# Multiple-Choice Questions from ISLR

## Chapter 5: Resampling Methods

## Chapter 6: Linear Model Selection and Regularization

## Chapter 8: Tree-Based Methods

1. 1. Which of the following is NOT a resampling method?

* a) Cross-validation
* b) Bootstrapping
* c) Ridge Regression
* d) Leave-One-Out Cross-Validation (LOOCV)

\*\*Answer:\*\* c) Ridge Regression

1. 2. What is the primary purpose of cross-validation?

* a) To improve the training accuracy of a model
* b) To estimate the prediction error of a model
* c) To increase the number of training samples
* d) To test different hyperparameter values

\*\*Answer:\*\* b) To estimate the prediction error of a model

1. 3. In k-fold cross-validation, how is the data divided?

* a) Into k random subsets where each subset is used once as a validation set
* b) Into two halves, one for training and one for testing
* c) Into a single training set with multiple iterations of random sampling
* d) Into multiple training sets but with no validation set

\*\*Answer:\*\* a) Into k random subsets where each subset is used once as a validation set

1. 4. What is the key advantage of Leave-One-Out Cross-Validation (LOOCV) over k-fold cross-validation?

* a) It is computationally faster
* b) It provides an unbiased estimate of the test error
* c) It requires fewer computations
* d) It reduces the bias in parameter estimation

\*\*Answer:\*\* b) It provides an unbiased estimate of the test error

1. 5. What is the main drawback of using LOOCV compared to k-fold cross-validation?

* a) It provides a biased estimate of test error
* b) It uses too little data for training
* c) It is computationally expensive
* d) It cannot be used for non-linear models

\*\*Answer:\*\* c) It is computationally expensive

1. 6. The bootstrap method is primarily used to:

* a) Reduce overfitting in machine learning models
* b) Estimate the accuracy of a statistic by resampling with replacement
* c) Improve model accuracy by adding more data
* d) Reduce the number of predictor variables

\*\*Answer:\*\* b) Estimate the accuracy of a statistic by resampling with replacement

1. 7. When performing the bootstrap, how is the dataset resampled?

* a) By randomly selecting data points without replacement
* b) By dividing the data into k-folds and selecting one for validation
* c) By randomly selecting data points with replacement
* d) By using 80% of the data for training and 20% for validation

\*\*Answer:\*\* c) By randomly selecting data points with replacement

1. 8. In k-fold cross-validation, what happens when k increases?

* a) The computational cost increases
* b) The training set size decreases
* c) The variance of the estimate decreases
* d) The bias of the estimate increases

\*\*Answer:\*\* a) The computational cost increases

1. 9. Which of the following is true about bias-variance tradeoff in cross-validation?

* a) LOOCV has lower variance but higher bias compared to 10-fold CV
* b) LOOCV has higher variance but lower bias compared to 10-fold CV
* c) 10-fold CV has higher variance and bias than LOOCV
* d) Both LOOCV and 10-fold CV have the same bias and variance

\*\*Answer:\*\* b) LOOCV has higher variance but lower bias compared to 10-fold CV

1. 10. The bootstrap is particularly useful when:

* a) The dataset is very large
* b) The dataset is small and obtaining additional data is expensive
* c) There are no missing values in the dataset
* d) The model has a high number of predictor variables

\*\*Answer:\*\* b) The dataset is small and obtaining additional data is expensive

1. 1. Which of the following is NOT a reason for using subset selection in regression models?

* a) Reducing model complexity
* b) Improving prediction accuracy
* c) Handling missing values
* d) Enhancing interpretability

\*\*Answer:\*\* c) Handling missing values

1. 2. In best subset selection, how are models compared to select the best one?

* a) By using the Adjusted R² or Cp statistic
* b) By selecting the model with the highest training accuracy
* c) By using only cross-validation
* d) By minimizing the number of predictor variables

\*\*Answer:\*\* a) By using the Adjusted R² or Cp statistic

1. 3. What is the primary difference between forward and backward stepwise selection?

* a) Forward selection starts with no predictors and adds one at a time, while backward selection starts with all predictors and removes one at a time
* b) Forward selection is computationally expensive, while backward selection is not
* c) Backward selection can handle categorical predictors, while forward selection cannot
* d) Forward selection can only be used for classification problems

\*\*Answer:\*\* a) Forward selection starts with no predictors and adds one at a time, while backward selection starts with all predictors and removes one at a time

1. 4. Why is Ridge Regression preferred over ordinary least squares (OLS) when dealing with multicollinearity?

* a) It forces some coefficients to be exactly zero
* b) It reduces variance by introducing a penalty on large coefficients
* c) It increases bias and variance equally
* d) It performs subset selection automatically

\*\*Answer:\*\* b) It reduces variance by introducing a penalty on large coefficients

1. 5. What is the primary difference between Ridge Regression and Lasso Regression?

* a) Ridge Regression allows some coefficients to be exactly zero, while Lasso does not
* b) Lasso forces some coefficients to be exactly zero, performing variable selection
* c) Ridge Regression is only used for classification, while Lasso is for regression
* d) Lasso Regression increases the number of predictors in the model

\*\*Answer:\*\* b) Lasso forces some coefficients to be exactly zero, performing variable selection

1. 1. What is the primary advantage of decision trees over linear regression?

* a) They can model non-linear relationships and interactions between variables
* b) They always provide better predictions than linear regression
* c) They require large amounts of data to work effectively
* d) They are more computationally efficient than regression models

\*\*Answer:\*\* a) They can model non-linear relationships and interactions between variables