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AB: Multi Table Deep Feature Synthesis
AG: sklearn.ensemble.bagging.BaggingClassifier
AO: OWLRegression
AQ: jhu.gclust
AW: sklearn.decomposition.fastica_.FastICA
AX: sklearn.preprocessing.data.StandardScaler
BB: CorexContinuous
BD: simon
BH: sklearn.neural_network.multilayer_perceptron.MLPClassifier
BL: Columns text reader
BN: SDNE
BO: Annotated tabular extractor
BP: DeepAR
BU: Gaussian Latent Dirichlet Allocation Topic Modelling
CI: sklearn.linear_model.passive_aggressive.PassiveAggressiveClassifier
CK: sklearn.impute.SimpleImputer
CL: sklearn.svm.classes.SVR
CM: DSBox Unary Data Encoder
CR: sklearn.tree.tree.DecisionTreeClassifier
CS: sklearn.preprocessing._encoders.OrdinalEncoder
CT: find projections
CV: sklearn.ensemble.forest.RandomForestRegressor
CX: Denormalize datasets
DA: gator
DD: sklearn.impute.SimpleImputer
DE: sklearn.kernel_ridge.KernelRidge
DG: DSBox Image Featurizer VGG16
DI: sklearn.linear_model.base.LinearRegression
DL: STMBplus_auto feature selector
DN: jhu.link_pred_rc
DP: kanine
DR: Random forest classifier
DT: Random Sampling Imputer
DX: sklearn.linear_model.coordinate_descent.ElasticNet
DZ: Dataset Metafeature Extraction
EA: tsne
EH: Randomized Principal Component Analysis using Polynomial Features
EO: XGBoost GBTree classifier
EP: Binary encoder
ES: Extracts columns by structural type
EW: lupi_svm.LupiSvmClassifier
EX: sklearn.preprocessing.data.RobustScaler
EY: K means
FD: DSBox ensemble voting
FM: Label encoder with an unseen category
FN: DSBox Profiler
FP: ISI DSBox To Numeric DataFrame
FT: LightGBM GBTree classifier
FU: sklearn.svm.classes.LinearSVR
FX: sklearn.kernel_approximation.RBFSampler
GD: sklearn.svm.classes.SVC
GP: DSBox horizontal concat
GS: DataFrame to ndarray converter
GT: Iterative labeling for semi-supervised learning
HA: DSBox feature scaler
HC: jhu.ase
HG: ndarray to Dataframe converter
HH: Add semantic types to columns
HJ: sklearn.linear_model.bayes.ARDRegression
HL: Tensor Machine Regularized Least Squares
HM: Removes columns
HN: jhu.link_pred_graph_reader
HQ: DSBox vertically concat
HR: lupi_mfa.lupi_mfa.LupiMFA
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HW: sklearn.random_projection.SparseRandomProjection

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IA: sklearn.ensemble.forest.RandomTreesEmbedding
IB: Determine missing semantic types for columns automatically
IH: Load single graph and dataframe into a parseable object
IM: DSBox Splitter
IP: sklearn.ensemble.gradient_boosting.GradientBoostingClassifier
IQ: sklearn.dummy.DummyClassifier
IR: sklearn.discriminant_analysis.LinearDiscriminantAnalysis
IS: ISI DSBox Data Encoder
IT: DSBox random projection timeseries featurization
JA: sklearn.neighbors.nearest_centroid.NearestCentroid
JH: CommunityDetection
JK: Enrich dates
JM: sklearn.gaussian_process.gpr.GaussianProcessRegressor
JN: EchoLinearRegression
JO: Text encoder
JP: Concatenate multiple dataframes
JW: sklearn.linear_model.stochastic_gradient.SGDRegressor
KA: sklearn.dummy.DummyRegressor
KF: Gaussian Mixture Models
KG: Autoflow Data Conditioner
KL: sklearn.discriminant_analysis.QuadraticDiscriminantAnalysis
KR: sklearn.ensemble.forest.ExtraTreesRegressor
KS: retina_net
KV: Map DataFrame resources to new resources using provided primitive
KW: sklearn.preprocessing.data.MaxAbsScaler
LB: XGBoost GBTree regressor
LC: Replace semantic types for columns
LF: Hierarchical Dirichlet Process Topic Modelling
LI: Latent Dirichlet Allocation Topic Modelling
LL: sklearn.linear_model.ridge.Ridge
LM: Grouping Field Compose
LT: Text Classifier
LW: sklearn.preprocessing.data.OneHotEncoder
LY: DataFrame Sampling
MF: SeededGraphMatcher
ML: Data cleaning
MM: Construct pipeline predictions output
MP: K-means Clustering
MU: sklearn.decomposition.truncated_svd.TruncatedSVD
MV: sklearn.random_projection.GaussianRandomProjection
MY: Nearest Neighbor Classification with Cover Trees
NA: find projections
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NC: Regex dataset filter

ND: Nearest Neighbor Regressor with Cover Trees

NF: Label decoder for UnseenLabelEncoderPrimitive

NG: DSBox Iterative Regression Imputer

NI: Columns text reader

NK: General Relational Dataset

NP: Image Transfer

NT: sklearn.preprocessing.data.MinMaxScaler

NU: RFM Preconditioned Polynomial Kernel Ridge Regression

NY: sklearn.naive_bayes.GaussianNB

OB: sklearn.linear_model.coordinate_descent.LassoCV

OC: sklearn.feature_selection.variance_threshold.VarianceThreshold

OD: sklearn.feature_selection.univariate_selection.SelectPercentile

00: DSBox Arima Primitive

OP: CorexText

OQ: sklearn.ensemble.weight_boosting.AdaBoostClassifier

PA: Columns image reader

PC: sklearn.feature_selection.univariate_selection.GenericUnivariateSelect

PE: jhu.gclass

PK: sklearn.ensemble.forest.ExtraTreesClassifier

PN: sklearn.ensemble.weight_boosting.AdaBoostRegressor

PS: Huber PCA

PY: sklearn.linear_model.least_angle.Lars

- QM: sklearn.impute.MissingIndicator
- QN: Preprocessing for categorical columns
- QO: Extracts columns
- QQ: DSBox Timeseries Featurizer dataframe to List Transformer
- QT: RF Features
- QU: RFM Preconditioned Gaussian Kernel Ridge Regression
- RC: sklearn.linear_model.stochastic_gradient.SGDClassifier
- RE: VAR
- RF: sklearn.tree.tree.DecisionTreeRegressor
- RL: lupi_rf.LupiRFClassifier
- RN: Load audio collection from dataset into a single dataframe
- RQ: sklearn.naive_bayes.MultinomialNB
- RS: Single Table Deep Feature Synthesis
- RT: hdbscan
- SB: sklearn.neighbors.regression.KNeighborsRegressor
- SC: sklearn.ensemble.bagging.BaggingRegressor
- SD: DSBox Object Detection YOLO
- SK: List encoder
- SN: Extract a DataFrame from a Dataset
- SP: Robust Sparse Principal Component Analysis
- SR: Time series formatter
- ST: sklearn.feature_extraction.text.CountVectorizer
- SU: Sparse Principal Component Analysis
- SW: Select dataframe from list of dataframes
- SY: DSBox Image Featurizer ResNet50
- TA: BERT pair classification
- TD: Audio Transfer
- TE: 1stm fcn
- TH: sklearn.cluster.hierarchical.FeatureAgglomeration
- TK: DSBox Cleaning Featurizer
- TL: find projections numeric
- TN: Dataset sampling primitive
- TV: DSBox Greedy Imputer
- TW: sklearn.decomposition.kernel_pca.KernelPCA
- TX: JMIplus_auto feature selector
- UA: sklearn.ensemble.forest.RandomForestClassifier
- UD: Remove semantic types from columns
- UG: Parses strings into their types
- UI: sent2vec_wrapper
- UJ: Tree-Augmented Naive Bayes Classifier
- UL: find projections
- UM: sklearn.feature_selection.univariate_selection.SelectFwe
- UN: DSBox do-nothing primitive
- UO: sklearn.neighbors.classification.KNeighborsClassifier
- UR: sklearn.decomposition.pca.PCA
- UV: sklearn.linear_model.coordinate_descent.Lasso
- UX: Categorical imputer
- UY: Replace singeltons
- UZ: VertexNomination
- VB: LinkPrediction
- VH: Random Classifier
- VK: PCA Features
- VO: tsne
- VP: DSBox Image Featurizer dataframe to tensor transformer
- VS: Casts DataFrame
- VT: Load graphs into a parseable object
- VV: DSBox feature labeler
- VW: Collaborative filtering
- WA: jhu.sqm
- WB: Matrix Completion via Sparse Factorization
- WC: sklearn.neural_network.multilayer_perceptron.MLPRegressor
- WE: sklearn.naive_bayes.BernoulliNB
- WI: Echo
- WJ: sklearn.preprocessing.data.QuantileTransformer
- WK: Extract a list of Graphs from a Dataset

- WR: sklearn.feature_extraction.text.TfidfVectorizer
- WU: jhu.lcc
- WY: sklearn.linear_model.passive_aggressive.PassiveAggressiveRegressor
- WZ: Concatenate two dataframes
- XB: lupi_rfsel.LupiRFSelClassifier
- XD: Parses strings into their types
- XH: EnsembleForest
- XI: Low Rank Imputer
- XJ: sklearn.preprocessing.data.PolynomialFeatures
- XK: sklearn.kernel_approximation.Nystroem
- XN: sklearn.preprocessing.data.Binarizer
- XS: sklearn.ensemble.gradient_boosting.GradientBoostingRegressor
- XT: One-hot encoder
- XV: Load edgelist into a parseable object
- XZ: sklearn.linear_model.logistic.LogisticRegression
- YB: sklearn.preprocessing.data.Normalizer
- YC: S2TMBplus feature selector
- YJ: sklearn.svm.classes.LinearSVC
- YM: One-hot maker
- YN: jhu.lse
- YS: DSBox do-nothing primitive dataset version
- YX: Feature Selection
- ZB: XGBoost DART classifier
- ZF: DSBox Mean Imputer
- ZK: Extracts columns by semantic type
- ZR: Pandas one hot encoder
- ZZ: Perform dataset augmentation using Datamart