

# BioMLStudio

## Machine Learning Analysis Report

Generated: December 08, 2025 at 15:33

## Table of Contents

1. Dataset Summary
2. Preprocessing Steps
3. Model Selection & Training
4. Performance Metrics
5. Visualizations
6. Predictions & Results

# 1. Dataset Summary

Property	Value
Dataset Name	seq_001_unaffected
Dataset Type	dna
Total Samples	120
Features	7
File Size	0.01 MB

# 2. Preprocessing Steps

## Step 1: Load and Clean Data

- Loaded 120 sequences from FASTA
- Removed invalid characters
- Extracted labels from headers
- Label distribution: {'affected': 120}

## Step 2: Handle Missing Values

- No missing values found

## Step 3: Feature Engineering (Biological)

- Added 6 engineered features

## Step 4: Sequence Encoding (auto)

- Unknown encoding method: auto

## Step 5: Feature Normalization (standard)

- Normalized 7 features using standard scaling

## Step 6: Data Splitting

- Encoded target variable (1 classes)
- Split data: 84 train, 12 val, 24 test

### 3. Model Selection & Training

Model	Training Time	Score
Random Forest	3.79s	1.0000

**Best Model:** Random Forest

## 4. Performance Metrics

**Training Metrics:**

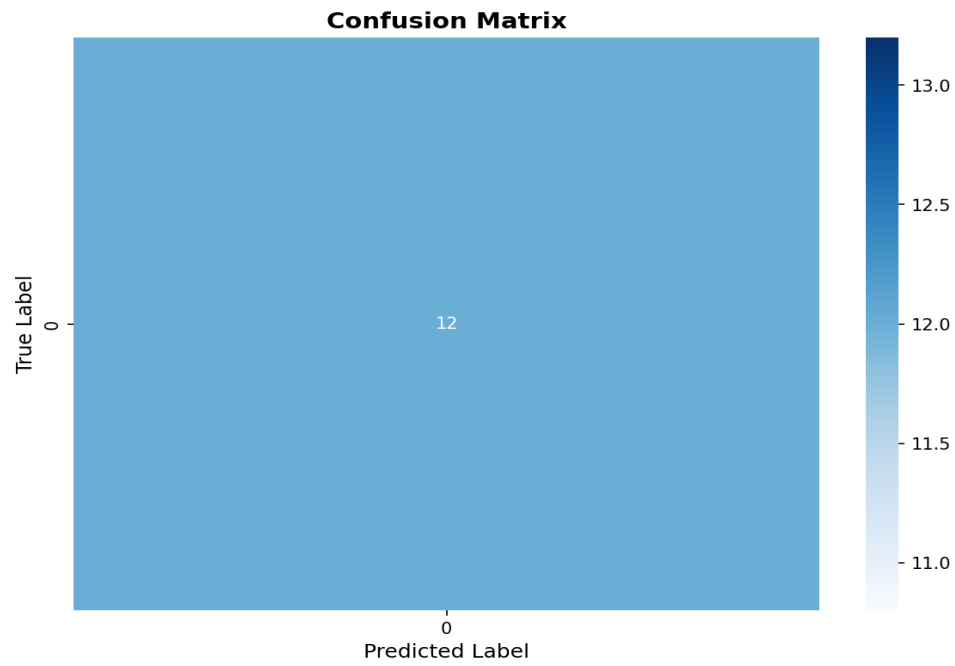
Metric	Value
Accuracy	1.0000
Precision	1.0000
Recall	1.0000
F1 Score	1.0000

**Validation Metrics:**

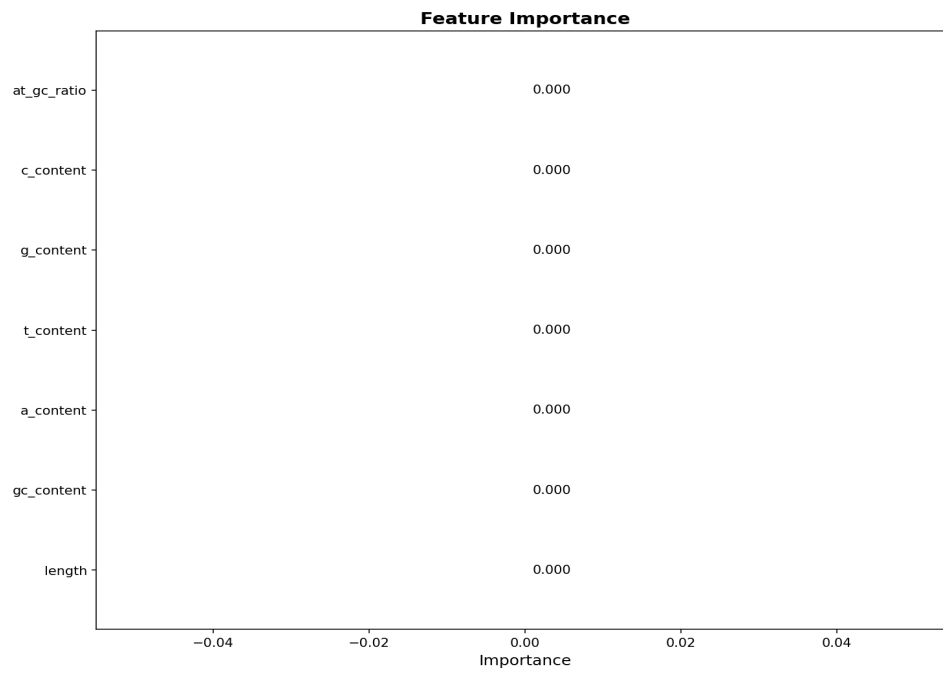
Metric	Value
Accuracy	1.0000
Precision	1.0000
Recall	1.0000
F1 Score	1.0000

## 5. Visualizations

### *Confusion Matrix*



### *Feature Importance*



## 6. Training Summary

**Total training time:** 11.18 seconds

**Key Events:**

[ERROR] Error training Logistic Regression: This solver needs samples of at least 2 classes in the data, but the data contains only one class: 0

[SUCCESS] Random Forest - Score: 1.0000

[ERROR] Error training Gradient Boosting: y contains 1 class after sample\_weight trimmed classes with zero weights, while a minimum of 2 classes are required.

[ERROR] Error training Support Vector Machine: The number of classes has to be greater than one; got 1 class

[SUCCESS] Best model: Random Forest (Score: 1.0000)

*Report generated by BioMLStudio - AI-Based No-Code Platform for Bioinformatics*

*© 2025 BioMLStudio. All rights reserved.*