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# Import libraries
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import mean_squared_error, r2_score
import matplotlib.pyplot as plt
# Step 1: Load dataset
df = pd.read_csv('house_prices_large.csv')
print(df.head()) # Ensure this CSV is in your working directory
# Step 2: Define features and target
X = df[['Area', 'Bedrooms', 'Bathrooms', 'Parking', 'Age']]
y = df['Price']
# Step 3: Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=42)
# Step 4: Train Random Forest model
model = RandomForestRegressor(n_estimators=100, random_state=42)
model.fit(X_train, y_train)
# Step 5: Predict
predictions = model.predict(X_test)
# Step 6: Display results
print("Predicted vs Actual Prices:")
for pred, actual in zip(predictions[:10], y_test.values[:10]):
   print(f"Predicted: ${pred:,.2f} | Actual: ${actual:,.2f}")
# Step 7: Evaluate
print("\nModel Performance:")
print("Mean Squared Error:", mean_squared_error(y_test, predictions))
print("R2 Score:", r2_score(y_test, predictions))
# Step 8: Plot
plt.scatter(y_test, predictions, color='blue', alpha=0.6)
plt.plot([y.min(), y.max()], [y.min(), y.max()], '--r')
plt.xlabel('Actual Price')
plt.ylabel('Predicted Price')
plt.title('Actual vs Predicted House Prices')
plt.grid(True)
plt.show()
```



Predicted vs Actual Prices:

Predicted: \$312,459.98 Predicted: \$216,687.97 Actual: \$292,836.00 Actual: \$211,036.00 Predicted: \$378,958.07 Actual: \$384,058.00 Predicted: \$221,187.14 Predicted: \$417,917.04 Actual: \$228,294.00 Actual: \$420,443.00 Predicted: \$242,996.17 Actual: \$250,706.00 Predicted: \$210,489.53 Predicted: \$362,878.01 Actual: \$192,980.00 Actual: \$358,059.00 Predicted: \$177,887.74 Actual: \$181,867.00 Predicted: \$187,449.67 | Actual: \$180,957.00

Model Performance:

Mean Squared Error: 245925990.92489204 R<sup>2</sup> Score: 0.9676761439580798

