Decision Tree Challenge

Feature Importance and Categorical Variable Encoding

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Challenge Overview

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Your Mission: Create a comprehensive Quarto document that demonstrates how decision trees measure feature importance, analyzes the critical differences between categorical and numerical variable encoding, and presents compelling evidence of why proper data preprocessing matters for interpretable machine learning. Then render the document to HTML and deploy it via GitHub Pages using the starter repository workflow.

The Decision Tree Problem

The Core Problem: Decision trees are often praised for their interpretability and ability to handle both numerical and categorical variables. But what happens when we encode categorical variables as numbers? How does this affect our understanding of feature importance?

What is Feature Importance? In decision trees, feature importance measures how much each variable contributes to reducing impurity (or improving prediction accuracy) across all splits in the tree. It's a key metric for understanding which variables matter most for your predictions.

The Key Insight: Encoding Matters for Interpretability

The problem: When we encode categorical variables as numerical values (like 1, 2, 3, 4...), decision trees treat them as if they have a meaningful numerical order. This can completely distort our understanding of feature importance.

Why this matters: If a categorical variable like "Zip Code" (50010, 50011, 50012, 50013) is treated as a numerical variable, the tree might split on "Zip Code > 50012.5" instead of recognizing that this is really a categorical choice between discrete geographic areas where the order of numerical values has no meaningful interpretation.

The connection: Proper encoding preserves the true nature of categorical variables and gives us accurate feature importance rankings.

The Devastating Reality: Even sophisticated machine learning models can give us completely wrong insights about feature importance if we don't properly encode our variables. A categorical variable that should be among the most important might appear irrelevant, while a numerical variable might appear artificially important.

Mistaken Feature Importance: The Example of Zip Code

Here we load a dataset that has a categorical variable "Zip Code" and a numerical variable "Sale Price" along with a bunch of other truly numerical variables. In this section, we will explore how the decision tree treats the "Zip Code" when it is mistakenly considered a numerical variable.

Price ≡ House Sale Price (our target variable)

Neighborhood ≡ Categorical: Ames neighborhood

House Style ≡ Categorical: Style of dwelling

Year Built ≡ Numerical: Year house was constructed

Square Feet ≡ Numerical: Total square footage

Let's assume we want to predict house prices using a decision tree with maximum depth of 3.

Data Loading and Initial Exploration

R

```
# Load required libraries
suppressPackageStartupMessages(library(tidyverse))
suppressPackageStartupMessages(library(rpart))
# Try to load rpart.plot, install if not available
if (!require(rpart.plot, quietly = TRUE)) {
  install.packages("rpart.plot", repos = "https://cran.rstudio.com/")
  library(rpart.plot)
}
# Load the Sales Price dataset
# Note: This loads the data from the buad442Fall2025 repository
sales_data <- read.csv("https://raw.githubusercontent.com/flyaflya/buad442Fall2025/refs/head
# Display basic information about the dataset
cat("Dataset dimensions:", dim(sales_data), "\n")
Dataset dimensions: 1198 11
cat("Number of variables:", ncol(sales_data), "\n")
Number of variables: 11
cat("Number of observations:", nrow(sales_data), "\n\n")
Number of observations: 1198
# Show first few rows
head(sales_data, 10)
   SalePrice LotArea YearBuilt GrLivArea FullBath HalfBath BedroomAbvGr
     208500 8450
                         2003
                                   1710
                                              2
                                                                    3
1
                                                       1
2
     181500
              9600
                         1976
                                   1262
                                              2
                                                       0
                                                                    3
     223500 11250
                                  1786
                                              2
                                                                    3
3
                         2001
                                                       1
             14260
4
     250000
                         2000
                                  2198
                                              2
                                                       1
                                                                    4
5
     143000 14115
                                 1362
                                              1
                                                       1
                                                                    1
                        1993
                                              2
                                                       0
                                                                    3
6
     307000 10084
                         2004
                                 1694
                                              2
7
     200000 10382
                                                       1
                                                                    3
                         1973
                                   2090
                                                                    2
     118000
             7420
                         1939
                                   1077
                                              1
                                                       0
8
```

```
9
      129500
                11200
                            1965
                                      1040
                                                             0
                                                   1
                                                                           3
10
      144000
                12968
                            1962
                                       912
                                                             0
                                                                           2
                                                   1
   TotRmsAbvGrd GarageCars avgAreaIncome zipCode
               8
                          2
                                     97203
                                              50045
1
2
                          2
               6
                                    106363
                                              50049
3
               6
                          2
                                     97203
                                              50045
4
               9
                          3
                                    150805
                                              50026
5
               5
                          2
                                     77061
                                              50039
6
               7
                          2
                                    104653
                                              50046
               7
                          2
7
                                     91626
                                              50043
8
               5
                                     65080
                          1
                                              50015
9
               5
                                     62302
                                              50016
                           1
                                     62302
10
               4
                           1
                                              50016
```

Examine data types and structure
str(sales_data)

```
'data.frame':
               1198 obs. of 11 variables:
               : int 208500 181500 223500 250000 143000 307000 200000 118000 129500 144000
$ SalePrice
$ LotArea
               : int 8450 9600 11250 14260 14115 10084 10382 7420 11200 12968 ...
               : int 2003 1976 2001 2000 1993 2004 1973 1939 1965 1962 ...
$ YearBuilt
               : int 1710 1262 1786 2198 1362 1694 2090 1077 1040 912 ...
$ GrLivArea
$ FullBath
               : int 2 2 2 2 1 2 2 1 1 1 ...
               : int 1011101000...
$ HalfBath
$ BedroomAbvGr : int 3 3 3 4 1 3 3 2 3 2 ...
$ TotRmsAbvGrd : int 8 6 6 9 5 7 7 5 5 4 ...
$ GarageCars
               : int 2 2 2 3 2 2 2 1 1 1 ...
$ avgAreaIncome: int
                      97203 106363 97203 150805 77061 104653 91626 65080 62302 62302 ...
                      50045 50049 50045 50026 50039 50046 50043 50015 50016 50016 ...
$ zipCode
               : int
```

Summary statistics for key variables summary(sales_data)

SalePrice	LotArea	YearBuilt	GrLivArea
Min. : 39300	Min. : 1300	Min. :1872	Min. : 334
1st Qu.:130000	1st Qu.: 7544	1st Qu.:1952	1st Qu.:1110
Median :160000	Median: 9468	Median :1971	Median :1456
Mean :175202	Mean : 10543	Mean :1969	Mean :1493
3rd Qu.:205000	3rd Qu.: 11452	3rd Qu.:1998	3rd Qu.:1766
Max. :755000	Max. :215245	Max. :2009	Max. :4316
FullBath	HalfBath	BedroomAbvGr	TotRmsAbvGrd

```
:0.000
                      :0.0000
                                      :0.000
Min.
               Min.
                               Min.
                                              Min. : 2.000
1st Qu.:1.000
               1st Qu.:0.0000
                               1st Qu.:2.000 1st Qu.: 5.000
Median :2.000
               Median :0.0000
                               Median : 3.000 Median : 6.000
Mean
     :1.537
                      :0.3856
                                      :2.875
                                                    : 6.447
               Mean
                               Mean
                                              Mean
3rd Qu.:2.000
               3rd Qu.:1.0000
                               3rd Qu.:3.000
                                              3rd Qu.: 7.000
Max.
      :3.000
                     :2.0000
                               Max.
                                              Max.
               Max.
                                      :6.000
                                                     :12.000
 GarageCars
               avgAreaIncome
                                  zipCode
Min.
      :0.000
               Min.
                    : 51360
                               Min.
                                      :50010
1st Qu.:1.000
               1st Qu.: 64351
                               1st Qu.:50026
Median :2.000
               Median : 77061
                               Median :50037
               Mean : 85413
Mean
     :1.725
                               Mean
                                    :50035
3rd Qu.:2.000
               3rd Qu.: 97203
                               3rd Qu.:50045
Max. :4.000
               Max. :150805
                               Max. :50051
```

Python

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.tree import DecisionTreeRegressor, plot_tree
from sklearn.model_selection import train_test_split
from sklearn.metrics import mean_squared_error, r2_score
import warnings
warnings.filterwarnings('ignore')
# Try to import seaborn, but don't fail if it's not available
try:
    import seaborn as sns
    sns.set_style("whitegrid")
except ImportError:
    print("Note: seaborn not available, using matplotlib defaults")
# Load the Sales Price dataset
# Note: This loads the data from the buad442Fall2025 repository
sales_data = pd.read_csv("https://raw.githubusercontent.com/flyaflya/buad442Fall2025/refs/he
print("Dataset loaded successfully!")
```

Dataset loaded successfully!

```
# Display basic information about the dataset
print(f"Dataset dimensions: {sales_data.shape}")

Dataset dimensions: (1198, 11)

print(f"Number of variables: {sales_data.shape[1]}")

Number of variables: 11

print(f"Number of observations: {sales_data.shape[0]}\n")

Number of observations: 1198

# Show first few rows
print("First 10 rows:")
```

First 10 rows:

```
sales_data.head(10)
```

	SalePrice	LotArea	YearBuilt	 GarageCars	avgAreaIncome	zipCode
0	208500	8450	2003	 2	97203	50045
1	181500	9600	1976	 2	106363	50049
2	223500	11250	2001	 2	97203	50045
3	250000	14260	2000	 3	150805	50026
4	143000	14115	1993	 2	77061	50039
5	307000	10084	2004	 2	104653	50046
6	200000	10382	1973	 2	91626	50043
7	118000	7420	1939	 1	65080	50015
8	129500	11200	1965	 1	62302	50016
9	144000	12968	1962	 1	62302	50016

[10 rows x 11 columns]

```
# Examine data types and structure
print("Data types:")
```

Data types:

print(sales_data.dtypes)

SalePrice	int64
LotArea	int64
YearBuilt	int64
GrLivArea	int64
FullBath	int64
HalfBath	int64
${\tt BedroomAbvGr}$	int64
${\tt TotRmsAbvGrd}$	int64
GarageCars	int64
avgAreaIncome	int64
zipCode	int64
dtype: object	

print("\nData structure:")

Data structure:

print(sales_data.info())

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1198 entries, 0 to 1197
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	SalePrice	1198 non-null	int64
1	LotArea	1198 non-null	int64
2	YearBuilt	1198 non-null	int64
3	GrLivArea	1198 non-null	int64
4	FullBath	1198 non-null	int64
5	HalfBath	1198 non-null	int64
6	${\tt BedroomAbvGr}$	1198 non-null	int64
7	${\tt TotRmsAbvGrd}$	1198 non-null	int64
8	GarageCars	1198 non-null	int64
9	avgAreaIncome	1198 non-null	int64
10	zipCode	1198 non-null	int64

dtypes: int64(11)

memory usage: 103.1 KB

None

```
# Summary statistics for key variables
print("\nSummary statistics for key variables:")
```

Summary statistics for key variables:

```
sales_data.describe(include='all')
```

	SalePrice	${\tt LotArea}$	 avgAreaIncome	zipCode
count	1198.000000	1198.000000	 1198.000000	1198.000000
mean	175202.219533	10543.478297	 85413.114357	50034.983306
std	69713.636280	10681.016803	 22777.553312	12.077225
min	39300.000000	1300.000000	 51360.000000	50010.000000
25%	130000.000000	7544.500000	 64351.000000	50026.000000
50%	160000.000000	9468.500000	 77061.000000	50037.000000
75%	205000.000000	11451.500000	 97203.000000	50045.000000
max	755000.000000	215245.000000	 150805.000000	50051.000000

[8 rows x 11 columns]

Dataset Description

The Sales Price dataset contains real estate data with multiple variables describing various aspects of each property. Key variables include:

Target Variable: - SalePrice: The sale price of the house (our prediction target)

Key Variables: - LotArea: Lot size in square feet - YearBuilt: Year the house was originally built - GrLivArea: Above ground living area square feet - FullBath: Number of full bathrooms - HalfBath: Number of half bathrooms - BedroomAbvGr: Number of bedrooms above grade - TotRmsAbvGrd: Total rooms above grade - GarageCars: Size of garage in car capacity - avgAreaIncome: Average area income - zipCode: Zip code of the property

Decision Tree Model Building

Now we'll build a decision tree model to predict house sale prices. We'll treat all predictor variables as numerical (including zipCode) to demonstrate how this affects feature importance interpretation.

Data Preparation and Model Training

R

Missing values check:

```
sapply(model_data, function(x) sum(is.na(x)))
```

```
        SalePrice
        LotArea
        YearBuilt
        GrLivArea
        FullBath

        0
        0
        0
        0
        0

        HalfBath
        BedroomAbvGr
        TotRmsAbvGrd
        GarageCars
        avgAreaIncome

        0
        0
        0
        0
        0

        zipCode
        0
        0
        0
        0
```

```
# Split the data into training and testing sets (80/20 split)
set.seed(123)  # For reproducibility
train_indices <- sample(1:nrow(model_data), 0.8 * nrow(model_data))
train_data <- model_data[train_indices, ]
test_data <- model_data[-train_indices, ]
cat("\nTraining set size:", nrow(train_data), "\n")</pre>
```

Training set size: 958

```
cat("Testing set size:", nrow(test_data), "\n")
```

Testing set size: 240

```
# Build decision tree with maximum depth of 3
# Using rpart for regression tree
tree model <- rpart(SalePrice ~ .,
                    data = train_data,
                    method = "anova",
                    control = rpart.control(maxdepth = 3,
                                          minsplit = 20,
                                          minbucket = 10))
# Display model summary
cat("Decision Tree Model Summary:\n")
Decision Tree Model Summary:
print(tree_model)
n = 958
node), split, n, deviance, yval
      * denotes terminal node
 1) root 958 4.282049e+12 173831.20
   2) GrLivArea< 1531 542 6.788498e+11 139231.30
     4) avgAreaIncome< 76745 350 2.525015e+11 123975.50
       8) GrLivArea< 892.5 54 2.913175e+10 96154.31 *
       9) GrLivArea>=892.5 296 1.739476e+11 129051.00 *
     5) avgAreaIncome>=76745 192 1.963976e+11 167041.30
      10) GrLivArea< 1106 63 2.011493e+10 135338.90 *
      11) GrLivArea>=1106 129 8.204240e+10 182523.90 *
   3) GrLivArea>=1531 416 2.108954e+12 218910.90
     6) GarageCars< 2.5 341 8.864405e+11 201605.30
      12) avgAreaIncome< 76745 116 2.237993e+11 165598.70 *
      13) avgAreaIncome>=76745 225 4.347153e+11 220168.70 *
     7) GarageCars>=2.5 75 6.560621e+11 297594.00
      14) GrLivArea< 2383 51 1.879430e+11 265277.80 *
      15) GrLivArea>=2383 24 3.016782e+11 366265.90 *
```

```
# Model complexity parameters
cat("\nModel complexity parameters:\n")
```

```
Model complexity parameters:
```

```
cat("Number of splits:", length(unique(tree_model$where)), "\n")

Number of splits: 8

cat("Number of terminal nodes:", sum(tree_model$frame$var == "<leaf>"), "\n")
```

Number of terminal nodes: 8

Python

Missing values check:

```
print(model_data.isnull().sum())
```

SalePrice 0 LotArea 0 YearBuilt 0 GrLivArea 0 FullBath 0 HalfBath BedroomAbvGr TotRmsAbvGrd 0 GarageCars 0 avgAreaIncome 0 zipCode 0 dtype: int64

```
# Split the data into training and testing sets (80/20 split)
from sklearn.model_selection import train_test_split
X = model_data.drop('SalePrice', axis=1)
y = model_data['SalePrice']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=123)
print(f"\nTraining set size: {X_train.shape[0]}")
Training set size: 958
print(f"Testing set size: {X_test.shape[0]}")
Testing set size: 240
print(f"Number of features: {X_train.shape[1]}")
Number of features: 10
# Build decision tree with maximum depth of 3
tree_model = DecisionTreeRegressor(max_depth=3,
                                  min_samples_split=20,
                                  min_samples_leaf=10,
                                  random_state=123)
# Fit the model
tree_model.fit(X_train, y_train)
DecisionTreeRegressor(max_depth=3, min_samples_leaf=10, min_samples_split=20,
                      random_state=123)
# Display model summary
print("Decision Tree Model Summary:")
```

Decision Tree Model Summary:

```
print(f"Number of features: {tree_model.n_features_in_}")

Number of features: 10

print(f"Number of leaves: {tree_model.get_n_leaves()}")

Number of leaves: 8

print(f"Tree depth: {tree_model.get_depth()}")

Tree depth: 3

print(f"Number of nodes: {tree_model.tree_.node_count}")
```

Tree Visualization

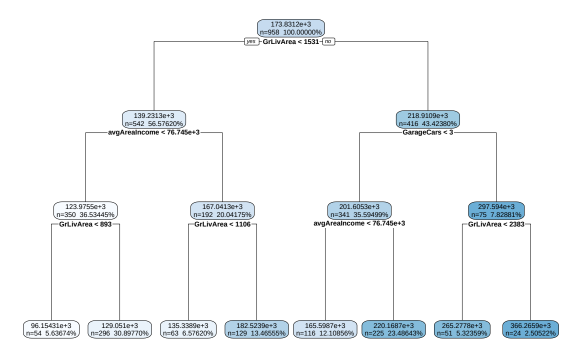
Number of nodes: 15

Let's visualize our decision tree to understand how it makes predictions and which variables it considers most important.

R

```
plot(tree_model, uniform = TRUE, main = "Decision Tree for House Price Prediction\n(Treatistic text(tree_model, use.n = TRUE, all = TRUE, cex = 0.8)
}
```

Decision Tree for House Price Prediction (Treating zipCode as Numerical)



```
# Print the tree structure in text format
cat("Tree Structure (Text Format):\n")
```

Tree Structure (Text Format):

```
print(tree_model)
```

n = 958

node), split, n, deviance, yval
 * denotes terminal node

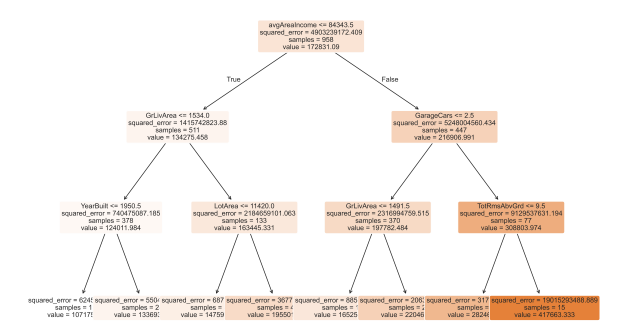
- 1) root 958 4.282049e+12 173831.20
 - 2) GrLivArea< 1531 542 6.788498e+11 139231.30

```
4) avgAreaIncome< 76745 350 2.525015e+11 123975.50
8) GrLivArea< 892.5 54 2.913175e+10 96154.31 *
9) GrLivArea>=892.5 296 1.739476e+11 129051.00 *
5) avgAreaIncome>=76745 192 1.963976e+11 167041.30
10) GrLivArea< 1106 63 2.011493e+10 135338.90 *
11) GrLivArea>=1106 129 8.204240e+10 182523.90 *
3) GrLivArea>=1531 416 2.108954e+12 218910.90
6) GarageCars< 2.5 341 8.864405e+11 201605.30
12) avgAreaIncome< 76745 116 2.237993e+11 165598.70 *
13) avgAreaIncome>=76745 225 4.347153e+11 220168.70 *
7) GarageCars>=2.5 75 6.560621e+11 297594.00
14) GrLivArea< 2383 51 1.879430e+11 265277.80 *</pre>
```

15) GrLivArea>=2383 24 3.016782e+11 366265.90 *

Python

Decision Tree for House Price Prediction (Treating zipCode as Numerical)



```
# Print tree structure in text format
from sklearn.tree import export_text

tree_rules = export_text(tree_model, feature_names=list(X_train.columns))
print("Tree Structure (Text Format):")
```

Tree Structure (Text Format):

print(tree_rules)

```
|--- avgAreaIncome <= 84343.50

| |--- GrLivArea <= 1534.00

| | |--- YearBuilt <= 1950.50

| | |--- value: [107175.03]

| | |--- YearBuilt > 1950.50

| | |--- value: [133693.23]

| |--- GrLivArea > 1534.00

| | |--- LotArea <= 11420.00
```

Model Performance Evaluation

Let's evaluate how well our decision tree performs on both training and testing data.

R

Model Performance Metrics:

```
cat("Training RMSE: $", round(train_rmse, 2), "\n")
Training RMSE: $ 38949.84
cat("Testing RMSE: $", round(test_rmse, 2), "\n")
Testing RMSE: $ 45005.03
cat("Training R2: ", round(train_r2, 4), "\n")
Training R<sup>2</sup>: 0.6606
cat("Testing R<sup>2</sup>: ", round(test_r2, 4), "\n")
Testing R^2: 0.6815
# Calculate mean absolute error
train_mae <- mean(abs(train_data$SalePrice - train_pred))</pre>
test_mae <- mean(abs(test_data$SalePrice - test_pred))</pre>
cat("Training MAE: $", round(train_mae, 2), "\n")
Training MAE: $ 26642.33
cat("Testing MAE: $", round(test_mae, 2), "\n")
Testing MAE: $ 31665.07
# Create prediction vs actual plots
par(mfrow = c(1, 2))
# Training data
plot(train_data$SalePrice, train_pred,
     main = "Training Data: Actual vs Predicted",
     xlab = "Actual Sale Price ($)",
     ylab = "Predicted Sale Price ($)",
     pch = 16, col = "blue", alpha = 0.6)
```

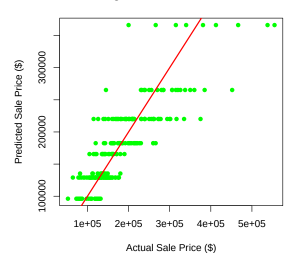
```
abline(0, 1, col = "red", lwd = 2)

# Testing data
plot(test_data$SalePrice, test_pred,
    main = "Testing Data: Actual vs Predicted",
    xlab = "Actual Sale Price ($)",
    ylab = "Predicted Sale Price ($)",
    pch = 16, col = "green", alpha = 0.6)
abline(0, 1, col = "red", lwd = 2)
```

Training Data: Actual vs Predicted

(\$) 300000 200000 200000 3000000 3000000 3000000 Actual Sale Price (\$)

Testing Data: Actual vs Predicted



```
par(mfrow = c(1, 1))
```

Python

```
# Make predictions
train_pred = tree_model.predict(X_train)
test_pred = tree_model.predict(X_test)

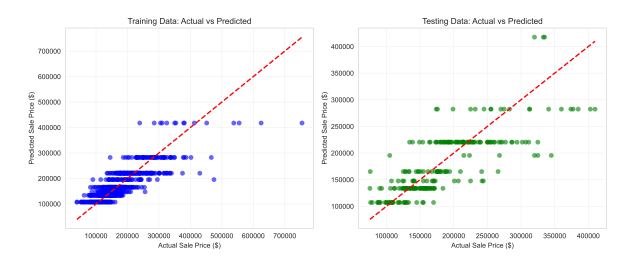
# Calculate performance metrics
train_rmse = np.sqrt(mean_squared_error(y_train, train_pred))
test_rmse = np.sqrt(mean_squared_error(y_test, test_pred))

train_r2 = r2_score(y_train, train_pred)
```

```
test_r2 = r2_score(y_test, test_pred)
# Display performance metrics
print("Model Performance Metrics:")
Model Performance Metrics:
print(f"Training RMSE: ${train_rmse:,.2f}")
Training RMSE: $39,672.41
print(f"Testing RMSE: ${test_rmse:,.2f}")
Testing RMSE: $43,070.03
print(f"Training R2: {train_r2:.4f}")
Training R<sup>2</sup>: 0.6790
print(f"Testing R2: {test_r2:.4f}")
Testing R^2: 0.5928
# Calculate mean absolute error
from sklearn.metrics import mean_absolute_error
train_mae = mean_absolute_error(y_train, train_pred)
test_mae = mean_absolute_error(y_test, test_pred)
print(f"Training MAE: ${train_mae:,.2f}")
Training MAE: $27,611.81
print(f"Testing MAE: ${test_mae:,.2f}")
```

Testing MAE: \$31,290.49

```
# Create prediction vs actual plots
fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 5))
# Training data
ax1.scatter(y_train, train_pred, alpha=0.6, color='blue')
ax1.plot([y_train.min(), y_train.max()], [y_train.min(), y_train.max()], 'r--', lw=2)
ax1.set_xlabel('Actual Sale Price ($)')
ax1.set_ylabel('Predicted Sale Price ($)')
ax1.set_title('Training Data: Actual vs Predicted')
ax1.grid(True, alpha=0.3)
# Testing data
ax2.scatter(y_test, test_pred, alpha=0.6, color='green')
ax2.plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], 'r--', lw=2)
ax2.set_xlabel('Actual Sale Price ($)')
ax2.set_ylabel('Predicted Sale Price ($)')
ax2.set_title('Testing Data: Actual vs Predicted')
ax2.grid(True, alpha=0.3)
plt.tight_layout()
plt.show()
```



Feature Importance Analysis

Now let's examine which features the decision tree considers most important. This is where we'll see the impact of treating zipCode as a numerical variable.

```
# Extract feature importance
importance_df <- data.frame(
   Feature = names(tree_model$variable.importance),
   Importance = as.numeric(tree_model$variable.importance)
) %>%
   arrange(desc(Importance)) %>%
   mutate(Importance_Percent = round(Importance / sum(Importance) * 100, 2))
# Display feature importance
cat("Feature Importance Rankings:\n")
```

Feature Importance Rankings:

```
print(importance_df)
```

```
Importance Importance_Percent
         Feature
       GrLivArea 1.862473e+12
1
                                           25.44
2 avgAreaIncome 1.012381e+12
                                           13.83
   TotRmsAbvGrd 1.001118e+12
                                           13.67
3
        FullBath 8.860998e+11
4
                                           12.10
      GarageCars 6.779096e+11
                                           9.26
5
                                           7.22
6
  BedroomAbvGr 5.285898e+11
7
         zipCode 5.180242e+11
                                           7.07
8
        HalfBath 4.022969e+11
                                            5.49
9
       YearBuilt 3.782211e+11
                                            5.17
10
         LotArea 5.523920e+10
                                            0.75
```

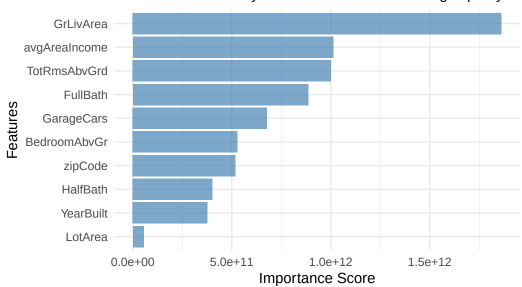
```
# Create a bar plot of feature importance
library(ggplot2)

ggplot(importance_df, aes(x = reorder(Feature, Importance), y = Importance)) +
    geom_col(fill = "steelblue", alpha = 0.7) +
    coord_flip() +
    labs(title = "Feature Importance in Decision Tree Model",
        subtitle = "Variables ranked by their contribution to reducing impurity",
        x = "Features",
        y = "Importance Score") +
    theme_minimal() +
```

```
theme(plot.title = element_text(hjust = 0.5),
    plot.subtitle = element_text(hjust = 0.5))
```

Feature Importance in Decision Tree Model

Variables ranked by their contribution to reducing impurity



```
# Analyze the top features
cat("Top 3 Most Important Features:\n")
```

Top 3 Most Important Features:

- 1. GrLivArea (25.44% of total importance)
- 2. avgAreaIncome (13.83% of total importance)
- 3. TotRmsAbvGrd (13.67% of total importance)

```
cat("\nKey Observations:\n")
```

Key Observations:

- zipCode appears as feature #7 with 7.07% importance

```
cat("- This is problematic because zipCode is being treated as a numerical variable\n")
```

- This is problematic because zipCode is being treated as a numerical variable

```
cat("- The tree might split on 'zipCode > 50012.5' which has no meaningful interpretation\n"
```

- The tree might split on 'zipCode > 50012.5' which has no meaningful interpretation

Python

```
# Extract feature importance
importance_df = pd.DataFrame({
    'Feature': X_train.columns,
    'Importance': tree_model.feature_importances_
}).sort_values('Importance', ascending=False)

importance_df['Importance_Percent'] = (importance_df['Importance'] * 100).round(2)

# Display feature importance
print("Feature Importance Rankings:")
```

Feature Importance Rankings:

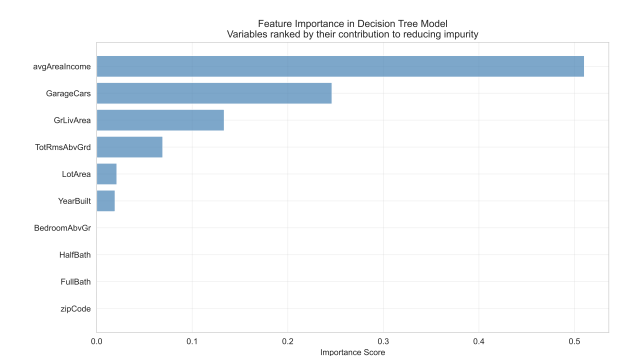
```
print(importance_df)
```

```
Feature Importance Importance_Percent 8 avgAreaIncome 0.510424 51.04 7 GarageCars 0.246306 24.63
```

```
2
                                       13.36
      GrLivArea
                  0.133552
6
  TotRmsAbvGrd
                  0.069215
                                        6.92
                                        2.12
0
        LotArea 0.021185
1
      YearBuilt 0.019318
                                        1.93
5
  BedroomAbvGr 0.000000
                                        0.00
4
       HalfBath 0.000000
                                        0.00
3
       FullBath 0.000000
                                        0.00
        zipCode
                  0.000000
9
                                        0.00
```

([<matplotlib.axis.YTick object at 0x000001BD4BA1ECCO>, <matplotlib.axis.YTick object at 0x0

```
plt.xlabel('Importance Score')
plt.title('Feature Importance in Decision Tree Model\nVariables ranked by their contribution
plt.gca().invert_yaxis()
plt.grid(True, alpha=0.3)
plt.tight_layout()
plt.show()
```



```
# Analyze the top features
print("Top 3 Most Important Features:")
```

Top 3 Most Important Features:

```
top_features = importance_df.head(3)
for i, (_, row) in enumerate(top_features.iterrows(), 1):
    print(f"{i}. {row['Feature']} ({row['Importance_Percent']}% of total importance)")
```

- 1. avgAreaIncome (51.04% of total importance)
- 2. GarageCars (24.63% of total importance)
- 3. GrLivArea (13.36% of total importance)

```
zipcode_rank = importance_df[importance_df['Feature'] == 'zipCode'].index[0] + 1
zipcode_importance = importance_df[importance_df['Feature'] == 'zipCode']['Importance_Percent
print(f"\nKey Observations:")
```

Key Observations:

print(f"- zipCode appears as feature #{zipcode_rank} with {zipcode_importance}% importance")

- zipCode appears as feature #10 with 0.0% importance

print("- This is problematic because zipCode is being treated as a numerical variable")

- This is problematic because zipCode is being treated as a numerical variable

print("- The tree might split on 'zipCode > 50012.5' which has no meaningful interpretation"

- The tree might split on 'zipCode > 50012.5' which has no meaningful interpretation

Critical Analysis: The Problem with Numerical Encoding



The Encoding Problem Revealed

What we just observed: Our decision tree treated zipCode as a numerical variable, allowing it to make splits like "zipCode > 50012.5". This creates several problems:

- 1. **Meaningless Splits:** A zip code of 50013 is not "greater than" 50012 in any meaningful way for house prices
- 2. False Importance: The algorithm might assign high importance to zipCode simply because it can create many splits
- 3. **Misleading Interpretations:** We might conclude that zipCode is very important when it's really just an artifact of poor encoding

The Real Issue: Zip codes are categorical variables that represent discrete geographic areas. The numerical values (50010, 50011, 50012, etc.) have no inherent order or magnitude relationship to house prices.

Next Steps: In the following sections, we'll demonstrate how proper categorical encoding changes both the tree structure and feature importance rankings, revealing the true importance of each variable for predicting house prices.