learning.

Solution

Table 4. ML Tools and Technologies

| Category | Tools | Purpose |
|------------------------|--------------------------|-------------------|
| Programming | Python, R | Core development |
| Libraries | Scikit-learn, TensorFlow | Model building |
| Data Processing | Pandas, NumPy | Data manipulation |
| Visualization | Matplotlib, Seaborn | Data plotting |

Python is the most popular language due to its simplicity and extensive libraries.

Scikit-learn provides simple tools for data mining and analysis, perfect for beginners.

TensorFlow and **PyTorch** are advanced frameworks for deep learning applications.

Jupyter Notebook offers interactive development environment for experimentation.



Figure 2. ML Tools Workflow

Mnemonic

“Python Pandas Scikit Tensor Jupyter”

Question 2(a) [3 marks]

Give the difference between Qualitative data and Quantitative data.

Solution

Table 5. Qualitative vs Quantitative Data

| Qualitative Data | Quantitative Data |
|---------------------------------|-------------------------|
| Non-numerical categories | Numerical values |
| Colors, names, grades | Height, weight, price |
| Cannot be measured | Can be measured |

Qualitative data describes qualities or characteristics that cannot be measured numerically.

Quantitative data represents measurable quantities expressed as numbers.

Mnemonic

“Quality = Categories, Quantity = Numbers”

Question 2(b) [4 marks]

Find the mean and median for the following data: 3,4,5,5,7,8,9,11,12,14.

Solution

Given data: 3, 4, 5, 5, 7, 8, 9, 11, 12, 14

Mean calculation:

- Sum = $3 + 4 + 5 + 5 + 7 + 8 + 9 + 11 + 12 + 14 = 78$
- Count = 10 numbers
- **Mean** = $78/10 = 7.8$

Median calculation:

- Data is already sorted

- For 10 numbers: Median = (5th + 6th value)/2
- Median** = $(7+8)/2 = 7.5$

Table 6. Results

| Measure | Value |
|---------|-------|
| Mean | 7.8 |
| Median | 7.5 |

Mnemonic

“Mean = Average, Median = Middle”

Question 2(c) [7 marks]

Describe machine learning activities in detail.

Solution**Table 7.** Machine Learning Activities

| Activity | Description | Example |
|---------------------------|------------------------------|-----------------------|
| Data Collection | Gathering relevant data | Survey responses |
| Data Preprocessing | Cleaning and preparing data | Removing duplicates |
| Feature Selection | Choosing important variables | Age, income for loans |
| Model Training | Teaching algorithm patterns | Feeding training data |
| Model Evaluation | Testing model performance | Accuracy measurement |

Data Collection involves gathering information from various sources like databases, sensors, or surveys.

Data Preprocessing includes cleaning, transforming, and organizing raw data for analysis.

Feature Selection identifies the most relevant variables that contribute to predictions.

Model Training uses algorithms to learn patterns from prepared training data.

Model Evaluation tests how well the trained model performs on new, unseen data.

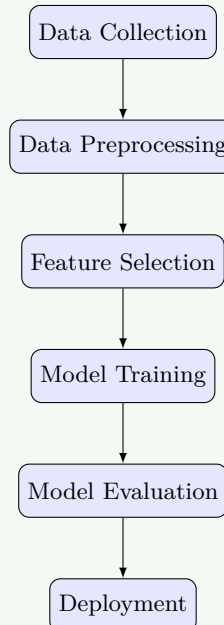


Figure 3. Machine Learning Activities Flow**Mnemonic**

“Collect Process Feature Train Evaluate Deploy”

Question 2(a) OR [3 marks]

Give the difference between predicative model and descriptive model.

Solution**Table 8.** Predictive vs Descriptive Models

| Predictive Model | Descriptive Model |
|----------------------------------|----------------------------------|
| Forecasts future outcomes | Explains current patterns |
| Uses supervised learning | Uses unsupervised learning |
| Stock price prediction | Customer segmentation |

Predictive models use historical data to make predictions about future events or unknown outcomes.
Descriptive models analyze existing data to understand current patterns and relationships.

Mnemonic

“Predict = Future, Describe = Present”

Question 2(b) OR [4 marks]

Classify the following using appropriate data type: hair color, gender, blood group type, time of day.

Solution**Table 9.** Data Type Classification

| Data | Type | Reason |
|--------------------|------------|--------------------------|
| Hair color | Nominal | Categories with no order |
| Gender | Nominal | Categories with no order |
| Blood group | Nominal | Categories with no order |
| Time of day | Continuous | Measurable quantity |

Nominal data represents categories without any natural ordering.

Continuous data can take any value within a range and is measurable.

Mnemonic

“Names = Nominal, Numbers = Numerical”

Question 2(c) OR [7 marks]

Explain various methods used in data pre-processing.

Solution

Table 10. Data Preprocessing Methods

| Method | Purpose | Example |
|----------------------------|-----------------------------------|------------------------------|
| Data Cleaning | Remove errors and inconsistencies | Fix typos, remove duplicates |
| Data Integration | Combine multiple sources | Merge customer databases |
| Data Transformation | Convert to suitable format | Normalize values 0-1 |
| Data Reduction | Reduce dataset size | Select important features |

Data Cleaning removes or corrects erroneous, incomplete, or irrelevant data.

Data Integration combines data from multiple sources into a unified dataset.

Data Transformation converts data into appropriate formats for analysis.

Data Reduction decreases dataset size while maintaining information quality.

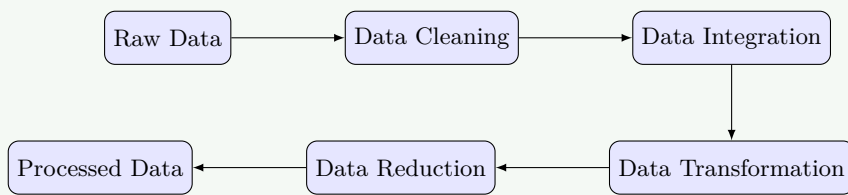


Figure 4. Data Preprocessing Pipeline

Mnemonic

“Clean Integrate Transform Reduce”

Question 3(a) [3 marks]

Give difference between classification and regression.

Solution

Table 11. Classification vs Regression

| Classification | Regression |
|------------------------|---------------------------|
| Discrete output | Continuous output |
| Predicts categories | Predicts numerical values |
| Email: spam/not spam | House price prediction |

Classification predicts discrete categories or classes from input data.

Regression predicts continuous numerical values from input data.

Mnemonic

“Class = Categories, Regress = Real numbers”

Question 3(b) [4 marks]

Write confusion matrix using appropriate example. Calculate accuracy and error rate for it.

Solution

Example: Email Classification

Table 12. Confusion Matrix

| | Predicted Spam | Predicted Not Spam |
|-----------------|----------------|--------------------|
| Actual Spam | 85 (TP) | 15 (FN) |
| Actual Not Spam | 10 (FP) | 90 (TN) |

Calculations:

- **Accuracy** = $(TP + TN)/(TP + TN + FP + FN) = (85 + 90)/200 = 87.5\%$
- **Error Rate** = $(FP + FN)/(TP + TN + FP + FN) = (10 + 15)/200 = 12.5\%$

Key Terms:

- **TP**: True Positive - Correctly predicted spam
- **TN**: True Negative - Correctly predicted not spam

Mnemonic

“True Positive True Negative = Correct predictions”

Question 3(c) [7 marks]

Explain KNN algorithm in detail.

Solution

K-Nearest Neighbors (KNN) is a simple classification algorithm that classifies data points based on the majority class of their K nearest neighbors.

Table 13. KNN Algorithm Steps

| Step | Description | Example |
|---------------------------|-----------------------------|---------------------|
| Choose K | Select number of neighbors | K=3 |
| Calculate Distance | Find distance to all points | Euclidean distance |
| Find Neighbors | Identify K closest points | 3 nearest points |
| Vote | Majority class wins | 2 cats, 1 dog → cat |

Working Process:

1. Calculate distances between test point and all training points
2. Sort distances and select K nearest neighbors
3. Count votes from each class among neighbors
4. Assign class with majority votes

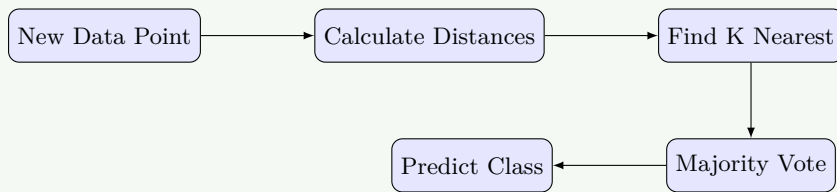


Figure 5. KNN Process Flow

Advantages:

- Simple to implement and understand
- No training required - lazy learning algorithm

Mnemonic

“K Nearest Neighbors Vote for classification”

Question 3(a) OR [3 marks]

Give any three applications of multiple linear regression.

Solution**Applications of Multiple Linear Regression:****Table 14.** Applications

| Application | Variables | Purpose |
|-------------------------------|----------------------------|-------------------------|
| House Price Prediction | Size, location, age | Estimate property value |
| Sales Forecasting | Advertising, season, price | Predict revenue |
| Medical Diagnosis | Symptoms, age, history | Risk assessment |

Multiple Linear Regression uses multiple input variables to predict a continuous output variable.

Mnemonic

“Multiple inputs, One output”

Question 3(b) OR [4 marks]

Explain bagging, boosting and stacking in detail.

Solution**Table 15.** Ensemble Methods

| Method | Approach | Example |
|-----------------|--|-------------------------|
| Bagging | Parallel training, average results | Random Forest |
| Boosting | Sequential training, learn from errors | AdaBoost |
| Stacking | Meta-learner combines models | Neural network combiner |

Bagging trains multiple models on different data subsets and averages predictions.

Boosting trains models sequentially, each learning from previous model's mistakes.

Stacking uses a meta-model to learn how to combine predictions from base models.

Mnemonic

“Bag parallel, Boost sequential, Stack meta”

Question 3(c) OR [7 marks]

Explain single linear regression with its application.

Solution

Single Linear Regression finds the best straight line relationship between one input variable (X) and one output variable (Y).

Formula: $Y = a + bX$

- a: Y-intercept
- b: Slope of line

Table 16. Application Example - House Price vs Size

| House Size (sq ft) | Price (lakhs) |
|--------------------|---------------|
| 1000 | 50 |
| 1500 | 75 |
| 2000 | 100 |

Working Process:

1. Collect data with input-output pairs
2. Plot points on scatter graph
3. Find best line that minimizes error
4. Make predictions using line equation

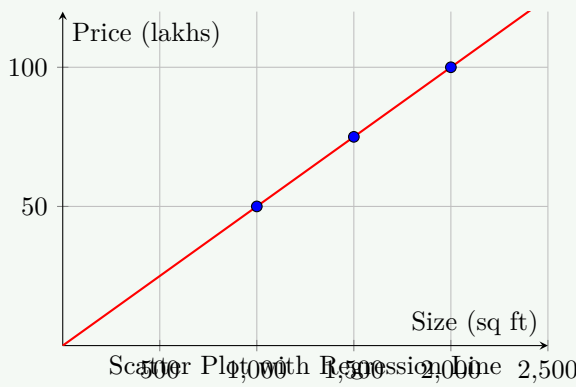


Figure 6. Linear Regression Visualization

Applications:

- Sales vs Advertising: More ads → More sales
- Temperature vs Ice cream sales: Hot weather → More sales

Mnemonic

“One X predicts One Y with a line”

Question 4(a) [3 marks]

Define the following: (1) support (2) confidence.

Solution

Support measures how frequently an itemset appears in the dataset.

Confidence measures how often items in consequent appear when antecedent is present.

Table 17. Definitions

| Measure | Formula | Example |
|------------|-----------------------------------|-----------------------------------|
| Support | Count(itemset)/Total transactions | Bread appears in 60% transactions |
| Confidence | Support(A \cup B)/Support(A) | 80% who buy bread also buy butter |

Support = Frequency of occurrence

Confidence = Reliability of rule

Mnemonic

“Support = How often, Confidence = How reliable”

Question 4(b) [4 marks]

Explain applications of unsupervised learning.

Solution

Table 18. Unsupervised Learning Applications

| Application | Purpose | Example |
|-------------------------------|-------------------------|-----------------------|
| Customer Segmentation | Group similar customers | Marketing campaigns |
| Data Compression | Reduce data size | Image compression |
| Anomaly Detection | Find unusual patterns | Fraud detection |
| Recommendation Systems | Suggest similar items | Music recommendations |

Customer Segmentation groups customers with similar buying behavior for targeted marketing.

Data Compression reduces storage space by finding patterns and removing redundancy.

Anomaly Detection identifies unusual patterns that may indicate fraud or errors.

Mnemonic

“Segment Compress Detect Recommend”

Question 4(c) [7 marks]

Write and explain apriori algorithm with suitable example.

Solution

Apriori Algorithm finds frequent itemsets and generates association rules for market basket analysis.

Table 19. Algorithm Steps

| Step | Description | Example |
|---------------------------------|------------------------|----------------------------|
| Find frequent 1-itemsets | Count individual items | {Bread}:4, {Milk}:3 |
| Generate 2-itemsets | Combine frequent items | {Bread,Milk}:2 |
| Apply minimum support | Filter infrequent sets | Keep if support \geq 50% |
| Generate rules | Create if-then rules | Bread \rightarrow Milk |

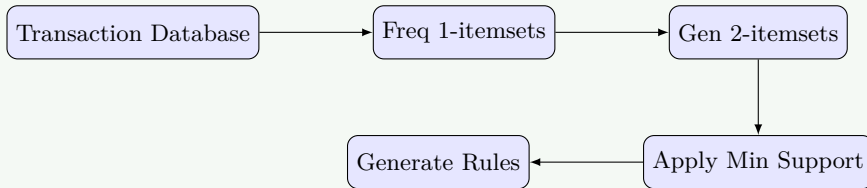
Example Dataset:

- Transaction 1: {Bread, Milk, Eggs}
- Transaction 2: {Bread, Milk}

- Transaction 3: {Bread, Eggs}
- Transaction 4: {Milk, Eggs}

Working Process:

1. Scan database to count item frequencies
2. Generate candidate itemsets of increasing size
3. Prune infrequent itemsets below minimum support
4. Generate association rules from frequent itemsets

**Figure 7.** Apriori Algorithm Steps**Mnemonic**

“A-priori knowledge helps find frequent patterns”

Question 4(a) OR [3 marks]

List out the difference between clustering and classification.

Solution**Table 20.** Clustering vs Classification

| Clustering | Classification |
|-----------------------|----------------------------|
| Unsupervised learning | Supervised learning |
| No labeled data | Uses labeled training data |
| Groups similar data | Assigns predefined labels |

Clustering discovers hidden groups in unlabeled data.

Classification assigns new data to known categories using trained models.

Mnemonic

“Cluster = Groups unknown, Classify = Labels known”

Question 4(b) OR [4 marks]

Explain the clustering process in detail.

Solution**Table 21.** Clustering Process Steps

| Step | Description | Purpose |
|----------------------------|---------------------------|-----------------------|
| Data Preparation | Clean and normalize data | Ensure quality input |
| Distance Metric | Choose similarity measure | Euclidean, Manhattan |
| Algorithm Selection | Pick clustering method | K-means, Hierarchical |
| Cluster Validation | Evaluate cluster quality | Silhouette score |

Clustering Process groups similar data points together based on their characteristics.

Key decisions include choosing the number of clusters and appropriate distance metrics.
Validation ensures clusters are meaningful and well-separated.

Mnemonic

“Prepare Distance Algorithm Validate”

Question 4(c) OR [7 marks]

Write and explain K-means clustering algorithm with suitable example.

Solution

K-means partitions data into K clusters by minimizing within-cluster sum of squares.

Table 22. Algorithm Steps

| Step | Description | Example |
|-----------------------------|--------------------------------|------------------|
| Initialize centroids | Random K center points | C1(2,3), C2(8,7) |
| Assign points | Each point to nearest centroid | Point(1,2) → C1 |
| Update centroids | Mean of assigned points | New C1(1.5, 2.5) |
| Repeat | Until centroids stop moving | Convergence |

Example: Customer Income vs Age

- Customer 1: (Income=30k, Age=25)
- Customer 2: (Income=35k, Age=30)
- Customer 3: (Income=70k, Age=45)
- Customer 4: (Income=75k, Age=50)

Working Process:

- Choose K=2 clusters for young/old customers
- Initialize centroids randomly
- Calculate distances from each customer to centroids
- Assign customers to nearest centroid
- Update centroid positions to center of assigned customers
- Repeat until stable

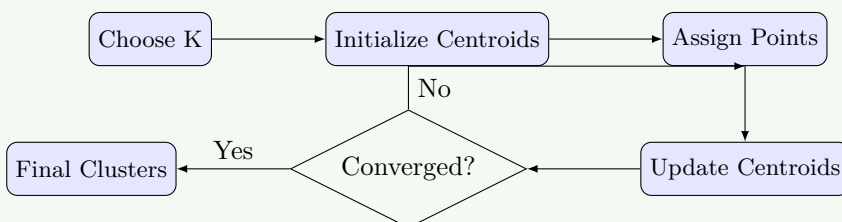


Figure 8. K-Means Logic

Mnemonic

“K centroids Mean their assigned points”

Question 5(a) [3 marks]

List the applications of matplotlib.

Solution

Table 23. Matplotlib Applications

| Application | Purpose | Example |
|----------------------------|--------------------------|------------------------|
| Data Visualization | Create charts and graphs | Bar charts, histograms |
| Scientific Plotting | Research presentations | Mathematical functions |
| Dashboard Creation | Interactive displays | Business metrics |

Matplotlib is Python's primary plotting library for creating static, animated, and interactive visualizations.

Mnemonic

“Mat-plot-lib = Math Plotting Library”

Question 5(b) [4 marks]

Write down code to plot a vertical line and horizontal line using matplotlib.

Solution

```

1 import matplotlib.pyplot as plt
2
3 # Create figure
4 plt.figure(figsize=(8, 6))
5
6 # Plot vertical line at x=3
7 plt.axvline(x=3, color='red', linestyle='--', label='Vertical Line')
8
9 # Plot horizontal line at y=2
10 plt.axhline(y=2, color='blue', linestyle='--', label='Horizontal Line')
11
12 # Add labels and title
13 plt.xlabel('X-axis')
14 plt.ylabel('Y-axis')
15 plt.title('Vertical and Horizontal Lines')
16 plt.legend()
17 plt.grid(True)
18 plt.show()
```

Key Functions:

- **axvline():** Creates vertical line
- **axhline():** Creates horizontal line

Mnemonic

“axvline = Vertical, axhline = Horizontal”

Question 5(c) [7 marks]

Explain features and applications of Scikit-Learn.

Solution

Table 24. Scikit-Learn Features

| Feature | Description | Example |
|----------------------------|-----------------------|--------------------|
| Simple API | Easy to use interface | fit(), predict() |
| Multiple Algorithms | Various ML methods | SVM, Random Forest |
| Data Preprocessing | Built-in data tools | StandardScaler |
| Model Evaluation | Performance metrics | accuracy_score |

Scikit-Learn is Python's most popular machine learning library providing simple tools for data analysis.

Applications:

- **Classification:** Email spam detection
- **Regression:** House price prediction
- **Clustering:** Customer segmentation
- **Dimensionality Reduction:** Data visualization

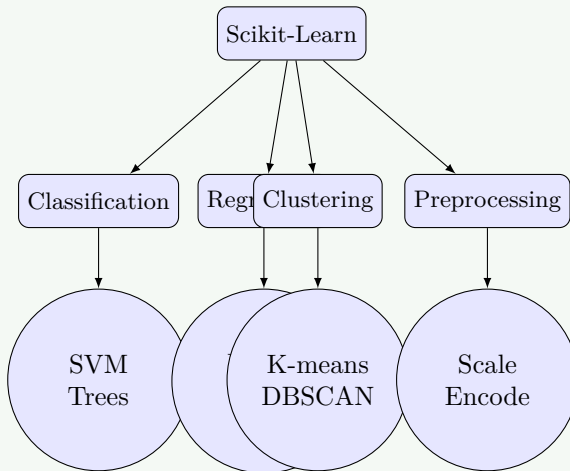


Figure 9. Scikit-Learn Components

Mnemonic

“Scikit = Science Kit for machine learning”

Question 5(a) OR [3 marks]

Give the purpose of NumPy in machine learning.

Solution

Table 25. NumPy Purpose in ML

| Purpose | Description | Benefit |
|-------------------------------|--------------------------|-----------------------------|
| Numerical Computing | Fast array operations | Efficient calculations |
| Foundation Library | Base for other libraries | Pandas, Scikit-learn use it |
| Mathematical Functions | Built-in math operations | Statistics, linear algebra |

NumPy provides the foundation for numerical computing in Python machine learning applications.
Essential for handling large datasets and performing mathematical operations efficiently.

Mnemonic

“Num-Py = Numerical Python”

Question 5(b) OR [4 marks]

Write down steps to import csv file in pandas.

Solution

```

1 import pandas as pd
2
3 # Step 1: Import pandas library
4 # Step 2: Use read_csv() function
5 data = pd.read_csv('filename.csv')
6
7 # Step 3: Display first few rows
8 print(data.head())
9
10 # Optional: Specify parameters
11 data = pd.read_csv('file.csv',
12                     delimiter=',',
13                     header=0,
14                     index_col=0)

```

Steps:

1. Import pandas library
2. Use read_csv() function with filename
3. Verify data with head() method

Mnemonic

“Import Read Verify”

Question 5(c) OR [7 marks]

Explain features and applications of Pandas.

Solution

Table 26. Pandas Features

| Feature | Description | Example |
|------------------------|-----------------------------|-----------------------|
| Data Structures | DataFrame and Series | Tabular data handling |
| Data I/O | Read/write multiple formats | CSV, Excel, JSON |
| Data Cleaning | Handle missing values | dropna(), fillna() |
| Data Analysis | Statistical operations | groupby(), describe() |

Pandas is the primary data manipulation library in Python for machine learning projects.

Key Capabilities:

- Data Loading from various file formats

- **Data Cleaning** and preprocessing operations
- **Data Transformation** and reshaping
- **Statistical Analysis** and aggregation

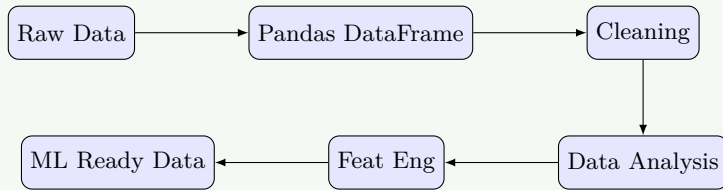


Figure 10. Pandas Workflow

Mnemonic

“Pandas = Panel Data for analysis”