House Prices - Advanced Regression Techniques

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Project Objective & Approach

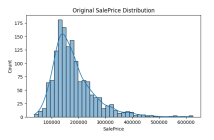
To **build a regression model** that predicts the **sale price of houses** in Ames, lowa, using advanced regression techniques. The workflow followed these steps:

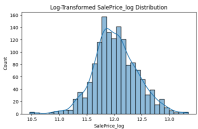
- 1. Exploratory Data Analysis (EDA)
- 2. Data cleaning and preprocessing
- 3. Modeling & Evaluation
- 4. Bonus Trying to improve the Kaggle score

The Dataset

- ▶ 1460 training samples with 79 features describing various aspects of residential homes
- Mixed data types: numerical (e.g GrLivArea), categorical (e.g Neighborhood), ordinal (e.g OverallQual)
- ► Target variable in the train.csv dataset: **SalePrice**

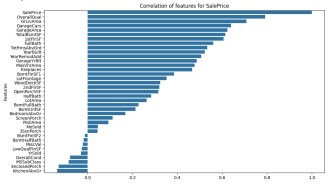
Dataset Exploration: the target variable SalePrice





- Right-skewed distribution
- Solution: Apply log transformation to normalize the distribution

Dataset Exploration: most influent features

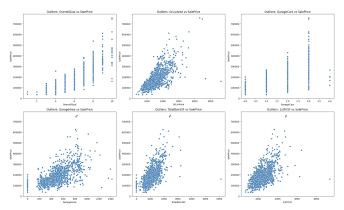


Most influential features based on correlation with SalePrice (> 0.6):

- OverallQual (0.79) ordinal
- ► GrLivArea (0.71) numerical
- ► GarageCars (0.64) numerical
- ► GarageArea (0.62) numerical
- ► TotalBsmtSF (0.61) numerical



Dataset Exploration: outliers detection



Solution: Remove outliers based on domain knowledge as they were likely data entry errors.

Data Preparation: handling missing values

- ➤ Some features (e.g PoolQC, Alley, Fence) were read with NaN values because Pandas interpreted None as NaN. These features actually represent the absence of a feature, so they should not be removed.
- ▶ Whereas other features (e.g LotFrontage) have real missing values that need to be imputed. For this, the **median** of the feature was used.

Data Preparation: feature encoding

- Ordinal features (e.g ExternalQual: Ex, Gd, TA, Fa and Po) need to be mapped to numerical values based on their order.
- Categorical features (e.g Neighborhood) are one-hot encoded to create binary features since there is no ordinal relationship between categories.

```
# Ordinal encoding
from sklearn.preprocessing import OrdinalEncoder
qual_cols = ['ExterQual', 'ExterCond', 'BsmtQual', 'BsmtCond', 'HeatingQC', 'KitchenQual',
→ 'FireplaceQu', 'GarageQual', 'GarageCond']
# other ordinal columns here ...
qual encoder = OrdinalEncoder(categories=[qual cats] * len(qual cols).

→ handle unknown='use encoded value', unknown value=-1)
# other ordinal encoders here
train dataset cleaned[qual cols] = qual encoder.fit transform(train dataset cleaned[qual cols])
# same with others
# Nominal encoding
from sklearn, preprocessing import OneHotEncoder
df final['MSSubClass'] = df final['MSSubClass'].astype(str)
df test final['MSSubClass'] = df test final['MSSubClass'].astype(str)
nominal_cols = df_final.select_dtypes(include=['object']).columns
ohe = OneHotEncoder(drop='first', sparse output=False, handle unknown='ignore')
# Fit on the training data and transform it
encoded_train = ohe.fit_transform(df_final[nominal_cols])
```

Modeling: strategy and metrics used

- Trained various regression models: Ridge, Random Forset, XGBoost
- Evaluated using Root Mean Squared Error (RMSE) and R-squared (R²) metrics
- ► Fine-tuned hyperparameters using **GridSearchCV** with cross-validation (or **RandomSearchCV** to save time)

Modeling: strategy and metrics used

$$\operatorname{error} = \operatorname{actual} - \operatorname{predicted}$$

$$\operatorname{MSE} = \frac{1}{n} \sum_{i=1}^{n} (\operatorname{actual} - \operatorname{predicted})^{2}$$

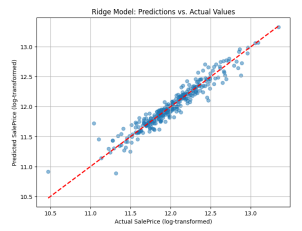
$$\operatorname{RMSE} = \sqrt{\operatorname{MSE}} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\operatorname{actual} - \operatorname{predicted})^{2}}$$

$$\operatorname{SS}_{\operatorname{res}}(\operatorname{Sum of squared residuals}) = \sum_{i=1}^{n} i = 1^{n} (\operatorname{actual} - \operatorname{prediction})^{2}$$

$$\operatorname{SS}_{\operatorname{tot}}(\operatorname{Total sum of squares}) = \sum_{i=1}^{n} i = 1^{n} (\operatorname{actual} - \operatorname{mean})^{2}$$

$$R^{2} = 1 - \frac{\operatorname{SS}_{\operatorname{res}}}{\operatorname{SS}_{\operatorname{tot}}}$$

Modeling: Ridge Regression

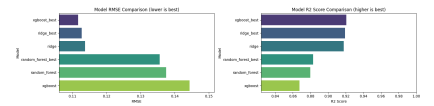


- Why not Linear Regression? More robust to multicollinearity and overfitting
- ▶ Best hyperparameter *alpha* = 26.366508987303583
- $ightharpoonup RMSE = 0.1127; R^2 = 0.9192 not bad!$



Modeling: Ridge Regression

Advanced Models: Random Forest & XGBoost



- ► Tree based ensemble models that can capture non-linear relationships and interactions between features
- ► Fine tuned hyperparameters of both, finding the best model to be XGBoost

Advanced Models: Random Forest & XGBoost

```
from sklearn.model_selection import RandomizedSearchCV
import xgboost as xgb
param grid = {
    'n estimators': [100, 200, 300, 500].
    'max depth': [10, 20, 30, None],
    'min samples split': [2, 5, 10].
    'min samples leaf': [1, 2, 4].
    'max features': [1.0, 'sgrt']
rf random search = RandomizedSearchCV(
    estimator=RandomForestRegressor(random state=random state).
    param distributions=param grid.
    cv=5,
    scoring='neg_mean_squared_error',
    n_{jobs=-1},
    random_state=random_state
param_grid = {
    'max_depth': [3, 4, 5],
    'learning_rate': [0.05, 0.1, 0.2],
    'n_estimators': [100, 200, 300],
    'subsample': [0.8, 1.0]
}
xgb_grid_search = GridSearchCV(
    estimator=xgb.XGBRegressor(random_state=random_state),
    param grid=param grid.
    cv=5.
    scoring='neg mean squared error'.
    n iobs=-1
```

Submitting to Kaggle

- ► For this competition, Kaggle uses **RMSE** to evaluate the predictions on the test set
- ➤ Submitting the predictions of the XGBoost best model to Kaggle placed me in 1172th position with a score of 0.12810
- Can we do better?

Submitting to Kaggle

```
def create_submission(model, X_train_full, y_train_full, X_test_full,

→ output file name='submission'):
    params = model.get_params()
    model_type_name = type(model).__name__
    model = None
    match model_type_name:
        case 'Ridge':
            model = Ridge(**params)
        case 'RandomForestRegressor':
            model = RandomForestRegressor(**params)
        case 'XGBRegressor':
            model = xgb.XGBRegressor(**params)
        case :
            print(f"Error: Unhandled model type '{model_type_name}'")
            return
    model fit(X train full, v train full)
    print("Retraining complete.")
    X test prepared = X test full.copv()
    print("Making predictions on the prepared test set...")
    final predictions log = model.predict(X test prepared)
    final_predictions = np.expm1(final_predictions_log)
    submission = pd.DataFrame({'Id': X_test_prepared.index, 'SalePrice': final_predictions})
    submission.to_csv(f'{output_file_name}.csv', index=False)
```

Improving: Feature Engineering

- ► Noticed that I could've created more meaningful features from the existing ones
- Created new features like TotalSF (Total Square Footage), TotalBathrooms, Age, etc. that aggregate existing features into one.

```
def add_features(df):
    df['TotalSF'] = df['TotalBsmtSF'] + df['1stFlrSF'] + df['2ndFlrSF']
    df['TotalBsth'] = df['FullBath'] + 0.5 * df['HalfBath'] + df['BsmtFullBath'] + 0.5 *
    \to df['BsmtHalfBath']
    df['TotalPorchSF'] = df['0penPorchSF'] + df['EnclosedPorch'] + df['3SsnPorch'] +
    \to df['ScreenPorch']

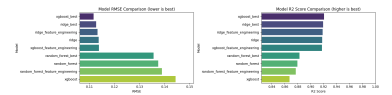
df['HouseAge'] = df['YrSold'] - df['YearBuilt']
    df['RemodelAge'] = df['YrSold'] - df['YearRemodAdd']

df['IsNew'] = (df['YrSold'] == df['YearBuilt']).astype(int)
    df['WasRemodeled'] = (df['YearRemodAdd'] != df['YearBuilt']).astype(int)

df['OverallQual_x_TotalSF'] = df['OverallQual'] * df['TotalSF']
    df['OverallQual_x_HouseAge'] = df['OverallQual'] * df['HouseAge']

return df
```

Improving: Feature Engineering

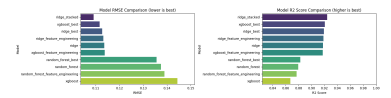


▶ Retrained the models with the new features, surprisingly none of them improved the score.

Improving: Stacking

- Stacking is an ensemble learning technique that combines multiple models to improve predictive performance by training a meta-model on their outputs.
- Used Ridge, Random Forest and XGBoost as base models and trained a Ridge regression as meta-model.

Improving: Stacking



- ► Retrained the models using Cross-Validation to generate out-of-fold predictions for the training set.
- ► Trained the meta-model on these predictions.
- ► Final Kaggle score after stacking: 0.12624, which placed me in the 829th position!

Improving: Stacking

```
base_models = [models['ridge_best']['model'], models['xgboost_best']['model'],

→ models['random forest best']['model']]

base_model_names = ['ridge_best', 'xgboost_best', 'random_forest_best']
models['ridge_stacked'] = {
    'model': None.
    'prediction': None,
    'metrics': {}
models['ridge stacked']['model'] = RidgeCV()
kf = KFold(n splits=5, shuffle=True, random state=random state)
meta features train = np.zeros((X train.shape[0], len(base models)))
meta features test = np.zeros((X test.shape[0]. len(base models)))
for i. model in enumerate(base models):
    print(f"Processing base model {i+1}/{len(base models)}: {base model names[i]}...")
    # Create out-of-fold predictions for training data
    for train idx, val idx in kf.split(X train):
        model.fit(X_train.values[train_idx], y_train.values[train_idx])
        meta features train[val idx, i] = model.predict(X train.values[val idx])
    # Create predictions for test data (by fitting on full training data)
    model.fit(X_train, y_train)
    meta_features_test[:, i] = model.predict(X_test)
models['ridge_stacked']['model'].fit(meta_features_train, v_train)
```

Conclusion

- ▶ **Dove deep** into data exploration and preprocessing to prepare the dataset for modeling.
- Learned about XGBoost and ensemble methods like stacking to improve model performance.
- ► Achieved a **final RMSE of** 0.12624 on Kaggle, placing me in the 829th **position** out of **4925**.