[Linear Regression Tutorial-for beginners](https://www.kaggle.com/code/jagdmir/linear-regression-tutorial-for-beginners)

[Linear Regression Tutorial](https://www.kaggle.com/code/timniven/linear-regression-tutorial)

[Linear Regression Tutorial](https://www.kaggle.com/code/sudhirnl7/linear-regression-tutorial)

[🐡 Linear Regression Masterclass - ML](https://www.kaggle.com/code/auxeno/linear-regression-masterclass-ml)

[🏠House Price Pred-Linear,Ridge,Lasso Regression](https://www.kaggle.com/code/edumisvieramartin/house-price-pred-linear-ridge-lasso-regression)

[Boston house price prediction](https://www.kaggle.com/code/shreayan98c/boston-house-price-prediction)

[House Price Prediction - Linear regression](https://www.kaggle.com/code/mahsaghonchehei/house-price-prediction-linear-regression)

[Boston House Prices - Linear Regression](https://www.kaggle.com/code/adhang/boston-house-prices-linear-regression)

[Medical Insurance forecast by Linear Regression](https://www.kaggle.com/code/shrutidandagi/medical-insurance-forecast-by-linear-regression)

[Cost function for linear regression](https://www.kaggle.com/code/mwaseem75/cost-function-for-linear-regression)

[Understanding the Cost Function for Linear Regression | Kaggle](https://www.kaggle.com/discussions/general/156593)

[Loss&Cost Functions Tutorial](https://www.kaggle.com/code/marshuu/loss-cost-functions-tutorial)

[Gradient Descent from scratch](https://www.kaggle.com/code/bhatnagardaksh/gradient-descent-from-scratch)

[Gradient Descent Explanation 🔥💹](https://www.kaggle.com/code/avadhutvarvatkar/gradient-descent-explanation)

[Visualizing Gradient Descent in 3D](https://www.kaggle.com/code/christianwittmann/visualizing-gradient-descent-in-3d)

[Assessing the accuracy with R2 and Adjusted R2](https://www.kaggle.com/code/jyotiprasadpal/assessing-the-accuracy-with-r2-and-adjusted-r2)

[Predictions with 96 % Adjusted R Square](https://www.kaggle.com/code/yashsharmabharatpur/predictions-with-96-adjusted-r-square)

[Extensive EDA, 64% Adjusted R-square](https://www.kaggle.com/code/mbkinaci/extensive-eda-64-adjusted-r-square)

[Ridge and Lasso Regression](https://www.kaggle.com/code/just4jcgeorge/ridge-and-lasso-regression)

[Linear Regression & Regularization(Lasso & Ridge)](https://www.kaggle.com/code/niteshyadav3103/linear-regression-regularization-lasso-ridge)

[Lasso regression with Pipelines (Tutorial)](https://www.kaggle.com/code/bextuychiev/lasso-regression-with-pipelines-tutorial)

[Linear Regression 90% - Lasso, Ridge, GridSearchCV](https://www.kaggle.com/code/rafaelherrero/linear-regression-90-lasso-ridge-gridsearchcv)