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Module 0: Introduction

Lesson 1: Additive Models and Trees

Reading: Additive Models and Trees (Reading)

Video: Tree Models - Part 1 (Video)

Video: Tree Models - Part 2 (Video)

Practice Assignment: Additive Models and Trees Quiz (Quiz)

Lab: Coding Example (Lab)

Lab: Coding Exercise (Lab)

Lesson 2: Support Vector Machines

Lesson 3: k-Means Clustering

Lesson 4: Neural Networks

Module 5: Summative Assessment

Module 5 Summary

Your grade: 100%

Your best: 100% - Your highest

Additive Models and Trees Quiz

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Instructions

Review Learning Objectives

1. What is a key characteristic of a **flexible** model in statistics?
- ☐ It requires that all predictors be transformed into binary variables.
- ☒ It assumes that the effect of **individual predictors** is **additive**.
- ☐ It uses only one predictor variable.
- ☐ It multiplies the effects of **individual predictors** to estimate the response.
- ☒ **Correct** **Submitted** **Attempts**
Correct: Additive models use the **sum of the effects** of individual predictors. **Try again**
2. In the context of machine learning, what is a decision tree model?
- ☐ A model that visualizes the learning process of neural networks.
- ☒ A tree-like model used to make decisions or predictions based on rules inferred from the data.
- ☐ A linear model that prioritizes decisions based on a tree structure.
- ☐ A model that can only classify data into two categories.
- ☒ **Correct** **Submitted** **Attempts**
Correct: Decision trees make predictions based on a series of decision rules derived from the data.