
toad

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CHAPTER 1

Installation

via pip

```
pip install toad
```

via anaconda

```
conda install toad --channel conda-forge
```

via source code

```
python setup.py install
```


CHAPTER 2

Tutorial

A basic tutorial is provided.

CHAPTER 3

Contents

3.1 toad package

3.2 Submodules

3.2.1 toad.detector module

Command line tools for detecting csv data

Team: ESC

Examples

```
python detector.py -i xxx.csv -o report.csv
```

```
toad.detector.getTopValues (series, top=5, reverse=False)
```

Get top/bottom n values

Parameters

- **series** (*Series*) – data series
- **top** (*number*) – number of top/bottom n values
- **reverse** (*bool*) – it will return bottom n values if True is given

Returns Series of top/bottom n values and percentage. [‘value:percent’, None]

Return type Series

```
toad.detector.getDescribe (series, percentiles=[0.25, 0.5, 0.75])
```

Get describe of series

Parameters

- **series** (*Series*) – data series

- **percentiles** – the percentiles to include in the output

Returns the describe of data include mean, std, min, max and percentiles

Return type Series

toad.detector.**countBlank**(series, blanks=[None])

Count number and percentage of blank values in series

Parameters

- **series** (Series) – data series
- **blanks** (list) – list of blank values

Returns number of blanks str: the percentage of blank values

Return type number

toad.detector.**isNumeric**(series)

Check if the series's type is numeric

Parameters **series** (Series) – data series

Returns bool

toad.detector.**detect**(dataframe)

Detect data

Parameters **dataframe** (DataFrame) – data that will be detected

Returns report of detecting

Return type DataFrame

3.2.2 toad.merge module

toad.merge.**ChiMerge**()

Chi-Merge

Parameters

- **feature** (array-like) – feature to be merged
- **target** (array-like) – a array of target classes
- **n_bins** (int) – n bins will be merged into
- **min_samples** (number) – min sample in each group, if float, it will be the percentage of samples
- **min_threshold** (number) – min threshold of chi-square

Returns array of split points

Return type array

toad.merge.**DTMerge**()

Merge by Decision Tree

Parameters

- **feature** (array-like) –
- **target** (array-like) – target will be used to fit decision tree
- **nan** (number) – value will be used to fill nan

- **n_bins** (*int*) – n groups that will be merged into
- **min_samples** (*int*) – min number of samples in each leaf nodes

Returns array of split points

Return type array

toad.merge.**KMeansMerge**()

Merge by KMeans

Parameters

- **feature** (*array-like*) –
- **target** (*array-like*) – target will be used to fit kmeans model
- **nan** (*number*) – value will be used to fill nan
- **n_bins** (*int*) – n groups that will be merged into
- **random_state** (*int*) – random state will be used for kmeans model

Returns split points of feature

Return type array

toad.merge.**QuantileMerge**()

Merge by quantile

Parameters

- **feature** (*array-like*) –
- **nan** (*number*) – value will be used to fill nan
- **n_bins** (*int*) – n groups that will be merged into
- **q** (*array-like*) – list of percentage split points

Returns split points of feature

Return type array

toad.merge.**StepMerge**()

Merge by step

Parameters

- **feature** (*array-like*) –
- **nan** (*number*) – value will be used to fill nan
- **n_bins** (*int*) – n groups that will be merged into
- **clip_v** (*number* / *tuple*) – min/max value of clipping
- **clip_std** (*number* / *tuple*) – min/max std of clipping
- **clip_q** (*number* / *tuple*) – min/max quantile of clipping

Returns split points of feature

Return type array

toad.merge.**merge**

merge feature into groups

Parameters

- **feature** (*array-like*) –
- **target** (*array-like*) –
- **method** (*str*) – ‘dt’, ‘chi’, ‘quantile’, ‘step’, ‘kmeans’ - the strategy to be used to merge feature
- **return_splits** (*bool*) – if needs to return splits
- **n_bins** (*int*) – n groups that will be merged into

Returns a array of merged label with the same size of feature array: list of split points

Return type array

3.2.3 toad.metrics module

`toad.metrics.KS(score, target)`
calculate ks value

Parameters

- **score** (*array-like*) – list of score or probability that the model predict
- **target** (*array-like*) – list of real target

Returns the max KS value

Return type float

`toad.metrics.KS_bucket(score, target, bucket=10, method='quantile', return_splits=False, **kwargs)`
calculate ks value by bucket

Parameters

- **score** (*array-like*) – list of score or probability that the model predict
- **target** (*array-like*) – list of real target
- **bucket** (*int*) – n groups that will bin into
- **method** (*str*) – method to bin score. *quantile* (default), *step*
- **return_splits** (*bool*) – if need to return splits of bucket

Returns DataFrame

`toad.metrics.KS_by_col(df, by='feature', score='score', target='target')`

`toad.metrics.SSE(y_pred, y)`
sum of squares due to error

`toad.metrics.MSE(y_pred, y)`
mean of squares due to error

`toad.metrics.AIC(y_pred, y, k, llf=None)`
Akaike Information Criterion

Parameters

- **y_pred** (*array-like*) –
- **y** (*array-like*) –
- **k** (*int*) – number of features

- **llf** (*float*) – result of log-likelihood function

`toad.metrics.BIC(y_pred, y, k, llf=None)`
Bayesian Information Criterion

Parameters

- **y_pred** (*array-like*) –
- **y** (*array-like*) –
- **k** (*int*) – number of features
- **llf** (*float*) – result of log-likelihood function

`toad.metrics.F1(score, target, split='best', return_split=False)`
calculate f1 value

Parameters

- **score** (*array-like*) –
- **target** (*array-like*) –

Returns best f1 score float: best splitter

Return type float

`toad.metrics.AUC(score, target, return_curve=False)`
AUC Score

Parameters

- **score** (*array-like*) – list of score or probability that the model predict
- **target** (*array-like*) – list of real target
- **return_curve** (*bool*) – if need return curve data for ROC plot

Returns auc score

Return type float

`toad.metrics.PSI(test, base, combiner=None, return_frame=False)`
calculate PSI

Parameters

- **test** (*array-like*) – data to test PSI
- **base** (*array-like*) – base data for calculate PSI
- **combiner** (*Combiner/list/dict*) – combiner to combine data
- **return_frame** (*bool*) – if need to return frame of proportion

Returns floatSeries

`toad.metrics.matrix(y_pred, y, splits=None)`
confusion matrix of target

Parameters

- **y_pred** (*array-like*) –
- **y** (*array-like*) –
- **splits** (*float/list*) – split points of y_pred

Returns confusion matrix with true labels in rows and predicted labels in columns

Return type DataFrame

3.2.4 toad.plot module

```
toad.plot.badrade_plot(frame, x=None, target='target', by=None, freq=None, format=None, re-
    turn_counts=False, return_proportion=False, return_frame=False)
```

plot for badrate

Parameters

- **frame** (DataFrame) –
- **x** (str) – column in frame that will be used as x axis
- **target** (str) – target column in frame
- **by** (str) – column in frame that will be calculated badrate by it
- **freq** (str) – offset aliases string by pandas <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **format** (str) – format string for time
- **return_counts** (bool) – if need return counts plot
- **return_frame** (bool) – if need return frame

Returns badrate plot Axes: counts plot Axes: proportion plot Dataframe: grouping detail data

Return type Axes

```
toad.plot.corr_plot(frame, figure_size=(20, 15))
```

plot for correlation

Parameters **frame** (DataFrame) – frame to draw plot

Returns Axes

```
toad.plot.proportion_plot(x=None, keys=None)
```

plot for comparing proportion in different dataset

Parameters

- **x** (Series / list) – series or list of series data for plot
- **keys** (str / list) – keys for each data

Returns Axes

```
toad.plot.roc_plot(score, target, compare=None)
```

plot for roc

Parameters

- **score** (array-like) – predicted score
- **target** (array-like) – true target
- **compare** (array-like) – another score for comparing with score

Returns Axes

```
toad.plot.bin_plot(frame, x=None, target='target', iv=True, annotate_format='2f')
```

plot for bins

Parameters

- **frame** (*DataFrame*) –
- **x** (*str*) – column in frame that will be used as x axis
- **target** (*str*) – target column in frame
- **iv** (*bool*) – if need to show iv in plot
- **annotate_format** (*str*) – format str for axis annotation of chart

Returns bins' proportion and badrate plot

Return type Axes

3.2.5 toad.scorecard module

```
class toad.scorecard.ScoreCard(pdo=60, rate=2, base_odds=35, base_score=750, card=None,
                                combiner={}, transer=None, **kwargs)
Bases: sklearn.base.BaseEstimator, toad.utils.mixin.RulesMixin, toad.utils.
        mixin.BinsMixin

coef_
    coef of LR model

intercept_
n_features_
features_
combiner

fit (X, y)

Parameters
    • X (2D DataFrame) –
    • Y (array-like) –

predict (X, **kwargs)
    predict score :param X: X to predict :type X: 2D array-like :param return_sub: if need to return sub score,
    default False :type return_sub: bool

    Returns predicted score DataFrame: sub score for each feature

    Return type array-like

predict_proba (X)
    predict probability

    Parameters X (2D array-like) – X to predict

    Returns probability of all classes

    Return type 2d array

proba_to_score (prob)
    covert probability to score

    odds = (1 - prob) / prob score = factor * log(odds) * offset

score_to_proba (score)
    covert score to probability

    Returns the probability of 1
```

Return type array-like<float>

bin_to_score (bins, return_sub=False)
predict score from bins

woe_to_score (woe, weight=None)
calculate score by woe

after_load (rules)
after load card

after_export (card, to_frame=False, to_json=None, to_csv=None, **kwargs)
generate a scorecard object

Parameters

- **to_frame** (bool) – return DataFrame of card
- **to_json** (str / IOBase) – io to write json file
- **to_csv** (filepath / IOBase) – file to write csv

Returns

testing_frame (**kwargs)
get testing frame with score

Returns testing frame with score

Return type DataFrame

3.2.6 toad.selection module

```
class toad.selection.StatsModel(estimator='ols', criterion='aic', intercept=False)
Bases: object

get_estimator(name)

stats(X, y)

get_criterion(pre, y, k)

t_value(pre, y, X, coef)

p_value(t, n)

loglikelihood(pre, y, k)

toad.selection.stepwise(frame, target='target', estimator='ols', direction='both', criterion='aic',
                        p_enter=0.01, p_remove=0.01, p_value_enter=0.2, intercept=False,
                        max_iter=None, return_drop=False, exclude=None)
```

stepwise to select features

Parameters

- **frame** (DataFrame) – datafram that will be use to select
- **target** (str) – target name in frame
- **estimator** (str) – model to use for stats
- **direction** (str) – direction of stepwise, support ‘forward’, ‘backward’ and ‘both’, suggest ‘both’
- **criterion** (str) – criterion to statistic model, support ‘aic’, ‘bic’

- **p_enter** (*float*) – threshold that will be used in ‘forward’ and ‘both’ to keep features
- **p_remove** (*float*) – threshold that will be used in ‘backward’ to remove features
- **intercept** (*bool*) – if have intercept
- **p_value_enter** (*float*) – threshold that will be used in ‘both’ to remove features
- **max_iter** (*int*) – maximum number of iterate
- **return_drop** (*bool*) – if need to return features’ name who has been dropped
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped

Return type DataFrame

```
toad.selection.drop_empty(frame, threshold=0.9, nan=None, return_drop=False, exclude=None)
drop columns by empty
```

Parameters

- **frame** (*DataFrame*) – dataframe that will be used
- **threshold** (*number*) – drop the features whose empty num is greater than threshold. if threshold is float, it will be use as percentage
- **nan** (*any*) – values will be look like empty
- **return_drop** (*bool*) – if need to return features’ name who has been dropped
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped

Return type DataFrame

```
toad.selection.drop_var(frame, threshold=0, return_drop=False, exclude=None)
drop columns by variance
```

Parameters

- **frame** (*DataFrame*) – dataframe that will be used
- **threshold** (*float*) – drop features whose variance is less than threshold
- **return_drop** (*bool*) – if need to return features’ name who has been dropped
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped

Return type DataFrame

```
toad.selection.drop_corr(frame, target=None, threshold=0.7, by='IV', return_drop=False, exclude=None)
drop columns by correlation
```

Parameters

- **frame** (*DataFrame*) – dataframe that will be used
- **target** (*str*) – target name in dataframe
- **threshold** (*float*) – drop features that has the smallest weight in each groups whose correlation is greater than threshold
- **by** (*array-like*) – weight of features that will be used to drop the features

- **return_drop** (*bool*) – if need to return features' name who has been dropped
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped

Return type DataFrame

```
toad.selection.drop_iv(frame, target='target', threshold=0.02, return_drop=False, return_iv=False,  
                       exclude=None)  
drop columns by IV
```

Parameters

- **frame** (*DataFrame*) – dataframe that will be used
- **target** (*str*) – target name in dataframe
- **threshold** (*float*) – drop the features whose IV is less than threshold
- **return_drop** (*bool*) – if need to return features' name who has been dropped
- **return_iv** (*bool*) – if need to return features' IV
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped Series: list of features' IV

Return type DataFrame

```
toad.selection.drop_vif(frame, threshold=3, return_drop=False, exclude=None)  
variance inflation factor
```

Parameters

- **frame** (*DataFrame*) –
- **threshold** (*float*) – drop features until all vif is less than threshold
- **return_drop** (*bool*) – if need to return features' name who has been dropped
- **exclude** (*array-like*) – list of feature names that will not be dropped

Returns selected dataframe array: list of feature names that has been dropped

Return type DataFrame

```
toad.selection.select(frame, target='target', empty=0.9, iv=0.02, corr=0.7, return_drop=False, ex-  
                      clude=None)  
select features by rate of empty, iv and correlation
```

Parameters

- **frame** (*DataFrame*) –
- **target** (*str*) – target's name in dataframe
- **empty** (*number*) – drop the features which empty num is greater than threshold. if thresh-
old is float, it will be use as percentage
- **iv** (*float*) – drop the features whose IV is less than threshold
- **corr** (*float*) – drop features that has the smallest IV in each groups which correlation is
greater than threshold
- **return_drop** (*bool*) – if need to return features' name who has been dropped
- **exclude** (*array-like*) – list of feature name that will not be dropped

Returns selected dataframe dict: list of dropped feature names in each step
Return type DataFrame

3.2.7 toad.stats module

`toad.stats.gini(target)`
get gini index of a feature

Parameters `target` (*array-like*) – list of target that will be calculate gini
Returns gini value
Return type number

`toad.stats.gini_cond`
get conditional gini index of a feature

Parameters

- `feature` (*array-like*) –
- `target` (*array-like*) –

Returns conditional gini value. If feature is continuous, it will return the best gini value when the feature bins into two groups
Return type number

`toad.stats.entropy(target)`
get infomation entropy of a feature

Parameters `target` (*array-like*) –
Returns information entropy
Return type number

`toad.stats.entropy_cond`
get conditional entropy of a feature

Parameters

- `feature` (*array-like*) –
- `target` (*array-like*) –

Returns conditional information entropy. If feature is continuous, it will return the best entropy when the feature bins into two groups
Return type number

`toad.stats.probability(target, mask=None)`
get probability of target by mask

`toad.stats.WOE(y_prob, n_prob)`
get WOE of a group

Parameters

- `y_prob` – the probability of grouped y in total y
- `n_prob` – the probability of grouped n in total n

Returns woe value
Return type number

`toad.stats.IV`

get the IV of a feature

Parameters

- **feature** (*array-like*) –
- **target** (*array-like*) –
- **return_sub** (*bool*) – if need return IV of each groups
- **n_bins** (*int*) – n groups that the feature will bin into
- **method** (*str*) – the strategy to be used to merge feature, default is ‘dt’
- **() (**kwargs)** – other options for merge function

`toad.stats.badrate(target)`

calculate badrate

Parameters **target** (*array-like*) – target array which *I* is bad

Returns float

`toad.stats.VIF(frame)`

calculate vif

Parameters **frame** (*ndarray/DataFrame*) –

Returns Series

class `toad.stats.indicator(*args, is_class=False, **kwargs)`

Bases: `toad.utils.decorator.Decorator`

indicator decorator

name = 'indicator'

need_merge = False

dtype = None

wrapper (*args, **kwargs)

`toad.stats.column_quality(feature, target, name='feature', indicators=[], need_merge=False, **kwargs)`

calculate quality of a feature

Parameters

- **feature** (*array-like*) –
- **target** (*array-like*) –
- **name** (*str*) – feature’s name that will be setted in the returned Series
- **indicators** (*list*) – list of indicator functions
- **need_merge** (*bool*) – if need merge feature

Returns a list of quality with the feature’s name

Return type Series

`toad.stats.quality(dataframe, target='target', cpu_cores=0, iv_only=False, indicators=['iv', 'gini', 'entropy', 'unique'], **kwargs)`

get quality of features in data

Parameters

- **dataframe** (*DataFrame*) – dataframe that will be calculate quality
- **target** (*str*) – the target's name in dataframe
- **iv_only** (*bool*) – *deprecated*. if only calculate IV
- **cpu_cores** (*int*) – the maximum number of CPU cores will be used, *0* means all CPUs will be used, *-1* means all CPUs but one will be used.

Returns quality of features with the features' name as row name

Return type DataFrame

3.2.8 toad.transform module

```
class toad.transform.Transformer
Bases: sklearn.base.TransformerMixin, toad.utils.mixin.RulesMixin

Base class for transformers

fit()
    fit method, see details in fit_ method

transform(X, *args, **kwargs)
    transform method, see details in transform_ method

default_rule()
export(**kwargs)
    export rules to dict or a json file

    Parameters to_json (str / IOBase) – json file to save rules

    Returns dictionary of rules

    Return type dict

fit_transform(X, y=None, **fit_params)
    Fit to data, then transform it.

    Fits transformer to X and y with optional parameters fit_params and returns a transformed version of X.

    Parameters
        • x (array-like of shape (n_samples, n_features)) – Input samples.

        • y (array-like of shape (n_samples,) or (n_samples, n_outputs), default=None) – Target values (None for unsupervised transformations).

        • **fit_params (dict) – Additional fit parameters.

    Returns X_new – Transformed array.

    Return type ndarray array of shape (n_samples, n_features_new)

load(rules, update=False, **kwargs)
    load rules from dict or json file

    Parameters
        • rules (dict) – dictionary of rules
        • from_json (str / IOBase) – json file of rules
        • update (bool) – if need to use updating instead of replacing rules
```

rules

update (*args, **kwargs)
update rules

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str/IOBase*) – json file of rules

class toad.transform.WOETransformer

Bases: *toad.transform.Transformer*

WOE transformer

fit_(*X, y*)
fit WOE transformer

Parameters

- **x** (*DataFrame/array-like*) –
- **y** (*str/array-like*) –
- **select_dtypes** (*str/numpy.dtypes*) – ‘object’, ‘number’ etc. only selected dtypes will be transform

transform_(*rule, X, default='min'*)
transform function for single feature

Parameters

- **x** (*array-like*) –
- **default** (*str*) – ‘min’(default), ‘max’ - the strategy to be used for unknown group

Returns array-like

default_rule()

export (**kwargs)
export rules to dict or a json file

Parameters **to_json** (*str/IOBase*) – json file to save rules

Returns dictionary of rules

Return type dict

fit()

fit method, see details in *fit_* method

fit_transform(*X, y=None, **fit_params*)
Fit to data, then transform it.

Fits transformer to *X* and *y* with optional parameters *fit_params* and returns a transformed version of *X*.

Parameters

- **x** (*array-like of shape (n_samples, n_features)*) – Input samples.
- **y** (*array-like of shape (n_samples,) or (n_samples, n_outputs)*, *default=None*) – Target values (None for unsupervised transformations).
- ****fit_params** (*dict*) – Additional fit parameters.

Returns `X_new` – Transformed array.

Return type ndarray array of shape (n_samples, n_features_new)

load(*rules*, *update=False*, ***kwargs*)
load rules from dict or json file

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str/IOBase*) – json file of rules
- **update** (*bool*) – if need to use updating instead of replacing rules

rules

transform(*X*, **args*, ***kwargs*)
transform method, see details in *transform_* method

update(**args*, ***kwargs*)
update rules

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str/IOBase*) – json file of rules

class `toad.transform.Combiner`
Bases: `toad.transform.Transformer`, `toad.utils.mixin.BinsMixin`

Combiner for merge data

fit_(*X*, *y=None*, *method='chi'*, *empty_separate=False*, ***kwargs*)
fit combiner

Parameters

- **X** (*DataFrame/array-like*) – features to be combined
- **y** (*str/array-like*) – target data or name of target in *X*
- **method** (*str*) – the strategy to be used to merge *X*, same as *.merge*, default is *chi*
- **n_bins** (*int*) – counts of bins will be combined
- **empty_separate** (*bool*) – if need to combine empty values into a separate group

transform_(*rule*, *X*, *labels=False*, *ellipsis=16*, ***kwargs*)
transform *X* by combiner

Parameters

- **X** (*DataFrame/array-like*) – features to be transformed
- **labels** (*bool*) – if need to use labels for resulting bins, *False* by default
- **ellipsis** (*int*) – max length threshold that labels will not be ellipsis, *None* for skipping ellipsis

Returns array-like

set_rules(*map*, *reset=False*)
set rules for combiner

Parameters

- **map** (*dict/array-like*) – map of splits

- **reset** (*bool*) – if need to reset combiner

Returns self

ELSE_GROUP = 'else'

EMPTY_BIN = -1

NUMBER_EXP = `re.compile('\\\\[(-inf|-?\\\\d+(.\\\\d+)?)\\\\s*[~-]\\\\s*(inf|-?\\\\d+(.\\\\d+)?))\\\\')')`

default_rule()

export (***kwargs*)
 export rules to dict or a json file

Parameters **to_json** (*str / IOBase*) – json file to save rules

Returns dictionary of rules

Return type dict

fit()
 fit method, see details in *fit_* method

fit_transform (*X, y=None, **fit_params*)
 Fit to data, then transform it.
 Fits transformer to *X* and *y* with optional parameters *fit_params* and returns a transformed version of *X*.

Parameters

- **X** (*array-like of shape (n_samples, n_features)*) – Input samples.
- **y** (*array-like of shape (n_samples,) or (n_samples, n_outputs)*, *default=None*) – Target values (None for unsupervised transformations).
- ****fit_params** (*dict*) – Additional fit parameters.

Returns **X_new** – Transformed array.

Return type ndarray array of shape (n_samples, n_features_new)

classmethod format_bins (*bins, index=False, ellipsis=None*)
 format bins to label

Parameters

- **bins** (*ndarray*) – bins to format
- **index** (*bool*) – if need index prefix
- **ellipsis** (*int*) – max length threshold that labels will not be ellipsis, *None* for skipping ellipsis

Returns array of labels

Return type ndarray

load (*rules, update=False, **kwargs*)
 load rules from dict or json file

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str / IOBase*) – json file of rules
- **update** (*bool*) – if need to use updating instead of replacing rules

```

classmethod parse_bins(bins)
    parse labeled bins to array

rules

transform(X, *args, **kwargs)
    transform method, see details in transform_ method

update(*args, **kwargs)
    update rules

Parameters
    • rules (dict) – dictionary of rules
    • from_json (str/IOBase) – json file of rules

class toad.transform.GBDTTransformer
Bases: toad.transform.Transformer

GBDT transformer

fit_(X, y, **kwargs)
    fit GBDT transformer

Parameters
    • X (DataFrame/array-like) –
    • y (str/array-like) –
    • select_dtypes (str/numpy.dtype) – ‘object’, ‘number’ etc. only selected dtypes will be transform,

transform_(rules, X)
    transform woe

Parameters X (DataFrame/array-like) –
Returns array-like

default_rule()

export(**kwargs)
    export rules to dict or a json file

Parameters to_json (str/IOBase) – json file to save rules
Returns dictionary of rules

Return type dict

fit()
    fit method, see details in fit_ method

fit_transform(X, y=None, **fit_params)
    Fit to data, then transform it.

    Fits transformer to X and y with optional parameters fit_params and returns a transformed version of X.

Parameters
    • X (array-like of shape (n_samples, n_features)) – Input samples.
    • y (array-like of shape (n_samples,) or (n_samples, n_outputs), default=None) – Target values (None for unsupervised transformations).

```

- ****fit_params** (*dict*) – Additional fit parameters.

Returns **X_new** – Transformed array.

Return type ndarray array of shape (n_samples, n_features_new)

load (*rules*, *update=False*, ****kwargs**)

load rules from dict or json file

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str/IOBase*) – json file of rules
- **update** (*bool*) – if need to use updating instead of replacing rules

rules

transform (*X*, **args*, ****kwargs**)

transform method, see details in *transform_* method

update (**args*, ****kwargs**)

update rules

Parameters

- **rules** (*dict*) – dictionary of rules
- **from_json** (*str/IOBase*) – json file of rules

3.2.9 toad.preprocessing module

toad.preprocessing.process module

class toad.preprocessing.process.**Processing** (*data*)

Bases: object

Example:

```
>>> (Processing(data)
...     .groupby('id')
...     .partitionby(TimePartition(
...         'base_time',
...         'filter_time',
...         ['30d', '60d', '180d', '365d', 'all']
...     ))
...     .apply({'A': ['max', 'min', 'mean']})
...     .apply({'B': ['max', 'min', 'mean']})
...     .apply({'C': 'nunique'})
...     .apply({'D': {
...         'f': len,
...         'name': 'normal_count',
...         'mask': Mask('D').isin(['normal']),
...     }})
...     .apply({'id': 'count'})
...     .exec()
... )
```

groupby (*name*)

group data by name

Parameters `name` (`str`) – column name in data

apply (`f`)
apply functions to data

Parameters `f` (`dict / function`) – a config dict that keys are the column names and values are the functions, it will take the column series as the functions argument. if `f` is a function, it will take the whole dataframe as the argument.

append_func (`col, func`)

partitionby (`p`)
partition data to multiple pieces, processing will process to all the pieces

Parameters `p` (`Partition`) –

exec ()

process (`data`)

class `toad.preprocessing.process.Mask` (`column=None`)
Bases: `object`
a placeholder to select dataframe

push (`op, value`)

replay (`data`)

isin (`other`)

isna ()

class `toad.preprocessing.process.F` (`f, name=None, mask=None`)
Bases: `object`
function class for processing

name

is_buildin

need_filter

filter (`data`)

toad.preprocessing.partition module

class `toad.preprocessing.partition.Partition`
Bases: `object`

partition (`data`)
partition data

Parameters `data` (`DataFrame`) – dataframe

Returns mask of partition data iterator -> str: suffix string of current partition

Return type iterator -> ndarray[bool]

class `toad.preprocessing.partition.TimePartition` (`base, filter, times`)
Bases: `toad.preprocessing.partition.Partition`

partition data by time delta

Parameters

- **base** (*str*) – column name of base time
- **filter** (*str*) – column name of target time to be compared
- **times** (*list*) – list of time delta‘

Example:

```
>>> TimePartition('apply_time', 'query_time', ['30d', '90d', 'all'])
```

partition (*data*)
partition data

Parameters **data** (*DataFrame*) – dataframe
Returns mask of partition data iterator -> str: suffix string of current partition
Return type iterator -> ndarray[bool]

class toad.preprocessing.partition.**ValuePartition** (*column*)

Bases: *toad.preprocessing.partition.Partition*

partition data by column values

Parameters **column** (*str*) – column name which will be used as partition

Example:

```
>>> ValuePartition('status')
```

partition (*data*)
partition data

Parameters **data** (*DataFrame*) – dataframe
Returns mask of partition data iterator -> str: suffix string of current partition
Return type iterator -> ndarray[bool]

3.2.10 toad.utils module

toad.utils.func module

class toad.utils.func.**Parallel**
Bases: object

apply (*func, args=(), kwargs={}*)

join ()

toad.utils.func.**np_count** (*arr, value, default=None*)

toad.utils.func.**has_nan** (*arr*)

toad.utils.func.**np_unique** (*arr, **kwargs*)

toad.utils.func.**to_ndarray** (*s, dtype=None*)

toad.utils.func.**fillna** (*feature, by=-1*)

toad.utils.func.**bin_by_splits** (*feature, splits*)
Bin feature by split points

```
toad.utils.func.feature_splits (feature, target)
    find possibility split points

toad.utils.func.iter_df (dataframe, feature, target, splits)
    iterate dataframe by split points

Returns iterator (df, splitter)

toad.utils.func.inter_feature (feature, splits)

toad.utils.func.is_continuous (series)

toad.utils.func.split_target (frame, target)

toad.utils.func.unpack_tuple (x)

toad.utils.func.generate_str (size=6, chars='ABCDEFGHIJKLMNPQRSTUVWXYZ0123456789')

toad.utils.func.save_json (contents, file, indent=4)
    save json file
```

Parameters

- **contents** (*dict*) – contents to save
- **file** (*str/IOBase*) – file to save

```
toad.utils.func.read_json (file)
    read json file
```

```
toad.utils.func.clip (series, value=None, std=None, quantile=None)
    clip series
```

Parameters

- **series** (*array-like*) – series need to be clipped
- **value** (*number / tuple*) – min/max value of clipping
- **std** (*number / tuple*) – min/max std of clipping
- **quantile** (*number / tuple*) – min/max quantile of clipping

```
toad.utils.func.diff_time (base, target, format=None, time='day')
```

```
toad.utils.func.diff_time_frame (base, frame, format=None)
```

```
toad.utils.func.flatten_columns (columns, sep='_')
    flatten multiple columns to 1-dim columns joined with '_'
```

```
toad.utils.func.bin_to_number (reg=None)
```

Returns func(string) -> number

Return type function

```
toad.utils.func.generate_target (size, rate=0.5, weight=None, reverse=False)
    generate target for reject inference
```

Parameters

- **size** (*int*) – size of target
- **rate** (*float*) – rate of '1' in target
- **weight** (*array-like*) – weight of '1' to generate target
- **reverse** (*bool*) – if need reverse weight

Returns array

```
toad.utils.func.get_dummies (dataframe, exclude=None, binary_drop=False, **kwargs)
    get dummies
```

toad.utils.decorator module

```
class toad.utils.decorator.Decorator (*args, is_class=False, **kwargs)
Bases: object

base decorator class

is_class = False

setup (*args, **kwargs)

call (*args, **kwargs)

wrapper (*args, **kwargs)

class toad.utils.decorator.frame_exclude (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

decorator for exclude columns

wrapper (X, *args, exclude=None, **kwargs)

class toad.utils.decorator.select_dtypes (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

decorator for select frame by dtypes

wrapper (X, *args, select_dtypes=None, **kwargs)

class toad.utils.decorator.save_to_json (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

support save result to json file

wrapper (*args, to_json=None, **kwargs)

class toad.utils.decorator.load_from_json (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

support load data from json file

require_first = False

wrapper (*args, from_json=None, **kwargs)

class toad.utils.decorator.support_dataframe (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

decorator for supporting dataframe

require_target = True

target = 'target'

wrapper (frame, *args, **kwargs)

class toad.utils.decorator.proxy_docstring (*args, is_class=False, **kwargs)
Bases: toad.utils.decorator.Decorator

method_name = None
```

toad.utils.mixin module

```
class toad.utils.mixin.RulesMixin
    Bases: object

    default_rule()

    rules

    load(rules, update=False, **kwargs)
        load rules from dict or json file

        Parameters
            • rules (dict) – dictionary of rules
            • from_json (str / IOBase) – json file of rules
            • update (bool) – if need to use updating instead of replacing rules

    export(**kwargs)
        export rules to dict or a json file

        Parameters to_json (str / IOBase) – json file to save rules
        Returns dictionary of rules
        Return type dict

    update(*args, **kwargs)
        update rules

        Parameters
            • rules (dict) – dictionary of rules
            • from_json (str / IOBase) – json file of rules

class toad.utils.mixin.BinsMixin
    Bases: object

    EMPTY_BIN = -1
    ELSE_GROUP = 'else'
    NUMBER_EXP = re.compile('\\\\[(-inf|-?\\\\d+(.\\\\d+)?)\\\\s*[-~]\\\\s*(inf|-?\\\\d+(.\\\\d+)?)\\\\s*')

    classmethod parse_bins(bins)
        parse labeled bins to array

    classmethod format_bins(bins, index=False, ellipsis=None)
        format bins to label

        Parameters
            • bins (ndarray) – bins to format
            • index (bool) – if need index prefix
            • ellipsis (int) – max length threshold that labels will not be ellipsis, None for skipping
                ellipsis

        Returns array of labels
        Return type ndarray
```

3.3 Module contents

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