

EstimatorPossibilities
+ <u>LinearSVC</u> () -> LinearSVC + <u>SVC</u> () -> SVC + <u>KNeighborsClassifier</u> () -> KNeighborsClassifier + <u>GaussianNB</u> () -> GaussianNB + <u>LinearSVR</u> () -> LinearSVR + <u>SVR</u> () -> SVR + <u>Lasso</u> () -> Lasso + <u>SGDClassifier</u> () -> SGDClassifier + <u>AffinityPropagation</u> () -> AffinityPropagation + <u>Kmeans</u> () -> Kmeans + <u>MiniBatchKMeans</u> () -> MiniBatchKMeans + <u>MeanShift</u> () -> MeanShift

EstimatorParamatersPossibilities
+ <u>LinearSVC</u> () -> Window + <u>SVC</u> () -> Window + <u>KNeighborsClassifier</u> () -> Window + <u>GaussianNB</u> () -> Window + <u>LinearSVR</u> () -> Window + <u>SVR</u> () -> Window + <u>Lasso</u> () -> Window + <u>SGDClassifier</u> () -> Window + <u>AffinityPropagation</u> () -> Window + <u>Kmeans</u> () -> Window + <u>MiniBatchKMeans</u> () -> Window + <u>MeanShift</u> () -> Window

LoaderPossibilities
+ <u>CSV</u> () -> DataLoader + <u>SCSV</u> () -> DataLoader + <u>TSV</u> () -> DataLoader + <u>Json</u> () -> DataLoader

PredictionTypePossibilities
+ <u>classification</u> () -> Window + <u>regression</u> () -> Window + <u>clustering</u> () -> Window

<<Abstract>> Switch
+ case (cls, attr: str) -> Any

ParameterSearchPossibilities
+ <u>BS</u> () -> BayseianSearch + <u>GS</u> () -> GridSearch + BayesianSearch () -> BayseianSearch + <u>GridSearch</u> () -> GridSearch

ModelPossibilities
+ <u>SM</u> () -> SBSMachineLearning + <u>FSM</u> () -> SBSMachineLearning + <u>PSM</u> () -> SBSMachineLearning + <u>AM</u> () -> SBSMachineLearning + <u>Simple</u> () -> SBSMachineLearning + <u>OnlyFeatureSelection</u> () -> SBSMachineLearning + <u>OnlyParameterSearch</u> () -> SBSMachineLearning + <u>FeatureAndParameterSearch</u> () -> SBSMachineLearning

BayesianSearchParameterPossibilities
+ <u>LinearSVC</u> () -> dict + <u>SVC</u> () -> dict + <u>KNeighborsClassifier</u> () -> dict + <u>GaussianNB</u> () -> dict + <u>LinearSVR</u> () -> dict + <u>SVR</u> () -> dict + <u>Lasso</u> () -> dict + <u>SGDClassifier</u> () -> dict + <u>AffinityPropagation</u> () -> dict + <u>Kmeans</u> () -> dict + <u>MiniBatchKMeans</u> () -> dict + <u>MeanShift</u> () -> dict

GridSearchParameterPossibilities
+ <u>LinearSVC</u> () -> dict + <u>SVC</u> () -> dict + <u>KNeighborsClassifier</u> () -> dict + <u>GaussianNB</u> () -> dict + <u>LinearSVR</u> () -> dict + <u>SVR</u> () -> dict + <u>Lasso</u> () -> dict + <u>SGDClassifier</u> () -> dict + <u>AffinityPropagation</u> () -> dict + <u>Kmeans</u> () -> dict + <u>MiniBatchKMeans</u> () -> dict + <u>MeanShift</u> () -> dict