

# 1.

```
import heapq # For priority queue (to get smallest f-value first)

# Graph: Cities and distances between them
city_graph = {
    'Pune': {'Lonavala': 66, 'Talegaon': 30},
    'Talegaon': {'Lonavala': 22, 'Chakan': 19},
    'Lonavala': {'Khopoli': 13},
    'Khopoli': {'Panvel': 33},
    'Panvel': {'Vashi': 20},
    'Vashi': {'Mumbai': 23},
    'Mumbai': {}
}

# Heuristic: Estimated distance (in km) from each city to Mumbai
estimated_distance = {
    'Pune': 120, 'Talegaon': 100, 'Lonavala': 85,
    'Khopoli': 70, 'Panvel': 45, 'Vashi': 25, 'Mumbai': 0, 'Chakan': 110
}

def a_star_search(start_city, goal_city):
    open_cities = [(0, start_city)] # (f_score, city_name)
    actual_cost = {start_city: 0} # Cost from start city
    previous_city = {start_city: None} # To track the final path

    while open_cities:
        f_score, current_city = heapq.heappop(open_cities)

        # If destination is reached
        if current_city == goal_city:
            path = []
            while current_city:
                path.append(current_city)
                current_city = previous_city[current_city]
            return path[::-1], actual_cost[goal_city]

        # Explore neighboring cities
        for neighbor, distance in city_graph[current_city].items():
            new_cost = actual_cost[current_city] + distance
            total_estimated_cost = new_cost + estimated_distance[neighbor]

            # If this route is better, update details
            if neighbor not in actual_cost or new_cost < actual_cost[neighbor]:
                actual_cost[neighbor] = new_cost
                previous_city[neighbor] = current_city
```

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        heapq.heappush(open_cities, (total_estimated_cost, neighbor))

    return None, float('inf')

# Example run
path, total_distance = a_star_search('Pune', 'Mumbai')
print("Shortest Path:", path)
print("Total Distance:", total_distance)

```

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## 2.

```

from collections import deque

def bfs_shortest_path(maze, start, goal):
    rows = len(maze)
    cols = len(maze[0])

    directions = [(0,1), (0,-1), (1,0), (-1,0)]

    queue = deque([start])
    visited = set([start])

    # To reconstruct path
    parent = {start: None}

    while queue:
        x, y = queue.popleft()

        # If goal is found, reconstruct path
        if (x, y) == goal:
            path = []
            while goal:
                path.append(goal)
                goal = parent.get(goal)

            return path[::-1]

        for dx, dy in directions:
            nx, ny = x + dx, y + dy

            if (0 <= nx < rows) and (0 <= ny < cols) and (nx, ny) not in visited:
                queue.append((nx, ny))
                visited.add((nx, ny))
                parent[(nx, ny)] = (x, y)

    return None

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        goal = parent[goal]
        path.reverse()
        return path # Shortest path

# Explore neighbors
for dx, dy in directions:
    nx, ny = x + dx, y + dy

    # Check bounds and obstacles
    if 0 <= nx < rows and 0 <= ny < cols:
        if maze[nx][ny] == 0 and (nx, ny) not in visited:
            visited.add((nx, ny))
            parent[(nx, ny)] = (x, y)
            queue.append((nx, ny))

return None # No path found

maze = [
    [0, 0, 1, 0],
    [1, 0, 1, 0],
    [0, 0, 0, 0],
    [0, 1, 1, 0]
]

start = (0, 0)
goal = (3, 3)

path = bfs_shortest_path(maze, start, goal)
print("Shortest Path:", path)

```

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### 3.

```

# 🎮 Depth-First Search (DFS) Traversal of a Game Map
# Author: Shravani Farkade

# ----- STEP 1: REPRESENT GAME MAP -----
# Each node represents a location, and edges represent possible paths.
game_map = {
    'A': ['B', 'C'],
    'B': ['D', 'E'],
    'C': ['F'],

```

```

'D': [],
'E': ['F'],
'F': []
}

# ----- STEP 3: DFS USING RECURSION -----
visited = [] # To mark visited nodes
order = [] # To store traversal order

def dfs(node):
    """Recursive DFS traversal to explore all paths in the graph."""
    if node not in visited:
        print(f"Visited: {node}")
        visited.append(node)
        order.append(node)
        # Explore all neighboring nodes
        for neighbor in game_map[node]:
            dfs(neighbor)

# ----- STEP 4: DFS TARGET SEARCH -----
def dfs_find_target(node, target):
    """DFS traversal that stops when target node is found."""
    if node not in visited:
        print(f"Visited: {node}")
        visited.append(node)
        if node == target:
            print(f"🎯 Target '{target}' found!")
            return True
        for neighbor in game_map[node]:
            if dfs_find_target(neighbor, target):
                return True
    return False

# ----- STEP 5: RUN BOTH VERSIONS -----
print("\n===== DFS Recursive Traversal =====")
start_node = 'A'
dfs(start_node)
print("\n✅ DFS Traversal Order:")
print(" → ".join(order))

print("\n===== DFS Target Search =====")
visited = []
target = 'F'
found = dfs_find_target(start_node, target)
if not found:
    print(f"❌ Target '{target}' not found in the map.")

```

```
# ----- STEP 6: COMPLEXITY INFO -----
print("\n█ Space Complexity: O(V)"
```

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## 4.

```
import heapq # For priority queue (to get smallest f-value first)

# Step 1: Maze Grid (0 = Free path, 1 = Wall)
maze = [
    [0, 1, 0, 0, 0],
    [0, 1, 0, 1, 0],
    [0, 0, 0, 1, 0],
    [0, 1, 0, 0, 0],
    [0, 0, 0, 1, 0]
]

start = (0, 0) # Starting cell
goal = (4, 4) # Goal cell

# Step 2: Heuristic Function (Manhattan Distance)
def heuristic(a, b):
    """Returns estimated distance between current cell and goal."""
    return abs(a[0] - b[0]) + abs(a[1] - b[1])

# Step 3: Get Valid Neighboring Cells (4 directions)
def get_neighbors(cell):
    directions = [(1, 0), (-1, 0), (0, 1), (0, -1)] # Down, Up, Right, Left
    neighbors = []
    for dr, dc in directions:
        r, c = cell[0] + dr, cell[1] + dc
        if 0 <= r < len(maze) and 0 <= c < len(maze[0]) and maze[r][c] == 0:
            neighbors.append((r, c))
    return neighbors

# Step 4: A* Search Algorithm
def a_star_search(start, goal):
    open_cells = [(0, start)] # (f_score, cell)
    actual_cost = {start: 0} # g(n): cost from start
    previous_cell = {start: None} # For reconstructing the path

    while open_cells:
```

```

f_score, current = heapq.heappop(open_cells)

# ✅ Goal Check
if current == goal:
    path = []
    while current:
        path.append(current)
        current = previous_cell[current]
    return path[::-1], actual_cost[goal]

# Explore all valid neighbors
for neighbor in get_neighbors(current):
    new_cost = actual_cost[current] + 1 # cost per step
    total_estimated = new_cost + heuristic(neighbor, goal)

    # If better path found, update values
    if neighbor not in actual_cost or new_cost < actual_cost[neighbor]:
        actual_cost[neighbor] = new_cost
        previous_cell[neighbor] = current
        heapq.heappush(open_cells, (total_estimated, neighbor))

return None, float('inf')

# Step 5: Run the Algorithm
path, total_cost = a_star_search(start, goal)

# Step 6: Display Results
if path:
    print("✅ Shortest Path Found:")
    print(path)
    print(f"🌟 Total Steps: {len(path) - 1}")
else:
    print("❌ No Path Found.")

```

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## 5.

```
from collections import deque
```

```
# Print the puzzle
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```

def print_board(state):
    for i in range(0, 9, 3):
        print(state[i:i+3])
    print()

# Get all valid next states
def get_neighbors(state):
    neighbors = []
    zero = state.index(0)

    moves = {
        "Up": -3,
        "Down": 3,
        "Left": -1,
        "Right": 1
    }

    for move, diff in moves.items():
        new_pos = zero + diff

        # invalid left/right jumps
        if move == "Left" and zero % 3 == 0:
            continue
        if move == "Right" and zero % 3 == 2:
            continue
        if new_pos < 0 or new_pos > 8:
            continue

        new_state = state[:]
        new_state[zero], new_state[new_pos] = new_state[new_pos], new_state[zero]

        neighbors.append((new_state, move))

    return neighbors

# BFS search
def solve_puzzle(start, goal):
    queue = deque()
    queue.append((start, []))
    visited = set()
    visited.add(tuple(start))
    while queue:
        state, path = queue.popleft()

        if state == goal:
            return path
        for new_state, move in get_neighbors(state):

```

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t = tuple(new_state)
if t not in visited:
    visited.add(t)
    queue.append((new_state, path + [move]))
return None

# MAIN
start = [1, 2, 3,
          4, 0, 5,
          6, 7, 8]

goal = [1, 2, 3,
        4, 5, 6,
        7, 8, 0]

print("Start State:")
print_board(start)

solution = solve_puzzle(start, goal)

if solution:
    print("Solved in", len(solution), "moves")
    print("Moves:", solution)
else:
    print("No solution found")

```

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## 6.

```

# 🎮 Tic-Tac-Toe Game (2 Player)
# Author: Shravani Farkade

# Step 1: Initialize the board
board = [' ' for _ in range(9)]

# Step 2: Display the board
def print_board():
    print()
    print(board[0] + ' | ' + board[1] + ' | ' + board[2])
    print('---+---+---')
    print(board[3] + ' | ' + board[4] + ' | ' + board[5])
    print('---+---+---')
    print(board[6] + ' | ' + board[7] + ' | ' + board[8])

```

```

print()

# Step 3: Check for a winner
def check_winner(player):
    win_conditions = [
        [0, 1, 2], [3, 4, 5], [6, 7, 8], # Rows
        [0, 3, 6], [1, 4, 7], [2, 5, 8], # Columns
        [0, 4, 8], [2, 4, 6]           # Diagonals
    ]
    for combo in win_conditions:
        if all(board[i] == player for i in combo):
            return True
    return False

# Step 4: Check if the board is full (Draw)
def is_full():
    return '' not in board

# Step 5: Main game loop
def play_game():
    current_player = 'X'

    while True:
        print_board()
        print(f"Player {current_player}'s turn.")
        move = int(input("Enter your move (1-9): ")) - 1

        if board[move] != '':
            print("❌ That spot is already taken! Try again.")
            continue

        board[move] = current_player

        if check_winner(current_player):
            print_board()
            print(f"🎉 Player {current_player} wins!")
            break

        if is_full():
            print_board()
            print("🤝 It's a draw!")
            break

    # Switch player
    current_player = 'O' if current_player == 'X' else 'X'

# Step 6: Start the game

```

play\_game()

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7.

```
# 🏰 Tower of Hanoi - Recursive Implementation
# Author: Shravani Farkade

def tower_of_hanoi(n, source, auxiliary, destination):
    # Base Case: Only one disk
    if n == 1:
        print(f"Move disk 1 from {source} → {destination}")
        return

    # Step 1: Move n-1 disks from source to auxiliary
    tower_of_hanoi(n - 1, source, destination, auxiliary)

    # Step 2: Move the largest disk from source to destination
    print(f"Move disk {n} from {source} → {destination}")

    # Step 3: Move n-1 disks from auxiliary to destination
    tower_of_hanoi(n - 1, auxiliary, source, destination)

# Step 4: Take number of disks as input
n = int(input("Enter number of disks: "))

print("\n📦 Tower of Hanoi Solution Steps:")
tower_of_hanoi(n, 'A', 'B', 'C')

print(f"\n✅ Total Moves Required: {2**n - 1}")
```

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## 8.

```
# 💧 Water Jug Problem using BFS
# Author: Shravani Farkade

from collections import deque

# Step 1: Define capacities
jugA, jugB = 4, 3 # capacities of the jugs
target = 2      # goal: measure exactly 2 liters

# Step 2: BFS to find solution
def water_jug_bfs():
    visited = set()      # store visited states
    queue = deque([(0, 0)])    # initial state (both jugs empty)

    while queue:
        a, b = queue.popleft()

        # If goal is reached
        if a == target or b == target:
            print(f"✅ Solution found: ({a}, {b})")
            return

        # Skip already visited states
        if (a, b) in visited:
            continue
        visited.add((a, b))

        # Print current state
        print(f"Visited: ({a}, {b})")

    # Step 3: Generate all possible next states
    possible_states = [
        (jugA, b),    # Fill Jug A
        (a, jugB),   # Fill Jug B
        (0, b),     # Empty Jug A
        (a, 0),     # Empty Jug B
        (a - min(a, jugB - b), b + min(a, jugB - b)), # Pour A → B
        (a + min(b, jugA - a), b - min(b, jugA - a))  # Pour B → A
    ]

    for state in possible_states:
        if state not in visited:
```

```

        queue.append(state)

print("✖ No solution found.")

# Step 4: Run the BFS function
water_jug_bfs()

```

## 9. and 10

```

# -----
# UBER RIDE PRICE PREDICTION USING PCA (sklearn) +
# LINEAR REGRESSION (From Scratch)
# Author: Shravani Farkade
# Dataset: uber.csv
# -----

import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score

df = pd.read_csv("/mnt/data/uber - uber.csv")
print("✓ Dataset Loaded Successfully!\n")
print(df.head())

cols_to_drop = ['Unnamed: 0', 'key']
df = df.drop(columns=[c for c in cols_to_drop if c in df.columns], errors='ignore')

# Drop missing values
df = df.dropna()

# Convert datetime column
if 'pickup_datetime' in df.columns:
    df['pickup_datetime'] = pd.to_datetime(df['pickup_datetime'], errors='coerce')
    df['hour'] = df['pickup_datetime'].dt.hour
    df['day'] = df['pickup_datetime'].dt.day
    df['month'] = df['pickup_datetime'].dt.month

```

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df['year'] = df['pickup_datetime'].dt.year
df = df.drop(columns=['pickup_datetime'])

print("\n 🚗 Cleaned Dataset Info:")
print(df.info())

print("\n 📊 Basic Statistics:")
print(df.describe())

# Correlation heatmap
plt.figure(figsize=(10, 6))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm')
plt.title("Feature Correlation Heatmap (Uber Dataset)")
plt.show()

# Fare distribution
plt.figure(figsize=(8, 5))
sns.histplot(df['fare_amount'], bins=40, kde=True, color='skyblue')
plt.title("Distribution of Fare Amounts")
plt.xlabel("Fare Amount ($)")
plt.ylabel("Frequency")
plt.show()

# Passenger count distribution
plt.figure(figsize=(7, 4))
sns.countplot(x='passenger_count', data=df, palette='viridis')
plt.title("Passenger Count Distribution")
plt.show()

# -----
# Step 4: Train-Test Split
# -----
X = df.drop(columns=['fare_amount'])
y = df['fare_amount'].values.reshape(-1, 1)

X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

# -----
# Step 5: Linear Regression (From Scratch)
# -----
def linear_regression_train(X_train, y_train):
    X_b = np.c_[np.ones((X_train.shape[0], 1)), X_train] # Add intercept
    theta_best = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y_train)
    return theta_best

```

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def linear_regression_predict(X_test, theta):
    X_b = np.c_[np.ones((X_test.shape[0], 1)), X_test]
    return X_b.dot(theta)

# Train model without PCA
theta_no_pca = linear_regression_train(X_train, y_train)
y_pred_no_pca = linear_regression_predict(X_test, theta_no_pca)

r2_no_pca = r2_score(y_test, y_pred_no_pca)
rmse_no_pca = np.sqrt(mean_squared_error(y_test, y_pred_no_pca))
mae_no_pca = mean_absolute_error(y_test, y_pred_no_pca)

print("\n 34 Model Performance (Without PCA):")
print(f"R2 Score : {r2_no_pca:.4f}")
print(f"RMSE   : {rmse_no_pca:.4f}")
print(f"MAE    : {mae_no_pca:.4f}")

# -----
# Step 6: PCA using sklearn
# -----
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X)

pca = PCA(n_components=3)
X_pca = pca.fit_transform(X_scaled)

print("\n 34 Explained Variance Ratio by PCA:")
print(pca.explained_variance_ratio_)

# PCA Visualization (first 2 components)
plt.figure(figsize=(7, 5))
sns.scatterplot(x=X_pca[:, 0], y=X_pca[:, 1], hue=y.flatten(), palette='coolwarm',
alpha=0.6)
plt.title("PCA Visualization (First 2 Components)")
plt.xlabel("Principal Component 1")
plt.ylabel("Principal Component 2")
plt.show()

# -----
# Step 7: Linear Regression on PCA-transformed Data (From Scratch)
# -----
X_train_pca, X_test_pca, y_train_pca, y_test_pca = train_test_split(
    X_pca, y, test_size=0.2, random_state=42
)

theta_pca = linear_regression_train(X_train_pca, y_train_pca)
y_pred_pca = linear_regression_predict(X_test_pca, theta_pca)

```

```

r2_pca = r2_score(y_test_pca, y_pred_pca)
rmse_pca = np.sqrt(mean_squared_error(y_test_pca, y_pred_pca))
mae_pca = mean_absolute_error(y_test_pca, y_pred_pca)

print("\n📊 Model Performance (With PCA):")
print(f"R2 Score : {r2_pca:.4f}")
print(f"RMSE    : {rmse_pca:.4f}")
print(f"MAE     : {mae_pca:.4f}")

# -----
# Step 8: Comparison Summary
# -----
comparison = pd.DataFrame({
    "Model": ["Without PCA", "With PCA"],
    "R2 Score": [r2_no_pca, r2_pca],
    "RMSE": [rmse_no_pca, rmse_pca],
    "MAE": [mae_no_pca, mae_pca]
})

print("\n🌐 Performance Comparison:")
print(comparison)

plt.figure(figsize=(8, 5))
sns.barplot(
    data=comparison.melt(id_vars='Model', var_name='Metric', value_name='Value'),
    x='Metric', y='Value', hue='Model', palette='viridis'
)
plt.title("Uber Ride Price Prediction: Model Comparison (With vs Without PCA)")
plt.show()

# -----
# Step 9: Interpretation
# -----
print("\n📘 Interpretation:")
print("→ Linear Regression implemented manually using Normal Equation.")
print("→ PCA (from sklearn) reduced dimensionality to 3 components.")
print("→ Models evaluated using R2, RMSE, and MAE for fair comparison.")
print("→ Visualization shows feature correlations and PCA projections.")
print("→ PCA helps simplify data and reduce redundancy, but may not always improve accuracy.")

```

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# 11

```
# -----
# HOUSE PRICE PREDICTION USING LINEAR REGRESSION (From Scratch) + K-Fold CV
# Author: Shravani Farkade
# -----



# -----
# 🏠 HOUSE PRICE PREDICTION USING LINEAR REGRESSION (From Scratch) + K-Fold
# CV
# Author: Shravani Farkade
# -----



import pandas as pd
import numpy as np
from sklearn.model_selection import KFold
from sklearn.preprocessing import LabelEncoder
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
import matplotlib.pyplot as plt
import seaborn as sns

# -----
# Step 1: Load dataset
# -----
df = pd.read_csv("/mnt/data/Your_Dataset.csv") # Change to your actual file name
print("✅ Dataset Loaded Successfully!\n")

print(df.head())

# -----
# Step 2: Encode categorical column
# -----
le = LabelEncoder()
df['Location_Encoded'] = le.fit_transform(df['Location'])

# -----
# Step 3: Prepare features (X) and target (y)
# -----
X = df[['Area', 'Bedrooms', 'Location_Encoded']].values
y = df['Price'].values

# -----
# Step 4: Define Linear Regression (From Scratch)
# -----
def linear_regression_train(X_train, y_train):
    X_b = np.c_[np.ones((X_train.shape[0], 1)), X_train] # Add intercept term
    theta_best = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y_train)
```

```

return theta_best

def linear_regression_predict(X_test, theta):
    X_b = np.c_[np.ones((X_test.shape[0], 1)), X_test]
    return X_b.dot(theta)

# -----
# Step 5: Apply 5-Fold Cross Validation
# -----
k = 5
kf = KFold(n_splits=k, shuffle=True, random_state=42)

r2_scores = []
rmse_scores = []
mae_scores = []

for train_index, test_index in kf.split(X):
    X_train, X_test = X[train_index], X[test_index]
    y_train, y_test = y[train_index], y[test_index]

    # Train model
    theta = linear_regression_train(X_train, y_train)

    # Predict
    y_pred = linear_regression_predict(X_test, theta)

    # Evaluate
    r2_scores.append(r2_score(y_test, y_pred))
    rmse_scores.append(np.sqrt(mean_squared_error(y_test, y_pred)))
    mae_scores.append(mean_absolute_error(y_test, y_pred))

print("\n📊 Linear Regression Model Evaluation (K-Fold Cross Validation - From Scratch)")
print(f"Number of folds: {k}")
print("-" * 60)
print(f"R2 Scores for each fold: {np.round(r2_scores, 4)}")
print(f"Average R2 Score: {np.mean(r2_scores):.4f}")
print("-" * 60)
print(f"Average RMSE: {np.mean(rmse_scores):,.2f}")
print(f"Average MAE: {np.mean(mae_scores):,.2f}")

# -----
# Step 6: Train Final Model on Full Dataset
# -----
theta_final = linear_regression_train(X, y)
print("\n✅ Final Model trained on full dataset successfully!")

```

```

# -----
# Step 7: Predict Example House Price
# -----
example = np.array([[2500, 3, le.transform(['Urban'][0])]]) # Example house input
predicted_price = linear_regression_predict(example, theta_final)
print(f"\n <img alt='house icon' data-bbox='198 178 221 195' style='vertical-align: middle; height: 1em;"/> Predicted price for a 2500 sqft, 3-bedroom Urban house:
₹{predicted_price[0]:,.2f}")

# -----
# Step 8: Visualizations
# -----


plt.figure(figsize=(8,5))
sns.scatterplot(x=df['Area'], y=df['Price'], hue=df['Location'], palette='coolwarm')
plt.title(" <img alt='house icon' data-bbox='198 331 221 348' style='vertical-align: middle; height: 1em;"/> Area vs Price by Location")
plt.xlabel("Area (sq.ft)")
plt.ylabel("Price (₹)")
plt.show()

plt.figure(figsize=(8,5))
sns.barplot(x='Bedrooms', y='Price', data=df, palette='viridis')
plt.title(" <img alt='bed icon' data-bbox='198 461 221 478' style='vertical-align: middle; height: 1em;"/> Average House Price by Number of Bedrooms")
plt.xlabel("Bedrooms")
plt.ylabel("Average Price (₹)")
plt.show()

plt.figure(figsize=(6,4))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm', fmt=".2f")
plt.title(" <img alt='chart icon' data-bbox='198 588 221 605' style='vertical-align: middle; height: 1em;"/> Feature Correlation Heatmap")
plt.show()

```

---

## 12.

```

# -----
# Linear Regression from Scratch
# Predict Exam Score based on Study Hours
# Author: Shravani Farkade
# -----


# -----
# Linear Regression from Scratch
# Predict Exam Score based on Study Hours

```

```

# Author: Shravani Farkade
# -----
import pandas as pd
import numpy as np

# Step 1: Load dataset
df = pd.read_csv("/content/sample_data/StudentPerformance.csv")

# Select relevant columns
X = df['Hours_Studied'].values
y = df['Exam_Score'].values

# Step 2: Calculate mean values
x_mean = np.mean(X)
y_mean = np.mean(y)

# Step 3: Compute slope (b1) and intercept (b0)
b1 = np.sum((X - x_mean) * (y - y_mean)) / np.sum((X - x_mean)**2)
b0 = y_mean - b1 * x_mean

print(f" 📈 Model Parameters: Intercept (b0) = {b0:.4f}, Slope (b1) = {b1:.4f}")

# Step 4: Predict scores
y_pred = b0 + b1 * X

# Step 5: Model evaluation
mse = np.mean((y - y_pred)**2)
r2 = 1 - (np.sum((y - y_pred)**2) / np.sum((y - y_mean)**2))

print("\n 📈 Model Evaluation:")
print(f"Mean Squared Error (MSE): {mse:.4f}")
print(f"R2 Score: {r2:.4f}")

# Step 6: Predict for a given study hour
hours = 8
predicted_score = b0 + b1 * hours
print(f"\n 📈 Predicted Exam Score for {hours} hours of study: {predicted_score:.2f}")

```

## 13.

```
# -----
```

```

# MULTIPLE LINEAR REGRESSION (From Scratch) + K-Fold CV
# Author: Shravani Farkade
# -----
#
# -----
# MULTIPLE LINEAR REGRESSION (From Scratch) + K-Fold CV
# Author: Shravani Farkade
# -----



import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import KFold
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score

# -----
# Step 1: Load Dataset
# -----
df = pd.read_csv("/content/sample_data/Student_Marks.csv")
print(" ✅ Dataset Loaded Successfully!\n")
print(df.head())

# -----
# Step 2: Data Preprocessing
# -----
# Drop ID column if present
if 'student_id' in df.columns:
    df = df.drop(columns=['student_id'])

# Define features (X) and target (y)
X = df[['hours_studied', 'attendance_percent', 'internal_marks']].values
y = df['exam_score'].values.reshape(-1, 1)

# -----
# Step 3: Linear Regression Functions (From Scratch)
# -----
def linear_regression_train(X_train, y_train):
    """Train Linear Regression using the Normal Equation"""
    X_b = np.c_[np.ones((X_train.shape[0], 1)), X_train]      # Add intercept
    theta_best = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y_train)
    return theta_best

def linear_regression_predict(X_test, theta):
    """Predict using learned parameters"""
    X_b = np.c_[np.ones((X_test.shape[0], 1)), X_test]      # Add intercept
    return X_b.dot(theta)

```

```

# -----
# Step 4: Apply K-Fold Cross Validation
# -----
k = 5
kf = KFold(n_splits=k, shuffle=True, random_state=42)

r2_scores = []
rmse_scores = []
mae_scores = []

for train_index, test_index in kf.split(X):
    X_train, X_test = X[train_index], X[test_index]
    y_train, y_test = y[train_index], y[test_index]

    theta = linear_regression_train(X_train, y_train)
    y_pred = linear_regression_predict(X_test, theta)

    r2_scores.append(r2_score(y_test, y_pred))
    rmse_scores.append(np.sqrt(mean_squared_error(y_test, y_pred)))
    mae_scores.append(mean_absolute_error(y_test, y_pred))

# -----
# Step 5: Display Evaluation Results
# -----
print("\n📊 Model Evaluation (5-Fold Cross Validation - From Scratch)")
print("-" * 65)
print(f"R2 Scores per Fold: {np.round(r2_scores, 4)}")
print(f"Average R2 Score : {np.mean(r2_scores):.4f}")
print(f"Average RMSE   : {np.mean(rmse_scores):.2f}")
print(f"Average MAE   : {np.mean(mae_scores):.2f}")

# -----
# Step 6: Train Final Model on Full Dataset
# -----
theta_final = linear_regression_train(X, y)
print("\n✅ Final Model Coefficients ( $\theta$ ):")
print(theta_final)

# -----
# Step 7: Predict Example Student's Exam Score
# -----
example = np.array([[1, 8, 85, 75]])      # 1 = intercept term
predicted_score = float(example.dot(theta_final))

print(f"\n🔢 Predicted Exam Score for student (8h, 85%, prev 75): {predicted_score:.2f}")

```

```
# R2 Score Bar Plot
plt.figure(figsize=(7, 4))
sns.barplot(x=np.arange(1, k + 1), y=r2_scores, palette="viridis")
plt.title("R2 Scores Across 5 Folds (K-Fold Cross Validation)")
plt.xlabel("Fold Number")
plt.ylabel("R2 Score")
plt.ylim(0, 1)
for i, v in enumerate(r2_scores):
    plt.text(i, v + 0.02, f"{v:.2f}", ha='center', fontsize=10)
plt.show()

# -----
# Step 9: Interpretation
# -----
print("\n <img alt='blue square icon' data-bbox='117 695 145 715' style='vertical-align: middle;"/> Interpretation:")
print("→ Model trained using Normal Equation (no sklearn LinearRegression).")
print("→ Features: study hours, attendance, and previous internal scores.")
print("→ R2 shows how much variance in exam scores is explained by inputs.")
print("→ RMSE and MAE represent average prediction error.")
print("→ Randomly scattered residuals indicate a good linear fit.")
```

14.

```
# -----  
# IT SALARY PREDICTION USING LINEAR REGRESSION (From Scratch) + 5-Fold CV  
# Author: Shravani Farkade  
# -----  
  
# -----  
  
# -----  
# SALARY PREDICTION USING LINEAR REGRESSION (From Scratch) + 5-Fold CV  
# Author: Shravani Farkade  
# -----
```

```

import numpy as np
from sklearn.model_selection import KFold
from sklearn.preprocessing import LabelEncoder
from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
import matplotlib.pyplot as plt
import seaborn as sns

# -----
# Step 1: Load Dataset
# -----
df = pd.read_csv("/mnt/data/Your_Salary_Dataset.csv") # Replace with your CSV
filename
print(" ✅ Dataset Loaded Successfully!\n")
print(df.head())

# -----
# Step 2: Encode Categorical Features
# -----
le_gender = LabelEncoder()
le_edu = LabelEncoder()
le_job = LabelEncoder()

df['Gender_Encoded'] = le_gender.fit_transform(df['Gender'])
df['Education_Encoded'] = le_edu.fit_transform(df['Education Level'])
df['Job_Encoded'] = le_job.fit_transform(df['Job Title'])

# -----
# Step 3: Prepare Feature Matrix (X) and Target (y)
# -----
X = df[['Age', 'Years of Experience', 'Gender_Encoded', 'Education_Encoded',
'Job_Encoded']].values
y = df['Salary'].values.reshape(-1, 1)

# -----
# Step 4: Define Linear Regression (From Scratch)
# -----
def linear_regression_train(X_train, y_train):
    X_b = np.c_[np.ones((X_train.shape[0], 1)), X_train] # Add intercept
    theta_best = np.linalg.inv(X_b.T.dot(X_b)).dot(X_b.T).dot(y_train)
    return theta_best

def linear_regression_predict(X_test, theta):
    X_b = np.c_[np.ones((X_test.shape[0], 1)), X_test]
    return X_b.dot(theta)

# -----
# Step 5: Apply 5-Fold Cross Validation

```

```

# -----
k = 5
kf = KFold(n_splits=k, shuffle=True, random_state=42)

r2_scores, rmse_scores, mae_scores = [], [], []

for train_index, test_index in kf.split(X):
    X_train, X_test = X[train_index], X[test_index]
    y_train, y_test = y[train_index], y[test_index]

    theta = linear_regression_train(X_train, y_train)
    y_pred = linear_regression_predict(X_test, theta)

    # Evaluation metrics
    r2_scores.append(r2_score(y_test, y_pred))
    rmse_scores.append(np.sqrt(mean_squared_error(y_test, y_pred)))
    mae_scores.append(mean_absolute_error(y_test, y_pred))

# -----
# Step 6: Print Model Evaluation
# -----
print("\n 

```

```

# -----
# Step 9: Data Visualization
# -----
plt.figure(figsize=(8, 5))
sns.scatterplot(x=df['Years of Experience'], y=df['Salary'], hue=df['Education Level'],
palette='coolwarm')
plt.title("📈 Years of Experience vs Salary by Education Level")
plt.xlabel("Years of Experience")
plt.ylabel("Salary (₹)")
plt.show()

plt.figure(figsize=(8, 5))
sns.barplot(x='Education Level', y='Salary', data=df, palette='viridis')
plt.title("🎓 Average Salary by Education Level")
plt.ylabel("Average Salary (₹)")
plt.show()

plt.figure(figsize=(7, 4))
sns.heatmap(df[['Age', 'Years of Experience', 'Salary']].corr(), annot=True,
cmap='magma')
plt.title("🔍 Feature Correlation Heatmap")
plt.show()

# -----
# Step 10: Interpretation
# -----
print("\n💡 Interpretation:")
print("→ Implemented Multiple Linear Regression from scratch using Normal Equation.")
print("→ Features: Age, Experience, Gender, Education, and Job Title.")
print("→ Applied 5-Fold Cross Validation for reliable performance metrics.")
print("→ Visualizations show strong positive correlation between Experience and Salary.")
print("→ Model can help predict employee salaries based on profile attributes.")

```

## 16.&17.

```

# 📈 Naïve Bayes From Scratch - Simple Version
# Real-world problem: Email Spam Detection

# 📈 Naïve Bayes From Scratch - Simple Version
# Real-world problem: Email Spam Detection

```

```

import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sns

# Step 1: Load dataset
data = pd.read_csv("AIML/emails_16_17_18_19.csv")

# Step 2: Prepare data
X = data.drop(columns=["Email No.", "Prediction"]).values
y = data["Prediction"].values

plt.figure(figsize=(6,4))
sns.countplot(x="Prediction", data=data, palette='coolwarm')
plt.xticks([0,1], ["Not Spam", "Spam"])
plt.title("Classes vs Count")
plt.xlabel("Classes")
plt.ylabel("Count")
plt.show()

# Split into train and test
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

# Step 3: Implement Naive Bayes from scratch
class NaiveBayes:
    def fit(self, X, y):
        self.classes = np.unique(y)
        self.class_priors = {}
        self.feature_probs = {}
        n_features = X.shape[1]

        for c in self.classes:
            X_c = X[y == c]
            # Prior probability P(C)
            self.class_priors[c] = X_c.shape[0] / X.shape[0]
            # Likelihood P(x_i | C) using Laplace smoothing
            self.feature_probs[c] = (X_c.sum(axis=0) + 1) / (X_c.sum() + n_features)

    def predict(self, X):
        y_pred = []
        for x in X:
            posteriors = []
            for c in self.classes:
                # log(P(C)) + Σ log(P(x_i|C))

```

```

prior = np.log(self.class_priors[c])
likelihood = np.sum(x * np.log(self.feature_probs[c]))
posterior = prior + likelihood
postiors.append(posterior)
y_pred.append(self.classes[np.argmax(postors)])
return np.array(y_pred)

# Step 4: Train and test model
model = NaiveBayes()
model.fit(X_train, y_train)
y_pred = model.predict(X_test)

# Step 5: Evaluate results
acc = accuracy_score(y_test, y_pred)
cm = confusion_matrix(y_test, y_pred)

print("📊 Naïve Bayes From Scratch - Email Spam Detection")
print("Accuracy:", round(acc, 4))
print("Confusion Matrix:\n", cm)

```

---

## 18.

```

# 📈 Email Spam Detection using Support Vector Machine (SVM) + SMOTE
# Oversampling
# Author: Shravani Farkade

# 📈 Email Spam Detection using Support Vector Machine (SVM) + SMOTE
# Oversampling
# Author: Shravani Farkade

# ----- IMPORT LIBRARIES -----
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.svm import SVC
from sklearn.metrics import (
    classification_report, confusion_matrix, ConfusionMatrixDisplay, accuracy_score)
from imblearn.over_sampling import SMOTE
import matplotlib.pyplot as plt
import seaborn as sns

```

```

# ----- STEP 1: LOAD DATA -----
data = pd.read_csv("/content/emails.csv")

# Separate features and target
X = data.drop(columns=["Email No.", "Prediction"])
y = data["Prediction"]

# Visualize class distribution before oversampling
plt.figure(figsize=(6, 4))
sns.countplot(x=y, palette="coolwarm")
plt.xticks([0, 1], ["Normal (Not Spam)", "Abnormal (Spam)"])
plt.title("Before SMOTE - Class Distribution")
plt.xlabel("Email Type")
plt.ylabel("Count")
plt.show()

# ----- STEP 2: TRAIN-TEST SPLIT -----
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

# ----- STEP 3: APPLY SMOTE FOR OVERSAMPLING -----
smote = SMOTE(random_state=42)
X_train_res, y_train_res = smote.fit_resample(X_train, y_train)

# Visualize class distribution after SMOTE
plt.figure(figsize=(6, 4))
sns.countplot(x=y_train_res, palette="coolwarm")
plt.xticks([0, 1], ["Normal (Not Spam)", "Abnormal (Spam)"])
plt.title("After SMOTE - Balanced Class Distribution")
plt.xlabel("Email Type")
plt.ylabel("Count")
plt.show()

# ----- STEP 4: FEATURE SCALING -----
scaler = StandardScaler(with_mean=False)
X_train_scaled = scaler.fit_transform(X_train_res)
X_test_scaled = scaler.transform(X_test)

# ----- STEP 5: TRAIN SVM MODEL -----
svm_model = SVC(kernel='linear', random_state=42)
svm_model.fit(X_train_scaled, y_train_res)

# ----- STEP 6: MAKE PREDICTIONS -----
y_pred = svm_model.predict(X_test_scaled)

```

```

# ----- STEP 7: EVALUATE PERFORMANCE -----
# Accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f" ✅ Model Accuracy: {accuracy * 100:.2f}%\n")

# Confusion Matrix
cm = confusion_matrix(y_test, y_pred)
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=["Normal",
"Spam"])
disp.plot(cmap="Blues")
plt.title("Confusion Matrix - SVM Email Spam Detection (with SMOTE)")
plt.show()

# Classification Report
print(" 📊 SVM Email Spam Detection (with SMOTE) - Classification Report")
print(classification_report(y_test, y_pred, target_names=["Normal", "Spam"]))

```

---

## 19.

```
# 📈 Email Spam Detection using Support Vector Machine (SVM)
# Author: Shravani Farkade
```

```
# 📈 Email Spam Detection using Support Vector Machine (SVM)
# Author: Shravani Farkade
```

```
# ----- IMPORT LIBRARIES -----
```

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.svm import SVC
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
```

```
# ----- STEP 1: LOAD DATA -----
```

```
data = pd.read_csv("/content/emails.csv")
```

```
# Separate features and target
```

```
X = data.drop(columns=["Email No.", "Prediction"])
```

```
y = data["Prediction"]
```

```

# Visualize class distribution
plt.figure(figsize=(6, 4))
sns.countplot(x=y, palette="coolwarm")
plt.xticks([0, 1], ["Normal (Not Spam)", "Abnormal (Spam)"])
plt.title("Class Distribution (Without SMOTE)")
plt.xlabel("Email Type")
plt.ylabel("Count")
plt.show()

# ----- STEP 2: TRAIN-TEST SPLIT -----
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

# ----- STEP 3: FEATURE SCALING -----
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)

# ----- STEP 4: TRAIN SVM MODEL -----
svm_model = SVC(kernel='linear', random_state=42)
svm_model.fit(X_train_scaled, y_train)

# ----- STEP 5: MAKE PREDICTIONS -----
y_pred = svm_model.predict(X_test_scaled)

# ----- STEP 6: MANUAL METRIC CALCULATION -----
# Compute confusion matrix components
TP = np.sum((y_pred == 1) & (y_test == 1))
TN = np.sum((y_pred == 0) & (y_test == 0))
FP = np.sum((y_pred == 1) & (y_test == 0))
FN = np.sum((y_pred == 0) & (y_test == 1))

# Calculate metrics manually
precision = TP / (TP + FP) if (TP + FP) != 0 else 0
recall = TP / (TP + FN) if (TP + FN) != 0 else 0
f1 = (2 * precision * recall) / (precision + recall) if (precision + recall) != 0 else 0
accuracy = (TP + TN) / (TP + TN + FP + FN)

# ----- STEP 7: DISPLAY RESULTS -----
print("📊 Manual Evaluation Metrics (SVM Email Spam Detection):\n")
print(f"True Positives (TP): {TP}")
print(f"True Negatives (TN): {TN}")
print(f"False Positives (FP): {FP}")
print(f"False Negatives (FN): {FN}\n")

```

```

print(f" ✅ Accuracy: {accuracy * 100:.2f}%")
print(f" ⚡ Precision: {precision:.2f}")
print(f" 📈 Recall: {recall:.2f}")
print(f" ⚖️ F1-Score: {f1:.2f}")

# ----- STEP 8: CONFUSION MATRIX VISUALIZATION -----
cm = np.array([[TN, FP],
               [FN, TP]])

plt.figure(figsize=(5, 4))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
            xticklabels=['Predicted Normal', 'Predicted Spam'],
            yticklabels=['Actual Normal', 'Actual Spam'])
plt.title("Confusion Matrix - SVM Email Spam Detection (Manual Metrics)")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()

```

---

## 20.

```

# 🎓 SVM with Polynomial Kernel (sklearn)
# + Manual Metric Calculation (Precision, Recall, F1)
# Author: Shravani Farkade

# 🎓 Student Performance Classification using Polynomial SVM
# + Manual Precision, Recall, F1
# Author: Shravani Farkade

import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler, LabelEncoder
from sklearn.svm import SVC

# -----
# Step 1: Load & Preprocess Dataset
# -----
df = pd.read_csv("AIML/student_performance_dataset_20.csv") # <- Change to your
filename

print(" ✅ Dataset Loaded Successfully!")
print(df.head())

```

```

# Encode the target (Pass = 1, Fail = 0)
df['Pass_Fail'] = df['Pass_Fail'].map({'Pass': 1, 'Fail': 0})

# Select numeric features
X = df[['Study_Hours_per_Week', 'Attendance_Rate', 'Internal_Scores']].values
y = df['Pass_Fail'].values

# -----
# Step 2: Split & Scale Data
# -----
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)

# -----
# Step 3: Train Polynomial SVM
# -----
model = SVC(kernel='poly', degree=3, coef0=1, C=1.0)
model.fit(X_train, y_train)
y_pred = model.predict(X_test)

# -----
# Step 4: Manual Metric Calculation
# -----
TP = np.sum((y_pred == 1) & (y_test == 1))
TN = np.sum((y_pred == 0) & (y_test == 0))
FP = np.sum((y_pred == 1) & (y_test == 0))
FN = np.sum((y_pred == 0) & (y_test == 1))

precision = TP / (TP + FP) if (TP + FP) != 0 else 0
recall = TP / (TP + FN) if (TP + FN) != 0 else 0
f1 = (2 * precision * recall) / (precision + recall) if (precision + recall) != 0 else 0

# -----
# Step 5: Display Results
# -----
print("\n📊 Manual Evaluation Metrics:")
print(f"True Positives (TP): {TP}")
print(f"True Negatives (TN): {TN}")
print(f"False Positives (FP): {FP}")
print(f"False Negatives (FN): {FN}\n")

```

```
print(f"🎯 Precision: {precision:.2f}")
print(f"🎯 Recall: {recall:.2f}")
print(f"🎯 F1-Score: {f1:.2f}")

# -----
# Step 6: Optional Insights
# -----
accuracy = np.mean(y_pred == y_test)
print(f"\n✅ Accuracy: {accuracy*100:.2f}%")
```

---

## 21.

```
# 🟡 Breast Cancer Classification using Polynomial SVM
# Manual Metrics + Manual AUC
# Author: Shravani Farkade

# 🟡 Breast Cancer Classification using Polynomial SVM
# Manual Metrics + Manual AUC
# Author: Shravani Farkade

import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.svm import SVC
from sklearn.metrics import roc_curve
import matplotlib.pyplot as plt

# ----- STEP 1: LOAD AND PREPROCESS DATA -----
df = pd.read_csv("/content/Breast Cancer Wisconsin (Diagnostic)_21.csv")

# Drop 'id' column and encode target
df = df.drop(columns=['id'])
df['diagnosis'] = np.where(df['diagnosis'] == 'M', 1, 0)

X = df.drop(columns=['diagnosis'])
y = df['diagnosis']

# ----- STEP 2: TRAIN-TEST SPLIT -----
```

```

X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42, stratify=y
)

# ----- STEP 3: FEATURE SCALING -----
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)

# ----- STEP 4: TRAIN POLYNOMIAL SVM -----
# Enable probability=True to use predict_proba()
model = SVC(kernel='poly', degree=2, coef0=1, C=5.0, probability=True,
random_state=42)
model.fit(X_train, y_train)

# ----- STEP 5: PREDICTION -----
y_pred = model.predict(X_test)
y_prob = model.predict_proba(X_test)[:, 1] # ✅ Works now

# ----- STEP 6: MANUAL METRICS -----
TP = np.sum((y_pred == 1) & (y_test == 1))
TN = np.sum((y_pred == 0) & (y_test == 0))
FP = np.sum((y_pred == 1) & (y_test == 0))
FN = np.sum((y_pred == 0) & (y_test == 1))

accuracy = (TP + TN) / (TP + TN + FP + FN)
precision = TP / (TP + FP) if (TP + FP) != 0 else 0
recall = TP / (TP + FN) if (TP + FN) != 0 else 0
f1 = (2 * precision * recall) / (precision + recall) if (precision + recall) != 0 else 0

# ----- STEP 7: DISPLAY CONFUSION MATRIX -----
cm = pd.DataFrame(
    np.array([[TP, FN],
              [FP, TN]]),
    columns=['Predicted: Positive', 'Predicted: Negative'],
    index=['Actual: Positive', 'Actual: Negative']
)

print("\n📊 Confusion Matrix (Manual):")
print(cm)

# ----- STEP 8: PRINT MANUAL METRICS -----
print("\n✅ Manual Evaluation Metrics:")
print(f"Accuracy: {accuracy * 100:.2f}%")
print(f"Precision: {precision:.2f}")
print(f"Recall: {recall:.2f}")
print(f"F1-Score: {f1:.2f}")

```

```

# ----- STEP 9: MANUAL AUC CALCULATION -----
fpr, tpr, _ = roc_curve(y_test, y_prob)
manual_auc = np.trapz(tpr, fpr) # Trapezoidal integration

print(f"\n💡 Manual AUC (Area Under ROC Curve): {manual_auc:.2f}")

# ----- STEP 10: PLOT ROC CURVE -----
plt.figure(figsize=(6, 5))
plt.plot(fpr, tpr, color='darkorange', lw=2, label=f'ROC Curve (Manual AUC = {manual_auc:.2f})')
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve - Polynomial SVM (Manual Metrics)')
plt.legend(loc='lower right')
plt.show()

```

---

## # 📈 Naïve Bayes From Scratch - Sentiment Analysis Version

### # Author: Shravani Farkade

```

# ----- IMPORT LIBRARIES -----
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, confusion_matrix
from sklearn.feature_extraction.text import CountVectorizer
import matplotlib.pyplot as plt
import seaborn as sns
import re

# ----- STEP 1: LOAD DATA -----
data = pd.read_csv("/mnt/data/sentiment_analysis_16_17.csv")

# Select relevant columns
texts = data["text"]
labels = data["sentiment"]

# ----- STEP 2: VISUALIZE CLASS DISTRIBUTION -----
plt.figure(figsize=(6,4))
sns.countplot(x=labels, palette='coolwarm')
plt.title("Sentiment Class Distribution")
plt.xlabel("Sentiment")
plt.ylabel("Count")

```

```

plt.show()

# ----- STEP 3: TEXT CLEANING FUNCTION -----
def clean_text(text):
    text = text.lower()
    text = re.sub(r'[^\w\s]', ' ', text)
    return text

data["clean_text"] = texts.apply(clean_text)

# ----- STEP 4: FEATURE EXTRACTION (BAG OF WORDS) -----
vectorizer = CountVectorizer(stop_words='english')
X = vectorizer.fit_transform(data["clean_text"]).toarray()
y = labels.values

# ----- STEP 5: SPLIT INTO TRAIN AND TEST -----
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

# ----- STEP 6: IMPLEMENT NAIVE BAYES -----
class NaiveBayes:
    def fit(self, X, y):
        self.classes = np.unique(y)
        self.class_priors = {}
        self.feature_probs = {}
        n_features = X.shape[1]

        for c in self.classes:
            X_c = X[y == c]
            # Prior P(C)
            self.class_priors[c] = X_c.shape[0] / X.shape[0]
            # Likelihood P(x_i|C) using Laplace smoothing
            self.feature_probs[c] = (X_c.sum(axis=0) + 1) / (X_c.sum() + n_features)

    def predict(self, X):
        y_pred = []
        for x in X:
            posteriors = []
            for c in self.classes:
                prior = np.log(self.class_priors[c])
                likelihood = np.sum(x * np.log(self.feature_probs[c]))
                posterior = prior + likelihood
                posteriors.append(posterior)
            y_pred.append(self.classes[np.argmax(posteriors)])
        return np.array(y_pred)

```

```

# ----- STEP 7: TRAIN AND PREDICT -----
model = NaiveBayes()
model.fit(X_train, y_train)
y_pred = model.predict(X_test)

# ----- STEP 8: EVALUATE -----
acc = accuracy_score(y_test, y_pred)
cm = confusion_matrix(y_test, y_pred)

print("📊 Naïve Bayes From Scratch - Sentiment Analysis")
print(f"✅ Accuracy: {acc * 100:.2f}%")
print("Confusion Matrix:\n", cm)

# Visualize confusion matrix
plt.figure(figsize=(5,4))
sns.heatmap(cm, annot=True, fmt='d', cmap='Purples',
            xticklabels=np.unique(y), yticklabels=np.unique(y))
plt.title("Confusion Matrix - Naïve Bayes (Sentiment Analysis)")
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()

```

---



---

## 19. Scratch\`

```

# 📩 Email Spam Detection using SVM (From Scratch)
# Author: Shravani Farkade

import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt
import seaborn as sns

# ----- STEP 1: LOAD DATA -----
data = pd.read_csv("/content/emails.csv")

X = data.drop(columns=["Email No.", "Prediction"]).values
y = data["Prediction"].values

```

```

# Convert y: 0 -> -1 (since SVM uses {-1, +1})
y = np.where(y == 0, -1, 1)

# Visualize class distribution
plt.figure(figsize=(6, 4))
sns.countplot(x=data["Prediction"], palette="coolwarm")
plt.xticks([0, 1], ["Normal (Not Spam)", "Abnormal (Spam)"])
plt.title("Class Distribution - Email Spam Dataset")
plt.xlabel("Email Type")
plt.ylabel("Count")
plt.show()

# ----- STEP 2: SPLIT + SCALE -----
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)

# ----- STEP 3: SVM FROM SCRATCH -----
class SVMFromScratch:
    def __init__(self, learning_rate=0.001, lambda_param=0.01, n_iters=1000):
        self.lr = learning_rate
        self.lambda_param = lambda_param # regularization strength
        self.n_iters = n_iters
        self.w = None
        self.b = None

    def fit(self, X, y):
        n_samples, n_features = X.shape
        self.w = np.zeros(n_features)
        self.b = 0

        for _ in range(self.n_iters):
            for idx, x_i in enumerate(X):
                condition = y[idx] * (np.dot(x_i, self.w) - self.b) >= 1
                if condition:
                    # Only regularization term contributes
                    dw = 2 * self.lambda_param * self.w
                    db = 0
                else:
                    # Misclassified point contributes hinge loss
                    dw = 2 * self.lambda_param * self.w - np.dot(x_i, y[idx])
                    db = y[idx]

                # Update rule
                self.w -= self.lr * dw
                self.b -= self.lr * db

    def predict(self, X):
        return np.dot(X, self.w) + self.b

```

```

        self.w -= self.lr * dw
        self.b -= self.lr * db

    def predict(self, X):
        approx = np.dot(X, self.w) - self.b
        return np.sign(approx) # Returns +1 or -1

# ----- STEP 4: TRAIN MODEL -----
svm = SVMFromScratch(learning_rate=0.0001, lambda_param=0.01, n_iters=1000)
svm.fit(X_train, y_train)

# ----- STEP 5: PREDICT -----
y_pred = svm.predict(X_test)

# Convert predictions back to {0, 1}
y_pred = np.where(y_pred == -1, 0, 1)
y_test_binary = np.where(y_test == -1, 0, 1)

# ----- STEP 6: MANUAL METRIC CALCULATION -----
TP = np.sum((y_pred == 1) & (y_test_binary == 1))
TN = np.sum((y_pred == 0) & (y_test_binary == 0))
FP = np.sum((y_pred == 1) & (y_test_binary == 0))
FN = np.sum((y_pred == 0) & (y_test_binary == 1))

precision = TP / (TP + FP) if (TP + FP) != 0 else 0
recall = TP / (TP + FN) if (TP + FN) != 0 else 0
f1 = (2 * precision * recall) / (precision + recall) if (precision + recall) != 0 else 0
accuracy = (TP + TN) / (TP + TN + FP + FN)

print("\n📊 Manual Evaluation Metrics (SVM From Scratch):")
print(f"True Positives (TP): {TP}")
print(f"True Negatives (TN): {TN}")
print(f"False Positives (FP): {FP}")
print(f"False Negatives (FN): {FN}\n")
print(f"✅ Accuracy: {accuracy * 100:.2f}%")
print(f"🎯 Precision: {precision:.2f}")
print(f"📈 Recall: {recall:.2f}")
print(f"⚖️ F1-Score: {f1:.2f}")

# ----- STEP 7: CONFUSION MATRIX VISUALIZATION -----
cm = np.array([[TN, FP],
               [FN, TP]])

plt.figure(figsize=(5, 4))
sns.heatmap(cm, annot=True, fmt='d', cmap='coolwarm',
            xticklabels=['Predicted Normal', 'Predicted Spam'],

```

```

    yticklabels=['Actual Normal', 'Actual Spam']
plt.title("Confusion Matrix - SVM (From Scratch)")
plt.xlabel("Predicted Label")
plt.ylabel("True Label")
plt.show()

```

## 20. Scrach

```

# 🎓 Student Performance Classification using Polynomial SVM (From Scratch)
# Author: Shravani Farkade

import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt
import seaborn as sns

# -----
# Step 1: Load and Preprocess Dataset
# -----
df = pd.read_csv("AIML/student_performance_dataset_20.csv")

print("✅ Dataset Loaded Successfully!")
print(df.head())

# Encode target variable
df['Pass_Fail'] = df['Pass_Fail'].map({'Pass': 1, 'Fail': -1}) # SVM uses {-1, +1}

# Select numeric features
X = df[['Study_Hours_per_Week', 'Attendance_Rate', 'Internal_Scores']].values
y = df['Pass_Fail'].values

# Split & scale
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)

# -----
# Step 2: Define Polynomial Kernel SVM
# -----
class PolynomialSVM:
    def __init__(self, C=1.0, degree=3, coef0=1, lr=0.001, n_iters=1000):
        self.C = C
        self.degree = degree

```

```

self.coef0 = coef0
self.lr = lr
self.n_iters = n_iters
self.alpha = None # Lagrange multipliers
self.b = 0

def polynomial_kernel(self, X1, X2):
    return (np.dot(X1, X2.T) + self.coef0) ** self.degree

def fit(self, X, y):
    n_samples = X.shape[0]
    self.alpha = np.zeros(n_samples)
    K = self.polynomial_kernel(X, X)

    for _ in range(self.n_iters):
        for i in range(n_samples):
            # Calculate the prediction for sample i
            y_pred = np.sum(self.alpha * y * K[:, i]) + self.b

            # Hinge loss condition
            if y[i] * y_pred < 1:
                self.alpha[i] += self.lr * (1 - y[i] * y_pred)
                self.b += self.lr * y[i]
            else:
                # Regularization (shrink alpha)
                self.alpha[i] -= self.lr * self.C * self.alpha[i]

    def project(self, X_train, X):
        K = self.polynomial_kernel(X, X_train)
        return np.sign(np.sum((self.alpha * y_train) * K, axis=1) + self.b)

    def predict(self, X):
        K = self.polynomial_kernel(X, X_train)
        y_pred = np.sign(np.sum((self.alpha * y_train) * K, axis=1) + self.b)
        return y_pred

# -----
# Step 3: Train Model
# -----
model = PolynomialSVM(C=1.0, degree=3, coef0=1, lr=0.001, n_iters=200)
model.fit(X_train, y_train)

# Predict on test set
y_pred = model.predict(X_test)

# Convert predictions to 0/1 for evaluation
y_pred_binary = np.where(y_pred == -1, 0, 1)

```

```

y_test_binary = np.where(y_test == -1, 0, 1)

# -----
# Step 4: Manual Metric Calculation
# -----
TP = np.sum((y_pred_binary == 1) & (y_test_binary == 1))
TN = np.sum((y_pred_binary == 0) & (y_test_binary == 0))
FP = np.sum((y_pred_binary == 1) & (y_test_binary == 0))
FN = np.sum((y_pred_binary == 0) & (y_test_binary == 1))

precision = TP / (TP + FP) if (TP + FP) != 0 else 0
recall = TP / (TP + FN) if (TP + FN) != 0 else 0
f1 = (2 * precision * recall) / (precision + recall) if (precision + recall) != 0 else 0
accuracy = (TP + TN) / (TP + TN + FP + FN)

# -----
# Step 5: Display Results
# -----
print("\n📊 Manual Evaluation Metrics (Polynomial SVM From Scratch):")
print(f"True Positives (TP): {TP}")
print(f"True Negatives (TN): {TN}")
print(f"False Positives (FP): {FP}")
print(f"False Negatives (FN): {FN}\n")
print(f"✅ Accuracy: {accuracy * 100:.2f}%")
print(f"🎯 Precision: {precision:.2f}")
print(f"↗️ Recall: {recall:.2f}")
print(f"⚖️ F1-Score: {f1:.2f}")

# -----
# Step 6: Confusion Matrix
# -----
import seaborn as sns
import matplotlib.pyplot as plt

cm = np.array([[TN, FP],
               [FN, TP]])

plt.figure(figsize=(5, 4))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
            xticklabels=['Predicted Fail', 'Predicted Pass'],
            yticklabels=['Actual Fail', 'Actual Pass'])
plt.title("Confusion Matrix - Polynomial SVM (From Scratch)")
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()

```

## 21\_Scratch:

### # Naïve Bayes From Scratch - Disease Diagnosis Prediction

```
# ----- IMPORT LIBRARIES -----
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from sklearn.metrics import accuracy_score, confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sns

# ----- STEP 1: LOAD DATA -----
data = pd.read_csv("/content/disease_diagnosis_16_17.csv")

# ----- STEP 2: ENCODE CATEGORICAL COLUMNS -----
le = LabelEncoder()
for col in data.select_dtypes(include='object').columns:
    data[col] = le.fit_transform(data[col])

# Separate features and target
X = data.drop(columns=['Diagnosis']).values
y = data['Diagnosis'].values

# ----- STEP 3: VISUALIZE CLASS DISTRIBUTION -----
plt.figure(figsize=(6,4))
sns.countplot(x=y, palette='coolwarm')
plt.title("Disease Diagnosis Class Distribution")
plt.xlabel("Diagnosis Classes")
plt.ylabel("Count")
plt.show()

# ----- STEP 4: TRAIN-TEST SPLIT -----
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42, stratify=y
)

# ----- STEP 5: IMPLEMENT NAIVE BAYES FROM SCRATCH -----
-
class NaiveBayes:
```

```

def fit(self, X, y):
    self.classes = np.unique(y)
    self.class_priors = {}
    self.feature_probs = {}
    n_features = X.shape[1]

    for c in self.classes:
        X_c = X[y == c]
        # Prior probability P(C)
        self.class_priors[c] = X_c.shape[0] / X.shape[0]
        # Likelihood P(x_i | C) with Laplace smoothing
        self.feature_probs[c] = (X_c.sum(axis=0) + 1) / (X_c.sum() + n_features)

def predict(self, X):
    y_pred = []
    for x in X:
        posteriors = []
        for c in self.classes:
            prior = np.log(self.class_priors[c])
            likelihood = np.sum(x * np.log(self.feature_probs[c]))
            posterior = prior + likelihood
            posteriors.append(posterior)
        y_pred.append(self.classes[np.argmax(posteriors)])
    return np.array(y_pred)

# ----- STEP 6: TRAIN MODEL -----
model = NaiveBayes()
model.fit(X_train, y_train)
y_pred = model.predict(X_test)

# ----- STEP 7: EVALUATE MODEL -----
acc = accuracy_score(y_test, y_pred)
cm = confusion_matrix(y_test, y_pred)

print("📊 Naïve Bayes From Scratch - Disease Diagnosis Prediction")
print(f"✅ Accuracy: {acc * 100:.2f}%")
print("Confusion Matrix:\n", cm)

# ----- STEP 8: VISUALIZE CONFUSION MATRIX -----
plt.figure(figsize=(5,4))
sns.heatmap(cm, annot=True, fmt='d', cmap='Purples')
plt.title("Confusion Matrix - Naïve Bayes (Disease Diagnosis)")
plt.xlabel("Predicted")
plt.ylabel("Actual")
plt.show()

```

