Cheat Sheet: Linear and Logistic Regression Comparing different regression types

Model Name	Description	Code Syntax
Simple linear regression	Pergone: It product a dependent variable hased on one independent variable. Prove: Days to implement, interpret, and efficient for small diseases. Came. Nor unitable for complex relationships: prone to underfutting. Modelling equation: y - 1 ₀ x - 2 ₀ x.	from siness Door, gent Apart Limenhayments and a Limenhayments of the Control of
Polynomiał regression	Parapase To capture condinate relationships between wichsles. Prese listers at fitting condinate data compared to linear expression. Came Protes to overfitting with high-degree polynomials. Modelling equations y * h ₀ * h ₀ x * h ₀ x * h ₀ x *	Time share procurating ingers "Republishments" from share in long-statement from share in long-statement from share in long-statement from share in long-statement for share in long-statement for long-sta
Multiple linear regression	Purpuse: To predict a dependent variable lossed on multiple independent variables. Prese Accounts for multiple factors influencing the extreme. Case. Assumes a linear relationship between predictors and target. Modelling equations: y - 2x, -2x, 2x -2x, -2x, -2x. Modelling equations: y - 2x, -2x, -2x, -2x, -2x.	From States (State Americal Space) Limer Regression and a Control Space (Limer Regression and Joseph (Space)
Logistic regression	Paragamen To profits probabilities of entegrated noncomen. Press: Efficient for belowy classification problems. Came: Assumes: Bissur relationship between independent variables and log odds. Modelling equations. Injury 139 - 3s -	for since line and upon tapistohymmia and capitaling since and field, y

Associated functions commonly used			
Function/Method Name	Brief Description	Code Syntax	
train_test_split	Spills the dataset into validing and tenting subsets to evaluate the model's performance.	tom ulian-made_uliction import resigner_colisti_rman_v_late_v_rman_v_rman_v_rman_ulian_v_rman_ulian_v_rman_v_rman_ulian_v_rman_v_rman_ulian_v_rman_v_rman_ulian_v_rman_v_rman_ulian_v_rman_v_rman_uli	
StandardScaler	Standardizes fastures by removing the mean and scaling to unit variance.	Two distant proposed largest formalistical under Schmidtschaffeld (1994) and the Schmidtschaff	
log_loss	Calculates the logarithmic loss, a performance metric for classification models.	The address actives to the latest time in the contract of the	
maun_absolute_error	Calculates the mean absolute error between actual and predicted values.	The solitors are the solitor and solitors are the solitor	
mean_squared_error	Computes the mean squared error between actual and predicted visions.	The solitors matrix region was asserted attreet as a single-group attreet as a single-group attract (\$2.500).	
root,mean.squared.error	Calculates the root mean squared error (BME), a community used metric for regression tasks.	Two Markets markets (Appel and Appell and Ap	
12, score	Companies the Required value, indicating here well the model explains the variability of the target variable.	the advantages of $g_{\rm col}$ of g	



6/14/25, 01:05 1 of 1