Module 3 Lab Exercise: Machine Learning Workflow and Types of Learning

Learning Objectives

By the end of this lab, you will be able to:

- Distinguish between supervised, unsupervised, and reinforcement learning
- Understand the complete machine learning workflow
- Build and evaluate your first classification model
- Work with different types of data (numerical, categorical, text, images)
- Apply the end-to-end ML process: data → model → evaluation → insights

Prerequisites

- Completed Module 2 (familiar with Python libraries and Jupyter/Colab)
- Understanding of basic data operations and visualization
- Access to your GitHub repository for saving work

Part 1: Understanding Types of Machine Learning

Machine learning can be categorized into three main types. Let's explore each with practical examples.

1. Supervised Learning

Definition: Learning from labeled examples to make predictions on new, unseen data.

Examples:

- Classification: Predicting categories (spam/not spam, disease/healthy)
- **Regression**: Predicting continuous values (house prices, temperature)

Key Characteristic: We have both input features (X) and correct answers (y) during training.

2. Unsupervised Learning

Definition: Finding hidden patterns in data without labeled examples.

Examples:

• Clustering: Grouping similar customers for marketing



• **Dimensionality Reduction**: Simplifying complex data while keeping important information

Key Characteristic: We only have input features (X), no correct answers during training.

3. Reinforcement Learning

Definition: Learning through trial and error by receiving rewards or penalties.

Examples:

- Game playing (chess, Go)
- Autonomous vehicles
- Recommendation systems that learn from user feedback

Key Characteristic: Agent learns by interacting with an environment and receiving feedback.

For this course, we'll focus primarily on supervised learning, with some unsupervised learning in later modules.

Part 2: Setting Up Our Machine Learning Environment

Let's start by importing our libraries and loading a dataset that will help us understand the ML workflow.

```
# Import essential libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load_wine, make_classification
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score, classification_report, confusion_ma
from sklearn.preprocessing import StandardScaler
import warnings
warnings.filterwarnings('ignore')
# Set style for better-looking plots
plt.style.use('default')
sns.set palette("husl")
print(" ✓ All libraries imported successfully!")
print(" 
   Ready to start our machine learning journey!")
All libraries imported successfully!
🚀 Ready to start our machine learning journey!
```

Part 3: Loading and Exploring Our Dataset

We'll use the Wine dataset - a classic dataset for classification. It contains chemical analysis of wines from three different cultivars (types) grown in Italy.

```
# Load the Wine dataset
wine_data = load_wine()
# Convert to DataFrame for easier handling
df = pd.DataFrame(wine_data.data, columns=wine_data.feature_names)
df['wine_class'] = wine_data.target
df['wine_class_name'] = [wine_data.target_names[i] for i in wine_data.target]
print("Dataset Information:")
print(f"Shape: {df.shape}")
print(f"Features: {len(wine_data.feature_names)}")
print(f"Classes: {wine_data.target_names}")
print(f"\nFirst 5 rows:")
print(df.head())
Dataset Information:
Shape: (178, 15)
Features: 13
Classes: ['class_0' 'class_1' 'class_2']
First 5 rows:
   alcohol malic_acid ash alcalinity_of_ash magnesium total_phenols \
                 1.71 2.43
0
    14.23
                                         15.6
                                                   127.0
                                                                   2.80
                 1.78 2.14
1
    13.20
                                         11.2
                                                   100.0
                                                                   2.65
2 13.16
                 2.36 2.67
                                         18.6
                                                   101.0
                                                                   2.80
                 1.95 2.50
3 14.37
                                         16.8
                                                   113.0
                                                                   3.85
    13.24
                 2.59 2.87
                                         21.0
                                                   118.0
                                                                   2.80
  flavanoids nonflavanoid_phenols proanthocyanins color_intensity
                                                                    hue
0
        3.06
                              0.28
                                              2.29
                                                               5.64 1.04
                              0.26
                                              1.28
1
        2.76
                                                               4.38 1.05
2
        3.24
                              0.30
                                              2.81
                                                               5.68 1.03
3
        3.49
                              0.24
                                                               7.80 0.86
                                              2.18
        2.69
                              0.39
                                              1.82
                                                               4.32 1.04
   od280/od315_of_diluted_wines proline wine_class wine_class_name
0
                          3.92
                                 1065.0
                                                 0
                                                           class 0
1
                          3.40
                                 1050.0
                                                 0
                                                           class 0
2
                          3.17
                                 1185.0
                                                 0
                                                           class 0
3
                          3.45
                                 1480.0
                                                 0
                                                           class_0
                          2.93
                                 735.0
                                                           class_0
```

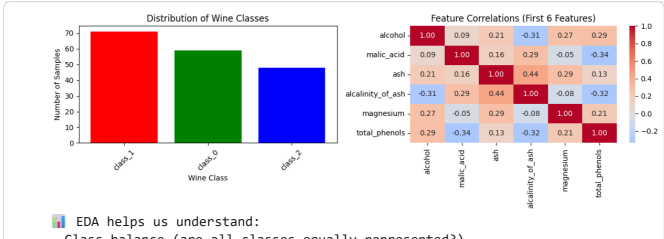
```
# Explore the dataset structure
print("Dataset Overview:")
print("=" * 50)
print(f"Total samples: {len(df)}")
print(f"Features (input variables): {len(df.columns) - 2}") # -2 for target cc
print(f"Target classes: {df['wine_class_name'].unique()}")
print(f"\nClass distribution:")
```

```
print(df['wine_class_name'].value_counts())
# Check for missing values
print(f"\nMissing values: {df.isnull().sum().sum()}")
print("☑ No missing values - this is a clean dataset!")
Dataset Overview:
_____
Total samples: 178
Features (input variables): 13
Target classes: [np.str_('class_0') np.str_('class_1') np.str_('class_2')]
Class distribution:
wine_class_name
class_1
         71
class_0 59
class 2
        48
Name: count, dtype: int64
Missing values: 0
✓ No missing values - this is a clean dataset!
```

Part 4: Exploratory Data Analysis (EDA)

Before building models, we need to understand our data. This is a crucial step in the ML workflow.

```
# Visualize class distribution
plt.figure(figsize=(12, 4))
# Subplot 1: Class distribution
plt.subplot(1, 2, 1)
class_counts = df['wine_class_name'].value_counts()
plt.bar(class_counts.index, class_counts.values, color=['red', 'green', 'blue']
plt.title('Distribution of Wine Classes')
plt.xlabel('Wine Class')
plt.ylabel('Number of Samples')
plt.xticks(rotation=45)
# Subplot 2: Feature correlation heatmap (first 6 features for clarity)
plt.subplot(1, 2, 2)
correlation_matrix = df.iloc[:, :6].corr()
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', center=0, fmt='.2f
plt.title('Feature Correlations (First 6 Features)')
plt.tight_layout()
plt.show()
print(" | EDA helps us understand:")
print("- Class balance (are all classes equally represented?)")
print("- Feature relationships (which features are correlated?)")
print("- Data quality (any outliers or issues?)")
```



- Class balance (are all classes equally represented?)
- Feature relationships (which features are correlated?)
- Data quality (any outliers or issues?)

Part 5: The Complete Machine Learning Workflow

Now let's implement the standard ML workflow step by step:

The 6-Step ML Workflow:

- 1. Data Preparation: Clean and prepare the data
- 2. Feature Selection: Choose relevant input variables
- 3. Data Splitting: Separate training and testing data
- 4. Model Training: Teach the algorithm using training data
- 5. Model Evaluation: Test performance on unseen data
- 6. Model Interpretation: Understand what the model learned

Let's implement each step!

```
# Step 1: Data Preparation
print("Step 1: Data Preparation")
print("=" * 30)
# Select features (X) and target (y)
# For simplicity, let's use the first 4 features
feature_names = ['alcohol', 'malic_acid', 'ash', 'alcalinity_of_ash']
X = df[feature_names]
y = df['wine_class']
print(f"Selected features: {feature_names}")
```

```
# Display first few rows
print("\nFirst 5 samples:")
print(X.head())
Step 1: Data Preparation
Selected features: ['alcohol', 'malic_acid', 'ash', 'alcalinity_of_ash']
Feature matrix shape: (178, 4)
Target vector shape: (178,)
First 5 samples:
  alcohol malic_acid ash alcalinity_of_ash
  14.23 1.71 2.43
1
   13.20
                1.78 2.14
                                        11.2
               2.36 2.67
2 13.16
                                        18.6
3 14.37
               1.95 2.50
                                        16.8
4 13.24
               2.59 2.87
                                        21.0
# Step 2: Data Splitting
print("Step 2: Data Splitting")
print("=" * 30)
# Split data into training (80%) and testing (20%) sets
X_train, X_test, y_train, y_test = train_test_split(
   Х, у,
   test_size=0.2, # 20% for testing
   random_state=42,  # For reproducible results
stratify=y  # Maintain class proportions
)
print(f"Training set: {X_train.shape[0]} samples")
print(f"Testing set: {X_test.shape[0]} samples")
print(f"Training classes: {np.bincount(y_train)}")
print(f"Testing classes: {np.bincount(y_test)}")
print("\n @ Why split data?")
print("- Training set: Teach the model")
print("- Testing set: Evaluate performance on unseen data")
print("- This prevents overfitting (memorizing vs. learning)")
Step 2: Data Splitting
_____
Training set: 142 samples
Testing set: 36 samples
Training classes: [47 57 38]
Testing classes: [12 14 10]
- Training set: Teach the model
- Testing set: Evaluate performance on unseen data
- This prevents overfitting (memorizing vs. learning)
```

print(f"Feature matrix shape: {X.shape}")
print(f"Target vector shape: {y.shape}")

```
# Step 3: Model Training
print("Step 3: Model Training")
print("=" * 30)
# Create and train two different models
    'Logistic Regression': LogisticRegression(random_state=42),
    'Decision Tree': DecisionTreeClassifier(random_state=42, max_depth=3)
}
trained_models = {}
for name, model in models.items():
   print(f"\nTraining {name}...")
   # Train the model
   model.fit(X_train, y_train)
   trained_models[name] = model
   print("- Models learned patterns from training data")
print("- They found relationships between features and wine classes")
print("- Now they can make predictions on new data!")
Step 3: Model Training
Training Logistic Regression...
Logistic Regression training completed!
Training Decision Tree...
☑ Decision Tree training completed!
What happened during training?
- Models learned patterns from training data
- They found relationships between features and wine classes
- Now they can make predictions on new data!
```

```
# Step 4: Model Evaluation
print("Step 4: Model Evaluation")
print("=" * 30)

results = {}

for name, model in trained_models.items():
    # Make predictions
    y_pred = model.predict(X_test)

# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
    results[name] = accuracy

print(f"\n{name} Results:")
```

```
print(f"Accuracy: {accuracy:.3f} ({accuracy*100:.1f}%)")
    # Detailed classification report
    print("\nDetailed Performance:")
    print(classification_report(y_test, y_pred, target_names=wine_data.target_r
# Compare models
print("\n ii Model Comparison:")
for name, accuracy in results.items():
    print(f"{name}: {accuracy:.3f}")
best_model = max(results, key=results.get)
print(f"\n\bigottest Best performing model: {best_model}")
Step 4: Model Evaluation
_____
Logistic Regression Results:
Accuracy: 0.889 (88.9%)
Detailed Performance:
             precision recall f1-score support
               1.00
    class_0
                          1.00
                                   1.00
                                                12
               0.81 0.93
0.88 0.70
    class_1
class_2
                                   0.87
                                                14
                                    0.78
                                                10
                                    0.89
                                                36
   accuracy
macro avg 0.90 0.88 weighted avg 0.89 0.89
                                    0.88
                                                36
                                   0.89
                                                36
Decision Tree Results:
Accuracy: 0.833 (83.3%)
```

Detailed Performance:

	precision	recall	f1-score	support
class_0	0.86	1.00	0.92	12
class_1	0.91	0.71	0.80	14
class_2	0.73	0.80	0.76	10
accuracy			0.83	36
macro avg	0.83	0.84	0.83	36
weighted avg	0.84	0.83	0.83	36

Model Comparison:

Logistic Regression: 0.889

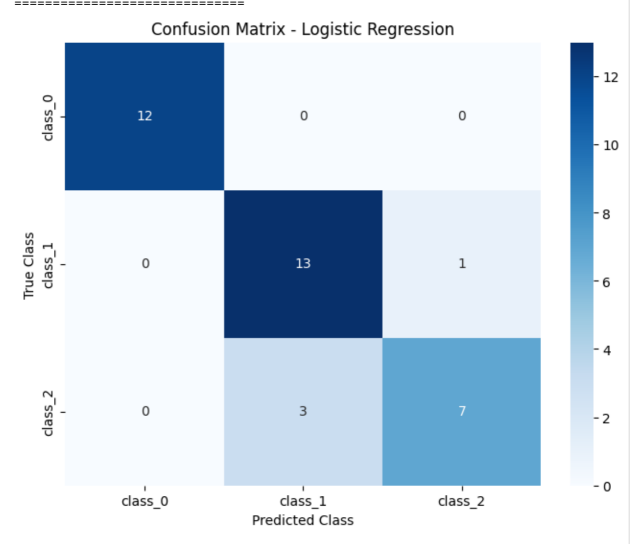
Decision Tree: 0.833

🔀 Best performing model: Logistic Regression

```
# Step 5: Model Interpretation
print("Step 5: Model Interpretation")
print("=" * 30)
```

```
# Visualize confusion matrix for the best model
best model obj = trained models[best model]
y_pred_best = best_model_obj.predict(X_test)
plt.figure(figsize=(8, 6))
cm = confusion_matrix(y_test, y_pred_best)
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
            xticklabels=wine_data.target_names,
            yticklabels=wine_data.target_names)
plt.title(f'Confusion Matrix - {best_model}')
plt.xlabel('Predicted Class')
plt.ylabel('True Class')
plt.show()
print(f"\n \ Interpreting the Confusion Matrix:")
print("- Diagonal values: Correct predictions")
print("- Off-diagonal values: Misclassifications")
print("- Perfect model would have all values on diagonal")
```

Step 5: Model Interpretation



- Interpreting the Confusion Matrix:
- Diagonal values: Correct predictions
- Off-diagonal values: Misclassifications
- Perfect model would have all values on diagonal

Part 6: Understanding Different Data Types in ML

Machine learning works with various types of data. Let's explore the main categories:

```
# Understanding Different Data Types in ML
print("Understanding Data Types in Machine Learning")
print("=" * 45)
# Create examples of different data types
data_examples = {
    'Numerical (Continuous)': [23.5, 45.2, 67.8, 12.1, 89.3],
    'Numerical (Discrete)': [1, 5, 3, 8, 2],
    'Categorical (Nominal)': ['Red', 'Blue', 'Green', 'Red', 'Blue'],
    'Categorical (Ordinal)': ['Low', 'Medium', 'High', 'Medium', 'Low'],
    'Text': ['Hello world', 'Machine learning', 'Data science', 'Python program
    'Boolean': [True, False, True, True, False]
}
for data_type, examples in data_examples.items():
    print(f"\n{data_type}:")
    print(f" Examples: {examples}")
    print(f" Use case: ", end="")
    if 'Continuous' in data_type:
        print("Regression problems (predicting prices, temperatures)")
    elif 'Discrete' in data_type:
        print("Counting problems (number of items, ratings)")
    elif 'Nominal' in data type:
        print("Classification without order (colors, categories)")
    elif 'Ordinal' in data_type:
        print("Classification with order (ratings, sizes)")
    elif 'Text' in data_type:
        print("Natural language processing (sentiment analysis, translation)")
    elif 'Boolean' in data type:
        print("Binary classification (yes/no, spam/not spam)")
print("\n ? Key Insight: Different data types require different preprocessing
Understanding Data Types in Machine Learning
Numerical (Continuous):
  Examples: [23.5, 45.2, 67.8, 12.1, 89.3]
  Use case: Regression problems (predicting prices, temperatures)
Numerical (Discrete):
  Examples: [1, 5, 3, 8, 2]
  Use case: Counting problems (number of items, ratings)
Categorical (Nominal):
  Examples: ['Red', 'Blue', 'Green', 'Red', 'Blue']
  Use case: Classification without order (colors, categories)
```

```
Categorical (Ordinal):
    Examples: ['Low', 'Medium', 'High', 'Medium', 'Low']
    Use case: Classification with order (ratings, sizes)

Text:
    Examples: ['Hello world', 'Machine learning', 'Data science', 'Python programm Use case: Natural language processing (sentiment analysis, translation)

Boolean:
    Examples: [True, False, True, True, False]
    Use case: Binary classification (yes/no, spam/not spam)

↑ Key Insight: Different data types require different preprocessing and algori
```

Part 7: Hands-On Practice - Build Your Own Model

Now it's your turn! Complete the following tasks to reinforce your learning.

```
# Task 1: Try different features
print("Task 1: Experiment with Different Features")
print("=" * 40)
# Your task: Select 3 different features and build a model
# Available features:
print("Available features:")
for i, feature in enumerate(wine_data.feature_names):
    print(f"{i+1:2d}. {feature}")
# TODO: Replace these with your chosen features
your_features = ['alcohol', 'color_intensity', 'proline'] # Modify this list
# Build model with your features
X_your = df[your_features]
X_train_your, X_test_your, y_train_your, y_test_your = train_test_split(
    X_your, y, test_size=0.2, random_state=42, stratify=y
)
# Train a logistic regression model
your model = LogisticRegression(random state=42)
your_model.fit(X_train_your, y_train_your)
# Evaluate
y_pred_your = your_model.predict(X_test_your)
your_accuracy = accuracy_score(y_test_your, y_pred_your)
print(f"\nYour model features: {your_features}")
print(f"Your model accuracy: {your_accuracy:.3f} ({your_accuracy*100:.1f}%)")
# Compare with original model
print(f"Original model accuracy: {results['Logistic Regression']:.3f}")
if your_accuracy > results['Logistic Regression']:
    print("  Great job! Your feature selection improved the model!")
```

```
else:
    print(" Try different features to see if you can improve performance!")
Task 1: Experiment with Different Features
_____
Available features:

    alcohol

malic_acid
3. ash
4. alcalinity_of_ash
5. magnesium
6. total phenols
7. flavanoids
8. nonflavanoid_phenols
9. proanthocyanins
10. color_intensity
11. hue
12. od280/od315_of_diluted_wines
13. proline
Your model features: ['alcohol', 'color_intensity', 'proline']
Your model accuracy: 0.833 (83.3%)
Original model accuracy: 0.889
Try different features to see if you can improve performance!
```

Part 8: Assessment - Understanding ML Concepts

Answer the following questions to demonstrate your understanding:

```
# Assessment Task 1: Identify the ML type
print("Assessment Task 1: Identify Machine Learning Types")
print("=" * 50)
# For each scenario, identify if it's Supervised, Unsupervised, or Reinforcemer
scenarios = [
    "Predicting house prices based on size, location, and age",
    "Grouping customers by purchasing behavior without knowing groups beforehar
    "Teaching a robot to play chess by playing many games",
    "Classifying emails as spam or not spam using labeled examples",
    "Finding hidden topics in news articles without predefined categories"
]
# Your answers (replace 'TYPE' with Supervised, Unsupervised, or Reinforcement)
your_answers = [
    "Supervised",
                     # Scenario 1
    "Unsupervised",
                      # Scenario 2
    "Reinforcement", # Scenario 3
    "Supervised",
                     # Scenario 4
    "Unsupervised" # Scenario 5
]
# Check answers
correct_answers = ["Supervised", "Unsupervised", "Reinforcement", "Supervised",
```

```
print("Scenario Analysis:")
score = 0
for i, (scenario, your_answer, correct) in enumerate(zip(scenarios, your_answer
    is_correct = your_answer == correct
    score += is_correct
    status = "♥ " if is_correct else "★"
    print(f"{status} {i+1}. {scenario}")
              Your answer: {your_answer} | Correct: {correct}")
   print()
print(f"Score: {score}/{len(scenarios)} ({score/len(scenarios)*100:.0f}%)")
Assessment Task 1: Identify Machine Learning Types
_____
Scenario Analysis:
1. Predicting house prices based on size, location, and age
  Your answer: Supervised | Correct: Supervised
2. Grouping customers by purchasing behavior without knowing groups beforeha
  Your answer: Unsupervised | Correct: Unsupervised
3. Teaching a robot to play chess by playing many games
  Your answer: Reinforcement | Correct: Reinforcement
4. Classifying emails as spam or not spam using labeled examples
  Your answer: Supervised | Correct: Supervised
5. Finding hidden topics in news articles without predefined categories
  Your answer: Unsupervised | Correct: Unsupervised
Score: 5/5 (100%)
```

Part 9: Real-World Applications and Case Studies

Let's explore how the concepts we've learned apply to real-world scenarios.

Case Study 1: Recommendation Systems (Netflix, Amazon)

Problem: Suggest movies/products users might like ML Type: Hybrid (Supervised + Unsupervised + Reinforcement) Data: User ratings, viewing history, product features
Workflow: Collect data → Build user profiles → Train models → Make recommendations
→ Learn from feedback

Case Study 2: Fraud Detection (Banks, Credit Cards)

Problem: Identify fraudulent transactions **ML Type**: Supervised Learning (Classification) **Data**: Transaction amounts, locations, times, merchant types **Workflow**: Historical fraud data → Feature engineering → Train classifier → Real-time scoring → Continuous monitoring

Case Study 3: Medical Diagnosis (Healthcare)

Problem: Assist doctors in diagnosing diseases **ML Type**: Supervised Learning (Classification) **Data**: Medical images, patient symptoms, lab results **Workflow**: Labeled medical data → Image processing → Train deep learning models → Clinical validation → Deployment with human oversight

Your Turn: Think of Applications

Consider these industries and think about how ML could be applied:

- Transportation: Autonomous vehicles, route optimization
- Agriculture: Crop monitoring, yield prediction
- Education: Personalized learning, automated grading
- Entertainment: Content creation, game Al

Part 10: Complete ML Workflow Summary

Let's summarize the complete machine learning workflow we've learned:

The Machine Learning Lifecycle

1.	Problem Definition ↓
2.	Data Collection & Exploration
	\downarrow
3.	Data Preprocessing & Feature Engineering
	\downarrow
4.	Model Selection & Training
	\downarrow
5.	Model Evaluation & Validation
	\downarrow
6.	Model Deployment & Monitoring
	\downarrow
7.	Continuous Improvement

Checklist for Every ML Project:

Data Phase:

- Understand the problem and define success metrics
- Collect and explore the dataset
- Check for missing values, outliers, and data quality issues
- Uisualize data to understand patterns and relationships

Modeling Phase:

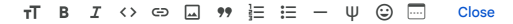
- Split data into training and testing sets
- Select appropriate algorithms for the problem type
- Train multiple models and compare performance
- Evaluate using appropriate metrics (accuracy, precision, recall, etc.)

Deployment Phase:

- Validate model performance on new data
- Document the model and its limitations
- Deploy responsibly with monitoring systems
- Plan for model updates and maintenance

6 Key Takeaways:

- 1. Start Simple: Begin with basic models before trying complex ones
- 2. Understand Your Data: EDA is crucial for success
- 3. Validate Properly: Always test on unseen data
- 4. Iterate: ML is an iterative process of improvement
- 5. Document Everything: Keep track of experiments and results



Your Reflection and Analysis

Instructions: Complete the reflection cell.

My Understanding of Machine Learning T

Supervised Learning: [It is a type of from labeled examples and gives prediction

Unsupervised Learning: [Without labele patterns on data.]

Reinforcement Learning: [The macjine l errors by recieving rewards and penalties.

My Analysis of the Wine Classification

Best performing model: [Class 0]

**Why do you think this model performed be presicsion.]

**What would you try next to improve perfo using reinforced learning.]

Real-World Application Ideas

Industry of Interest: [Finance & Tradi

Your Reflection and Analysis

Instructions: Complete the reflection below by editing this markdown cell.

My Understanding of Machine Learning Types

Supervised Learning: [It is a type of learning. The machine learns from labeled examples and gives predictions on new data.]

Unsupervised Learning: [Without labeled examples, it finds hidden patterns on data.]

Reinforcement Learning: [The macjine learns through trials and errors by recieving rewards and penalties.]

My Analysis of the Wine Classification Project **ML Problem**: [Predict when the price ma help better in financing management by for

Type of ML: [Supervised learning]

Data Needed: [Information like trdaing products, and past seasons best products.]

Key Learnings

Most important concept learned: [Getti Learnig works.]

Most challenging part: [How different on day-to-day life application.]

Questions for further exploration: [Ca of learning on a machine in ashort period simultaneously?]

Best performing model: [Class 0]

Why do you think this model performed better?: [It had a better presicsion.]

What would you try next to improve performance?: [I train more by using reinforced learning.]

Real-World Application Ideas

Industry of Interest: [Finance & Trading]

ML Problem: [Predict when the price market will drop or rise and help better in financing management by forecasting stocks.]

Type of ML: [Supervised learning]

Data Needed: [Information like trdaing price graphs, past trending products, and past seasons best products.]

Key Learnings

Most important concept learned:

[Getting to know how different Learnig works.]

Most challenging part: [How different type of learning could be used on day-to-day life application.]

Questions for further exploration: [Can we used two differents types of learning on a machine in ashort period of time or even simultaneously?]

Lab Summary and Next Steps

- **®** What You've Accomplished:
- Understood ML Types: Supervised, Unsupervised, and Reinforcement Learning
- Mastered ML Workflow: Data → Model → Evaluation → Insights
- Built Classification Models: Logistic Regression and Decision Trees
- ☑ Evaluated Model Performance: Accuracy, Confusion Matrix, Classification Report

- Worked with Real Data: Wine dataset analysis and modeling
- Applied Best Practices: Data splitting, model comparison, interpretation
- Preparation for Module 4:

In the next lab, you'll dive deeper into:

- Exploratory Data Analysis (EDA): Advanced visualization techniques
- Data Quality Assessment: Handling missing values, outliers, and duplicates
- Statistical Analysis: Understanding distributions and relationships
- Data Storytelling: Communicating insights effectively

Action Items:

- 1. **Upload this notebook** to your GitHub repository
- 2. **Experiment** with different features in the wine dataset
- 3. Try other datasets from sklearn.datasets (digits, breast_cancer, boston)
- 4. Practice the 6-step ML workflow on a new problem
- 5. Document your experiments and findings

Additional Resources:

- Scikit-learn User Guide
- Machine Learning Mastery
- Kaggle Learn Free micro-courses
- Google's Machine Learning Crash Course

Reflection Questions:

- 1. Which type of machine learning (supervised/unsupervised/reinforcement) interests you most and why?
- 2. What was the most challenging part of the ML workflow for you?
- 3. How might you apply these concepts to a problem in your field of interest?
- 4. What questions do you have about machine learning that you'd like to explore further?

Congratulations on completing Module 3! You've taken a significant step in your machine learning journey.

Remember: Machine learning is a skill that improves with practice. Keep experimenting, stay curious, and don't be afraid to make mistakes - they're part of the learning process!