Question 1(a) [3 marks]

Describe human learning in brief.

Answer:

Human learning is the process by which humans acquire knowledge, skills, and behaviors through experience, practice, and instruction.

Table: Human Learning Process

| Aspect | Description |
|-------------|--|
| Observation | Gathering information from environment |
| Experience | Learning through trial and error |
| Practice | Repetition to improve skills |
| Memory | Storing and retrieving information |

• Learning Types: Visual, auditory, kinesthetic learning styles

• Feedback Loop: Humans learn from mistakes and successes

• Adaptation: Ability to apply knowledge to new situations

Mnemonic: "OEPMA" - Observe, Experience, Practice, Memory, Adapt

Question 1(b) [4 marks]

Differentiate: Supervised Learning v/s Unsupervised Learning

Answer:

Comparison Table: Supervised vs Unsupervised Learning

| Parameter | Supervised Learning | Unsupervised Learning |
|---------------|-----------------------------------|------------------------------|
| Training Data | Labeled data (input-output pairs) | Unlabeled data (only inputs) |
| Goal | Predict output for new inputs | Find hidden patterns |
| Examples | Classification, Regression | Clustering, Association |
| Feedback | Direct feedback available | No direct feedback |

• **Supervised**: Teacher guides learning with correct answers

• **Unsupervised**: Self-discovery of patterns without guidance

Mnemonic: "SL-Labels, UL-Unknown" patterns

Question 1(c) [7 marks]

List out machine learning activities. Explain each in detail.

Answer:

Table: Machine Learning Activities

| Activity | Purpose | Description |
|-----------------------|---------------------------|---|
| Data Collection | Gather raw data | Collecting relevant data from various sources |
| Data Preprocessing | Clean and prepare data | Handling missing values, normalization |
| Feature Selection | Choose important features | Selecting relevant attributes for learning |
| Model Training | Build learning model | Training algorithm on prepared dataset |
| Model Evaluation | Assess performance | Testing model accuracy and effectiveness |
| Model Deployment | Put model to use | Implementing model in real-world applications |



- Iterative Process: Activities repeat for model improvement
- Quality Control: Each step ensures better model performance

Mnemonic: "CPFTEDM" - Collect, Preprocess, Feature, Train, Evaluate, Deploy, Monitor

Question 1(c OR) [7 marks]

Find mean, median, and mode for the following data: 1, 1, 1, 2, 4, 5, 5, 6, 6, 7, 7, 7, 7, 8, 9, 10, 11

Answer:

Data Analysis Table

| Statistic | Formula | Calculation | Result |
|-----------|---------------|--|--------|
| Mean | Sum/Count | (1+1+1+2+4+5+5+6+6+7+7+7+7+8+9+10+11)/17 | 5.88 |
| Median | Middle value | 7th position in sorted data | 6 |
| Mode | Most frequent | Value appearing 4 times | 7 |

Step-by-step calculation:

• Count: 17 values

• Sum: 100

• Mean: 100/17 = 5.88

• Median: Middle position (9th) = 6

• Mode: 7 appears 4 times (highest frequency)

Mnemonic: "MMM" - Mean=Average, Median=Middle, Mode=Most frequent

Question 2(a) [3 marks]

Write down steps to use hold out method for model training.

Answer:

Hold Out Method Steps

| Step | Action | Purpose |
|------|---|---|
| 1 | Split dataset (70-80% training, 20-30% testing) | Separate data for training and evaluation |
| 2 | Train model on training set | Build learning algorithm |
| 3 | Test model on testing set | Evaluate model performance |

• Random Split: Ensure representative distribution in both sets

• No Overlap: Testing data never used in training

• Single Split: One-time division of data

Mnemonic: "STT" - Split, Train, Test

Question 2(b) [4 marks]

Explain structure of confusion matrix.

Answer:

Confusion Matrix Structure

| | Predicted Positive | Predicted Negative |
|-----------------|---------------------|---------------------|
| Actual Positive | True Positive (TP) | False Negative (FN) |
| Actual Negative | False Positive (FP) | True Negative (TN) |

Components Explanation:

- TP: Correctly predicted positive cases
- TN: Correctly predicted negative cases
- **FP**: Incorrectly predicted as positive (Type I error)
- **FN**: Incorrectly predicted as negative (Type II error)

Performance Metrics:

• Accuracy = (TP+TN)/(TP+TN+FP+FN)

• **Precision** = TP/(TP+FP)

Mnemonic: "TPFN-FPTN" for matrix positions

Question 2(c) [7 marks]

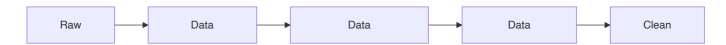
Define data pre-processing. Explain various methods used in data pre-processing.

Answer:

Data pre-processing is the technique of preparing raw data by cleaning, transforming, and organizing it for machine learning algorithms.

Data Pre-processing Methods Table

| Method | Purpose | Techniques |
|------------------------|----------------------------------|---|
| Data Cleaning | Remove noise and inconsistencies | Handle missing values, remove duplicates |
| Data Transformation | Convert data format | Normalization, standardization |
| Data Reduction | Reduce dataset size | Feature selection, dimensionality reduction |
| Data Integration | Combine multiple sources | Merge datasets, resolve conflicts |



- Missing Values: Use mean, median, or mode for imputation
- Outliers: Detect and handle extreme values
- Feature Scaling: Normalize data to same scale

Mnemonic: "CTRI" - Clean, Transform, Reduce, Integrate

Question 2(a OR) [3 marks]

Explain histogram with suitable example.

Answer:

A histogram is a graphical representation showing the frequency distribution of numerical data by dividing it into bins.

Histogram Components Table

| Component | Description |
|-----------|-----------------------------|
| X-axis | Data ranges (bins) |
| Y-axis | Frequency of occurrence |
| Bars | Height represents frequency |

Example: Student marks distribution:

• Bins: 0-20, 21-40, 41-60, 61-80, 81-100

• Heights show number of students in each range

Mnemonic: "BAR" - Bins, Axes, Range

Question 2(b OR) [4 marks]

Relate the appropriate data type of following examples:

i) Gender of a person ii) Rank of students iii) Price of a home iv) Color of a flower

Answer:

Data Types Classification Table

| Example | Data Type | Characteristics |
|------------------|----------------------|--------------------------------------|
| Gender of person | Nominal Categorical | No natural order (Male/Female) |
| Rank of students | Ordinal Categorical | Has meaningful order (1st, 2nd, 3rd) |
| Price of home | Continuous Numerical | Can take any value within range |
| Color of flower | Nominal Categorical | No natural order (Red, Blue, Yellow) |

• Categorical Data: Limited set of distinct categories

• Numerical Data: Mathematical operations possible

• Ordinal: Categories with meaningful sequence

Mnemonic: "NOCO" - Nominal, Ordinal, Continuous

Question 2(c OR) [7 marks]

Describe K-fold cross validation in details.

Answer:

K-fold cross validation is a model evaluation technique that divides dataset into K equal parts for robust performance assessment.

K-fold Process Table

| Step | Action | Purpose |
|------|--------------------------------|-----------------------------------|
| 1 | Divide data into K equal folds | Create K subsets |
| 2 | Use K-1 folds for training | Train model |
| 3 | Use 1 fold for testing | Evaluate performance |
| 4 | Repeat K times | Each fold serves as test set once |
| 5 | Average all results | Get final performance metric |



Advantages:

- Robust Evaluation: Every data point used for both training and testing
- **Reduced Overfitting**: Multiple validation rounds
- **Better Generalization**: More reliable performance estimate

Common Values: K=5 or K=10 typically used

Mnemonic: "DURAT" - Divide, Use, Repeat, Average, Test

Question 3(a) [3 marks]

List out applications of regression.

Answer:

Regression Applications Table

| Domain | Application | Purpose |
|-------------|-------------------------|-----------------------------|
| Finance | Stock price prediction | Forecast market trends |
| Healthcare | Drug dosage calculation | Determine optimal treatment |
| Marketing | Sales forecasting | Predict revenue |
| Real Estate | Property valuation | Estimate house prices |

- **Predictive Modeling**: Forecasting continuous values
- Trend Analysis: Understanding relationships between variables
- Risk Assessment: Evaluating future outcomes

Mnemonic: "FHMR" - Finance, Healthcare, Marketing, Real estate

Question 3(b) [4 marks]

Write a short note on single linear regression.

Answer:

Single linear regression models the relationship between one independent variable (X) and one dependent variable (Y) using a straight line.

Linear Regression Components

| Component | Formula | Description |
|---------------|---------------------------|----------------------|
| Equation | Y = a + bX | Linear relationship |
| Slope (b) | Change in Y / Change in X | Rate of change |
| Intercept (a) | Y-value when X=0 | Starting point |
| Error | Actual - Predicted | Difference from line |

• Goal: Find best-fit line minimizing errors

• Method: Least squares optimization

• Assumption: Linear relationship exists between variables

Mnemonic: "YABX" - Y equals a plus b times X

Question 3(c) [7 marks]

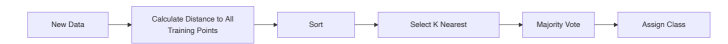
Write and discuss K-NN algorithm.

Answer:

K-Nearest Neighbors (K-NN) is a lazy learning algorithm that classifies data points based on the majority class of their K nearest neighbors.

K-NN Algorithm Steps

| Step | Action | Description |
|------|---------------------|--------------------------------------|
| 1 | Choose K value | Select number of neighbors |
| 2 | Calculate distances | Find distance to all training points |
| 3 | Sort distances | Arrange in ascending order |
| 4 | Select K nearest | Choose K closest points |
| 5 | Majority voting | Assign most common class |



Distance Metrics:

• Euclidean: Most common distance measure

• Manhattan: Sum of absolute differences

• Minkowski: Generalized distance metric

Advantages:

• **Simple**: Easy to understand and implement

• No Training: Stores all data, no model building

Disadvantages:

• Computationally Expensive: Must check all points

• Sensitive to K: Performance depends on K value

Mnemonic: "CCSM" - Choose, Calculate, Sort, Majority vote

Question 3(a OR) [3 marks]

Write any three examples of supervised learning in the field of healthcare

Answer:

Healthcare Supervised Learning Examples

| Application | Input | Output | Purpose |
|-----------------------------|------------------------|-----------------------|-----------------------------|
| Disease Diagnosis | Symptoms, test results | Disease type | Identify medical conditions |
| Drug Response Prediction | Patient data, genetics | Drug effectiveness | Personalized medicine |
| Medical Image Analysis | X-rays, MRI scans | Tumor detection | Early disease detection |

• Pattern Recognition: Learning from labeled medical data

• Clinical Decision Support: Assisting doctors in diagnosis

• Predictive Medicine: Forecasting health outcomes

Mnemonic: "DDM" - Diagnosis, Drug response, Medical imaging

Question 3(b OR) [4 marks]

Differentiate: Classification v/s Regression.

Answer:

Classification vs Regression Comparison

| Aspect | Classification | Regression |
|-------------|-----------------------------|-----------------------------|
| Output Type | Discrete categories/classes | Continuous numerical values |
| Goal | Predict class labels | Predict numerical values |
| Examples | Email spam/not spam | House price prediction |
| Evaluation | Accuracy, Precision, Recall | MAE, MSE, R-squared |

• Classification: Predicts categories (Yes/No, Red/Blue/Green)

• **Regression**: Predicts quantities (Price, Temperature, Weight)

• Algorithms: Some work for both, others specialized

Mnemonic: "CLASS-Categories, REG-Real numbers"

Question 3(c OR) [7 marks]

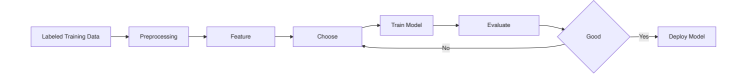
Explain classification learning steps in details.

Answer:

Classification learning involves training a model to assign input data to predefined categories or classes.

Classification Learning Steps

| Step | Process | Description |
|------|--------------------|----------------------------------|
| 1 | Data Collection | Gather labeled training examples |
| 2 | Data Preprocessing | Clean and prepare data |
| 3 | Feature Selection | Choose relevant attributes |
| 4 | Model Selection** | Choose classification algorithm |
| 5 | Training | Learn from labeled data |
| 6 | Evaluation | Test model performance |
| 7 | Deployment | Use model for predictions |



Key Concepts:

- Supervised Learning: Requires labeled training data
- Feature Engineering: Transform raw data into useful features

• Cross-validation: Ensure model generalizes well

• **Performance Metrics**: Accuracy, precision, recall, F1-score

Common Algorithms:

• **Decision Trees**: Easy to interpret rules

• SVM: Effective for high-dimensional data

• Neural Networks: Handle complex patterns

Mnemonic: "DCFMTED" - Data, Clean, Features, Model, Train, Evaluate, Deploy

Question 4(a) [3 marks]

Differentiate: Clustering v/s Classification.

Answer:

Clustering vs Classification Comparison

| Aspect | Clustering | Classification |
|---------------|--------------------|-----------------------|
| Learning Type | Unsupervised | Supervised |
| Training Data | Unlabeled data | Labeled data |
| Goal | Find hidden groups | Predict known classes |
| Output | Group assignments | Class predictions |

• Clustering: Discovers unknown patterns in data

• Classification: Learns from known examples to predict new ones

• **Evaluation**: Clustering harder to evaluate than classification

Mnemonic: "CL-Unknown groups, CLASS-Known categories"

Question 4(b) [4 marks]

List out advantages and disadvantages of apriori algorithm.

Answer:

Apriori Algorithm Pros and Cons

| Advantages | Disadvantages |
|-----------------------------|---------------------------|
| Easy to understand | Computationally expensive |
| Finds all frequent itemsets | Multiple database scans |
| Well-established algorithm | Large memory requirements |
| Generates association rules | Poor scalability |

Advantages Details:

• **Simplicity**: Straightforward logic and implementation

• **Completeness**: Finds all frequent patterns

• Rule Generation: Creates meaningful association rules

Disadvantages Details:

• **Performance**: Slow on large datasets

• Memory: Stores many candidate itemsets

• Scalability: Performance degrades with data size

Mnemonic: "EASY-SLOW" - Easy to use but slow performance

Question 4(c) [7 marks]

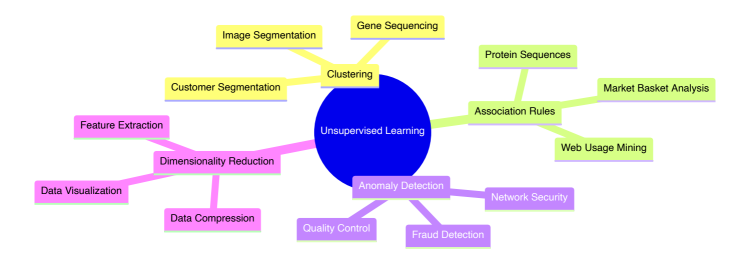
Write and explain applications of unsupervised learning.

Answer:

Unsupervised learning discovers hidden patterns in data without labeled examples.

Unsupervised Learning Applications

| Domain | Application | Technique | Purpose |
|-------------------|--------------------------|-------------------|---------------------------|
| Marketing | Customer segmentation | Clustering | Group similar customers |
| Retail | Market basket analysis | Association rules | Find buying patterns |
| Anomaly Detection | Fraud detection | Outlier detection | Identify unusual behavior |
| Data Compression | Dimensionality reduction | PCA | Reduce data size |
| Recommendation | Content filtering | Clustering | Suggest similar items |



Key Benefits:

• Pattern Discovery: Reveals hidden structures

• No Labels Required: Works with raw data

• Exploratory Analysis: Understand data characteristics

Common Techniques:

• K-means: Partition data into clusters

• Hierarchical Clustering: Create cluster hierarchies

• Apriori: Find association rules

Mnemonic: "MRAD" - Marketing, Retail, Anomaly, Dimensionality

Question 4(a OR) [3 marks]

List out applications of apriori algorithm.

Answer:

Apriori Algorithm Applications

| Domain | Application | Purpose |
|----------------|------------------------|-------------------------------|
| Retail | Market basket analysis | Find items bought together |
| Web Mining | Website usage patterns | Discover page visit sequences |
| Bioinformatics | Gene pattern analysis | Identify gene associations |

• Association Rules: "If A then B" relationships

• Frequent Patterns: Items appearing together often

• Cross-selling: Recommend related products

Mnemonic: "RWB" - Retail, Web, Bioinformatics

Question 4(b OR) [4 marks]

Define: Support and Confidence.

Answer:

Association Rule Metrics

| Metric | Formula | Description | Range |
|------------|--|---------------------------|--------|
| Support | Support(A) = Count(A) / Total transactions | How often itemset appears | 0 to 1 |
| Confidence | Confidence($A \rightarrow B$) = Support($A \cup B$) / Support(A) | How often rule is true | 0 to 1 |

Support Example:

- If itemset {Bread, Milk} appears in 3 out of 10 transactions
- Support = 3/10 = 0.3 (30%)

Confidence Example:

- Rule: "Bread → Milk"
- If {Bread, Milk} appears 3 times, Bread alone appears 5 times
- Confidence = 3/5 = 0.6 (60%)

Mnemonic: "SUP-How often, CONF-How reliable"

Question 4(c OR) [7 marks]

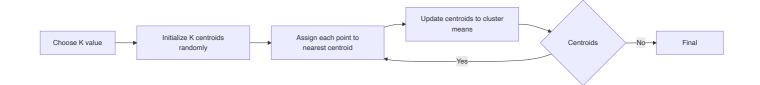
Write and explain K-means clustering approach in detail.

Answer:

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

K-means Algorithm Steps

| Step | Action | Description |
|------|----------------------|-----------------------------------|
| 1 | Choose K | Select number of clusters |
| 2 | Initialize centroids | Place K points randomly |
| 3 | Assign points | Each point to nearest centroid |
| 4 | Update centroids | Calculate mean of assigned points |
| 5 | Repeat 3-4 | Until convergence |



Algorithm Details:

- Distance Metric: Usually Euclidean distance
- **Convergence**: When centroids stop moving significantly
- **Objective**: Minimize within-cluster sum of squares (WCSS)

Advantages:

- Simple: Easy to understand and implement
- Efficient: Linear time complexity
- Scalable: Works well with large datasets

Disadvantages:

- K Selection: Must choose K beforehand
- Sensitive to Initialization: Different starting points give different results
- Assumes Spherical Clusters: May not work with irregular shapes

Choosing K:

- Elbow Method: Plot WCSS vs K, look for "elbow"
- Silhouette Analysis: Measure cluster quality

Mnemonic: "CIAUR" - Choose K, Initialize, Assign, Update, Repeat

Question 5(a) [3 marks]

Give the difference between predictive model and descriptive model.

Answer:

Predictive vs Descriptive Models

| Aspect | Predictive Model | Descriptive Model |
|----------|-----------------------------------|---------------------------------------|
| Purpose | Forecast future outcomes | Explain current patterns |
| Output | Predictions/classifications | Insights/summaries |
| Examples | Sales forecasting, spam detection | Customer segmentation, trend analysis |

- **Predictive**: Uses historical data to predict future
- Descriptive: Analyzes existing data to understand patterns
- Goal: Prediction vs Understanding

Mnemonic: "PRED-Future, DESC-Present"

Question 5(b) [4 marks]

List out application of scikit-learn.

Answer:

Scikit-learn Applications

| Category | Applications | Algorithms |
|----------------|---|-----------------------------------|
| Classification | Email filtering, image recognition | SVM, Random Forest, Naive Bayes |
| Regression | Price prediction, risk assessment | Linear Regression, Decision Trees |
| Clustering | Customer segmentation, data exploration | K-means, DBSCAN |
| Preprocessing | Data cleaning, feature scaling | StandardScaler, LabelEncoder |

• Machine Learning Library: Comprehensive Python toolkit

• Easy Integration: Works with NumPy, Pandas

• Well-documented: Extensive examples and tutorials

Mnemonic: "CRCP" - Classification, Regression, Clustering, Preprocessing

Question 5(c) [7 marks]

Explain features and applications of Numpy.

Answer:

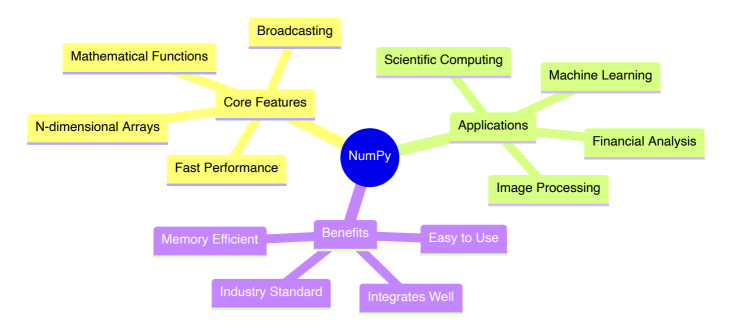
NumPy (Numerical Python) is the fundamental library for scientific computing in Python, providing support for large multi-dimensional arrays and mathematical functions.

NumPy Features Table

| Feature | Description | Benefit |
|------------------------|---|------------------------|
| N-dimensional Arrays | Powerful array objects | Efficient data storage |
| Broadcasting | Operations on different shaped arrays | Flexible computations |
| Mathematical Functions | Trigonometric, logarithmic, statistical | Complete math toolkit |
| Performance | Implemented in C/Fortran | Fast execution |
| Memory Efficiency | Contiguous memory layout | Reduced memory usage |

NumPy Applications

| Domain | Application | Purpose |
|----------------------|---|---------------------------|
| Machine Learning | Data preprocessing, feature engineering | Handle numerical data |
| Image Processing | Image manipulation, filtering | Process pixel arrays |
| Scientific Computing | Numerical simulations, modeling | Mathematical computations |
| Financial Analysis | Portfolio optimization, risk modeling | Quantitative analysis |



Key Capabilities:

- Array Operations: Element-wise operations, slicing, indexing
- **Linear Algebra**: Matrix operations, eigenvalues, decompositions
- Random Number Generation: Statistical distributions, sampling
- Fourier Transforms: Signal processing, frequency analysis

Integration:

• Pandas: DataFrames built on NumPy arrays

• Matplotlib: Plotting NumPy arrays

• Scikit-learn: ML algorithms use NumPy arrays

Mnemonic: "NFAMS" - N-dimensional, Fast, Arrays, Math, Scientific

Question 5(a OR) [3 marks]

Write a short note on bagging

Answer:

Bagging (Bootstrap Aggregating) is an ensemble method that improves model performance by training multiple models on different subsets of data.

Bagging Process Table

| Step | Process | Purpose |
|--------------------|--|----------------------------|
| Bootstrap Sampling | Create multiple training sets | Generate diverse datasets |
| Train Models | Build model on each subset | Create multiple predictors |
| Aggregate Results | Combine predictions (voting/averaging) | Reduce overfitting |

• Variance Reduction: Reduces model variance through averaging

• Parallel Training: Models trained independently

• Example: Random Forest uses bagging with decision trees

Mnemonic: "BTA" - Bootstrap, Train, Aggregate

Question 5(b OR) [4 marks]

List out features of Pandas.

Answer:

Pandas Features

| Feature | Description | Benefit |
|----------------------|-----------------------------------|------------------------|
| DataFrame/Series | Structured data containers | Easy data manipulation |
| File I/O | Read/write CSV, Excel, JSON | Handle various formats |
| Data Cleaning | Handle missing values, duplicates | Prepare clean data |
| Grouping/Aggregation | Group by operations, statistics | Analyze data patterns |

Data Operations:

• Indexing: Flexible data selection and filtering

• Merging: Combine datasets with joins

• **Reshaping**: Pivot tables and data transformation

Mnemonic: "DFIG" - DataFrame, File I/O, Indexing, Grouping

Question 5(c OR) [7 marks]

Explain features and applications of Matplotlib.

Answer:

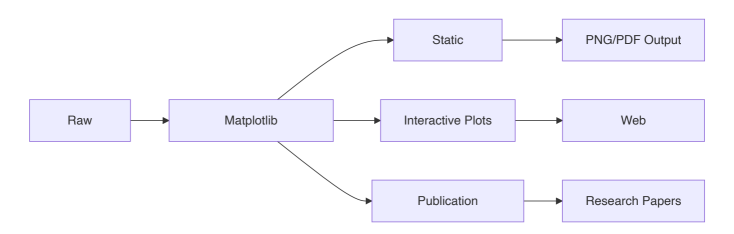
Matplotlib is a comprehensive 2D plotting library for Python that produces publication-quality figures in various formats and interactive environments.

Matplotlib Features

| Feature | Description | Capability |
|----------------------|------------------------------------|---------------------------------|
| Plot Types | Line, bar, scatter, histogram, pie | Diverse visualization options |
| Customization | Colors, fonts, styles, layouts | Professional appearance |
| Interactive Features | Zoom, pan, widgets | Dynamic exploration |
| Multiple Backends | GUI, web, file output | Flexible deployment |
| 3D Plotting | Surface, wireframe, scatter plots | Three-dimensional visualization |

Matplotlib Applications

| Domain | Application | Visualization Type |
|-----------------------|---------------------------------|--------------------------------|
| Data Science | Exploratory data analysis | Histograms, scatter plots |
| Scientific Research | Publication figures | Line plots, error bars |
| Business Intelligence | Dashboard creation | Bar charts, trend lines |
| Machine Learning | Model performance visualization | Confusion matrices, ROC curves |
| Engineering | Signal analysis | Time series, frequency plots |



Key Components:

- Figure: Top-level container for all plot elements
- Axes: Individual plots within a figure
- Artist: Everything drawn on figure (lines, text, etc.)
- Backend: Handles rendering to different outputs

Plot Customization:

• Colors/Styles: Wide range of visual options

• Annotations: Text labels, arrows, legends

• Subplots: Multiple plots in single figure

• Layouts: Grid arrangements, spacing control

Integration Benefits:

• NumPy Arrays: Direct plotting of numerical data

• Pandas: Built-in plotting methods

• Jupyter Notebooks: Inline plot display

• Web Frameworks: Embed plots in applications

Output Formats:

• Raster: PNG, JPEG for web use

• **Vector**: PDF, SVG for publications

• Interactive: HTML for web deployment

Mnemonic: "MVICS" - Multiple plots, Visualization, Interactive, Customizable, Scientific