## Cheat Sheet: Building Supervised Learning Models

Common supervised learning models

Process Name	Brief Description	Code Syntax
	•	•
One vs One classifier (using logistic regression)	Process: This method trains one classifier for each pair of classes.  Rey hyperparameters: ————————————————————————————————————	Tem sklam andicine opent benchmickenstrar tem sklam andicine opent benchmickenstrar meds - benchmicklastforcingstindpression())
One vs. All classifier (using legistic regression)	Process: Trains one classifier per class, where each classifier distinguishes between one class and the rest.  Key hyperparameters:  - reminute: These describer (e.g., Logistic Regression)  - reminute: These describer (e.g., Logistic Regression)  - reminute: The describer (e.g., Logist	from others maintained upper to equipment contained from a there. These subject to equipments and a 's benchment limit for the particular personnel of the subject to the s
Decision tree classifier	Passente. A tree based distiller that quits data into smaller subsets based on feature values. See J preparameters:  "ana. Agent." Machinum depth of the tree Prose Days to interpret and visualiza.  General Construction of the	for elementon import decision/medicanter ment - Because/revileass/for/me_appendi)
Decision tree regressor	Process: Smiller to the decision tree classifier, but used for regression tasks to predict continuous values.  For hyperparameters:  "Towns, depth Machinum depth of the tree  Proce. Tays to interpret, handles nonlinear data.  Cance. Can overth and perform poorly on noisy data.  Common applications: Regression tasks, such as predicting bousing prices.	From Galance Size American Ambronisms and 1 - Bertralind reducement (see, Jupithol)
Linear SVM classifier	Process: A linear classifier that finds the optimal hyperplane separating classes with a maximum margin.  Rey hyperposumeters:  "From the process of the control fundament	Providencias Sport SE and - SECHYMAN Linear, Co. 2)
Konsvet neighbors classifier	Process: Classifies data based on the majority datas of its marrest neighbors.  Rey hyperparameters:  - See hyperparameters: - See hyperp	for other neglect most despectively:  must - Respectively. Acquired, vigitariustow)
Random Forest regressor	Process: An ensemble method using multiple decision trees to improve accuracy and reduce overfitting.  Rey pyerporameters:  - A continuater's Mundered trees in the Broce  - A continuater's Mundered trees in the Broce  - Proc. Less process to overfitting than indictabal decision trees.  - Common applications: Regression tasks such as predicting sales or stock prices.  - Common applications: Regression tasks such as predicting sales or stock prices.	for olfarm accounts (agent temperaturalizations and a manufacturalization and a Recommendation of the Commendation of the Comm
XXBoost regressor	Process A. patient housing method that builds trees sequentially to correct errors from previous trees.  7. personners' Number of boosting mounds  - nearing, mee's law too improve accuracy  Process (Inc. personners) and process process (Inc. personners)  Process (Inc. personners) and works well with large datasets.  Common applications: Predictive modeling expectally in Keggle competitions.	paper (gloret an egh main = sph.GBBggressorin_extGastureGBH, lammas_rated i, ess_daythe()

## Associated functions used

Method Name	Brief Description	Code Syntax
OneHotEncoder	Transforms categorical features into a one-hot encoded matrix.	Fine of team proprietation (ages of teamforcing conductions conductions conductions conductions) and conductions conductions conductions (ages of teamforcing conductions) and conductions of teamforcing conductions (ages of teamforcing conductions) and conductions (ages of teamforcing conductions) are a conduction (ages of teamforcing conductions).
accuracy_score	Computes the accuracy of a classifier by comparing predicted and true labels.	from others mercin injury environs_mon storesy = encourag_meral(t_free, y_free)
LabelIncoder	Docodes lakels (target variable) lotes numeric format.	from obtain provincessing input landstroader counter vasifications () enabled (about v enterer (3.3 transfers(fabris)
plot,tree	Pion a decision tree model for visualization.	From Colonia-Vive Search End From a Search S
normalize	Scales each feature to have zero mean and unit variance (standardization).	from others programming inpurt smoother consultined, data * consultanidate, norm*(IT)
compute_sample_weight	Computes sample weights for inhalaseord dassases.	From Atlann. with a class, weight leaser company, peright weights = company, mosts_weight(Class_weights_lablemend-, yey)
тос_выс_score	Computes the Area Under the Beceiver Operating Characteristic Curve (AUX-8DC) for binary classification models.	For allian, mercin (mayor re <sub>1,0,0,0</sub> , mayor mayor re <sub>1,0,0</sub> , mayor respectively.)

Author





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