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Implementing a Linear Regression Model Implementing a Logistic Regression Model

Instructor: Prof. Zahangir Alom Assignment #1 Report

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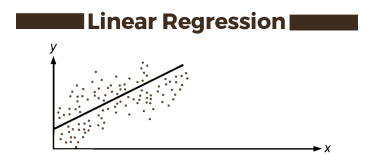
# Implementing a Linear Regression Model

### Introduction

In this report we will Implement a linear regression model to predict the house price for the provided datasets. Linear regression analysis is used to predict the value of a variable based on the value of another variable. If you ask a prospective homeowner to describe their ideal home, they usually won't start by talking about how high the basement ceiling is or how close the house is to an east-west railroad. However, the dataset for this report shows that factors other than the number of beds and a white picket fence have a significant impact on price negotiations. We will estimate the final price of each residential property in Ames, lowa, given the 79 explanatory factors that describe (nearly) every feature of residential properties there [1].

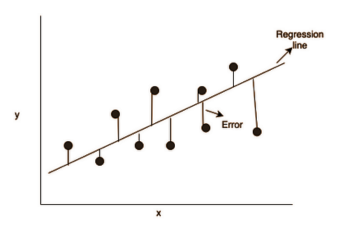
## Methodology

Linear regression is a linear approach for modeling the relationship between a scalar response and one or more explanatory variables [2].



# Model descriptions

The model operates by minimizing the error between the point distribution and the linear prediction line as shown in the figure below. [3]



# **Experiment and Results**

#### (a) Database

train.csv - the training set test.csv - the test set

data\_description.txt - full description of each column, originally prepared by Dean De Cock but lightly edited to match the column names used here

**SalePrice** - the property's sale price in dollars. This is the target variable that you're trying to predict.

MSSubClass: The building class

MSZoning: The general zoning classification

LotFrontage: Linear feet of street connected to property

LotArea: Lot size in square feet Street: Type of road access Alley: Type of alley access

LotShape: General shape of property
LandContour: Flatness of the property
Utilities: Type of utilities available
LotConfig: Lot configuration

LandSlope: Slope of property

Neighborhood: Physical locations within Ames city limits

Condition1: Proximity to main road or railroad

Condition2: Proximity to main road or railroad (if a second

is present)

**BldgType**: Type of dwelling **HouseStyle**: Style of dwelling

OverallQual: Overall material and finish quality

BsmtUnfSF: Unfinished square feet of basement area

TotalBsmtSF: Total square feet of basement area

Heating: Type of heating

HeatingQC: Heating quality and condition

CentralAir: Central air conditioning

Electrical: Electrical system

1stFlrSF: First Floor square feet
2ndFlrSF: Second floor square feet

LowQualFinSF: Low quality finished square feet (all

loors)

GrLivArea: Above grade (ground) living area square feet

BsmtFullBath: Basement full bathrooms
BsmtHalfBath: Basement half bathrooms
FullBath: Full bathrooms above grade
HalfBath: Half baths above grade

**Bedroom**: Number of bedrooms above basement level

**Kitchen**: Number of kitchens **KitchenQual**: Kitchen quality

TotRmsAbvGrd: Total rooms above grade (does not

include bathrooms)

OverallCond: Overall condition rating
YearBuilt: Original construction date
YearRemodAdd: Remodel date

RoofStyle: Type of roof RoofMatl: Roof material

Exterior1st: Exterior covering on house

Exterior2nd: Exterior covering on house (if more than one

material)

MasVnrType: Masonry veneer type

MasVnrArea: Masonry veneer area in square feet

ExterQual: Exterior material quality

**ExterCond**: Present condition of the material on the

exterior

Foundation: Type of foundation

BsmtQual: Height of the basement

BsmtCond: General condition of the basement

BsmtExposure: Walkout or garden level basement walls

BsmtFinType1: Quality of basement finished area

BsmtFinSF1: Type 1 finished square feet

**BsmtFinType2**: Quality of second finished area (if present)

BsmtFinSF2: Type 2 finished square feet

Functional: Home functionality rating
Fireplaces: Number of fireplaces
FireplaceQu: Fireplace quality
GarageType: Garage location

GarageYrBlt: Year garage was built

GarageFinish: Interior finish of the garage
GarageCars: Size of garage in car capacity
GarageArea: Size of garage in square feet

GarageQual: Garage quality
GarageCond: Garage condition
PavedDrive: Paved driveway

WoodDeckSF: Wood deck area in square feet
OpenPorchSF: Open porch area in square feet
EnclosedPorch: Enclosed porch area in square feet
3SsnPorch: Three season porch area in square feet
ScreenPorch: Screen porch area in square feet

PoolArea: Pool area in square feet

**PoolQC**: Pool quality **Fence**: Fence quality

MiscFeature: Miscellaneous feature not covered in other

categories

MiscVal: \$Value of miscellaneous feature

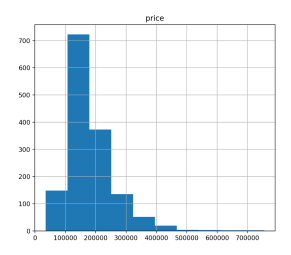
MoSold: Month Sold
YrSold: Year Sold
SaleType: Type of sale

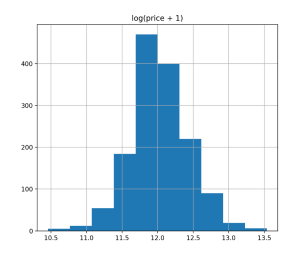
SaleCondition: Condition of sale

Table 1. Dataset features and the descriptions

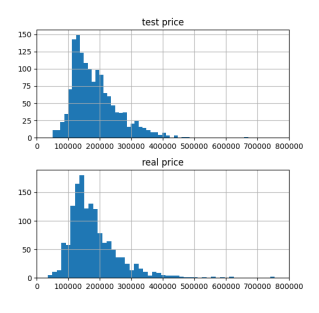
#### Data preprocessing:

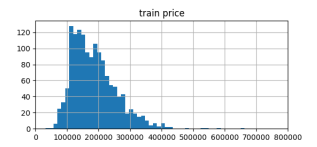
We need to fill in the gaps where there is no data available in the columns. Hence, we create dummy variables for the categorical features and replace the numeric missing values (NaN's) with the mean of their respective columns.





### (b) Training and testing logs





# (c) Discussion and comparison

Table 2. Analysis of the results with Means Squared Error (MSE), absolute errors, and Root MSE (RMSE).

MAE:	79489.39
MSE:	11379036010.16
RMSE:	106672.56

### Conclusion

Linear regression can be used to predict the price of houses with a good accuracy as shown in figure 2.

### References

- [1] https://www.kaggle.com/c/house-prices-advanced-regression-techniques
- [2] https://en.wikipedia.org/wiki/Linear\_regression
- [3] https://community.cloudera.com/t5/Community-Articles/Understanding-Linear-Regression/ta-p/281391

## Implementing a Logistic Regression Model

### Introduction

Linear Regression is used to handle regression problems whereas Logistic regression is used to handle the classification problems. Linear regression provides a continuous output but Logistic regression provides a discrete output.

- Elastic Net In statistics and, in particular, in the fitting of linear or logistic regression models, the
  elastic net is a regularized regression method that linearly combines the L<sub>1</sub> and L<sub>2</sub> penalties of the
  lasso and ridge methods.
- Lasso Net is a method for feature selection in neural networks, to enhance interpretability of the final network.
- Ridge Net Ridge regression is a method of estimating the coefficients of multiple-regression models in scenarios where the independent variables are highly correlated.

# Methodology & Model descriptions

In elastic Net Regularization we added the both terms of L1 and L2 to get the final loss function. This leads us to reduce the following loss function. Where alpha is between 0 and 1. when alpha = 1, It reduces the penalty term to L1 penalty and if  $\alpha = 0$ , it reduces that term to L2 penalty.

$$L_{elastic-Net}\left(\hat{\beta}\right) = \left(\sum \left(y - x_i^J \hat{\beta}\right)^2\right)/2n + \lambda \left((1-\alpha)/2 * \sum_{j=1}^m \hat{\beta}_j^2 + \alpha * \sum_{j=1}^m \left\|\hat{\beta}_j\right\|\right)$$

Ridge regression addresses some of the problems of Ordinary Least Squares by imposing a penalty on the size of coefficients. The ridge coefficients minimize a penalized residual sum of squares,.  $\alpha$ >=0 is a complexity parameter that controls the amount of shrinkage: the larger the value of A.  $\alpha$ , the greater the amount of shrinkage and thus the coefficients become more robust to collinearity. Ridge regression is an L2 penalized model. Add the squared sum of the weights to the least-squares cost function.

$$\min_{w} ||Xw - y||_{2}^{2} + \alpha ||w||_{2}^{2}$$

Lasso regression, is a linear model that estimates sparse coefficients. Mathematically, it consists of a linear model trained with  $\ell 1$  prior as regularizer. The objective function to minimize is:

$$\min_{w} \frac{1}{2n_{samples}} \big| \big| Xw - y \big| \big|_{2}^{2} + \alpha \big| \big| w \big| \big|_{1}$$

### **Experiment and Results**

#### (a) Database

Similar to Task (A), house\_price\_dataset

(b) Training and testing logs

Table 3. RMSE values for the three regression models

Ridge	0.127
Lasso	0.123
Elastic	0.123

#### (c) Discussion and comparison

In this report we covered the common linear regression models (Ridge, Lasso and ElasticNet). We saw the representation used by the model. We discussed rules of thumb to consider when preparing data for use with linear regression and finally we saw how to evaluate a linear regression model.

#### Conclusion

We implemented three logistic regression models and evaluated their performance metrics.

### References

- [1] https://www.analyticsvidhya.com/blog/2020/12/beginners-take-how-logistic-regression-is-related-to-linear-regression/
- [2] Elastic Net, https://en.wikipedia.org/wiki/Elastic\_net\_regularization
- [3] Lasso Net, https://lassonet.ml/
- [3] Ridge Net,

https://www.kaggle.com/code/faressayah/practical-introduction-to-10-regression-algorithm/notebook# %E2%9C%94%EF%B8%8F-Ridge-Regression