
fklearn Documentation

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Nubank Data Science Team

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fklearn uses functional programming principles to make it easier to solve real problems with Machine Learning.

The name is a reference to the widely known [scikit-learn](#) library.

fklearn Principles

1. Validation should reflect real-life situations.
2. Production models should match validated models.
3. Models should be production-ready with few extra steps.
4. Reproducibility and in-depth analysis of model results should be easy to achieve.

1.1 Getting started

1.1.1 Installation

The fklearn library is Python 3.6 compatible only. In order to install it using pip, run:

```
pip install fklearn
```

You can also install from the source:

```
git clone git@github.com:nubank/fklearn.git
cd fklearn
git checkout master
pip install -e .
```

If you are a MacOS user, you may need to install some dependencies in order to use LGBM. If you have brew installed, run the following command from the root dir:

```
brew bundle
```

1.1.2 Basics

Learners

While in scikit-learn the main abstraction for a model is a class with methods `fit` and `transform`, in fklearn we use what we call a **learner function**. A learner function takes in some training data (plus other parameters), learns something from it and returns three things: a *prediction function*, the *transformed training data*, and a *log*.

The **prediction function** always has the same signature: it takes in a dataframe and returns a dataframe (we use Pandas dataframes). It should be able to take in any new dataframe (as long as it contains the required columns) and transform

it (it is equivalent to the transform method of a scikit-learn object). In this case, the prediction function simply creates a new column with the predictions of the linear regression model that was trained.

The **transformed training data** is usually just the prediction function applied to the training data. It is useful when you want predictions on your training set, or for building pipelines, as we'll see later.

The **log** is a dictionary, and can include any information that is relevant for inspecting or debugging the learner (e.g. what features were used, how many samples there were in the training set, feature importance or coefficients).

Learner functions are usually partially initialized (curried) before being passed to pipelines or applied to data:

```
from fklearn.training.regression import linear_regression_learner
from fklearn.training.transformation import capper, floorer, prediction_ranger

# initialize several learner functions
capper_fn = capper(columns_to_cap=["income"], precomputed_caps={"income": 50,000})
regression_fn = linear_regression_learner(features=["income", "bill_amount"], target=
    ↪ "spend")
ranger_fn = prediction_ranger(prediction_min=0.0, prediction_max=20000.0)

# apply one individually to some data
p, df, log = regression_fn(training_data)
```

Available learner functions in fklearn can be found inside the `fklearn.training` module.

Pipelines

Learner functions are usually composed into pipelines that apply them in order to data:

```
from fklearn.training.pipeline import build_pipeline

learner = build_pipeline(capper_fn, regression_fn, ranger_fn)
predict_fn, training_predictions, logs = learner(train_data)
```

Pipelines behave exactly as individual learner functions. They guarantee that all steps are applied consistently to both training and testing/production data.

Validation

Once we have our pipeline defined, we can use fklearn's validation tools to evaluate the performance of our model in different scenarios and using multiple metrics:

```
from fklearn.validation.evaluators import r2_evaluator, spearman_evaluator, combined_
    ↪ evaluators
from fklearn.validation.validator import validator
from fklearn.validation.splitters import k_fold_splitter, stability_curve_time_
    ↪ splitter

evaluation_fn = combined_evaluators(evaluators=[
    r2_evaluator(target_column="spend"),
    spearman_evaluator(target_column="spend")])

cv_split_fn = k_fold_splitter(n_splits=3, random_state=42)
stability_split_fn = stability_curve_time_splitter(training_time_limit=pd.to_
    ↪ datetime("2018-01-01"),
                                                    time_column="timestamp")
```

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```

cross_validation_results = validator(train_data=train_data,
                                    split_fn=cv_split_fn,
                                    train_fn=learner,
                                    eval_fn=evaluation_fn)

stability_validation_results = validator(train_data=train_data,
                                       split_fn=stability_split_fn,
                                       train_fn=learner,
                                       eval_fn=evaluation_fn)

```

The `validator` function receives some data, the learner function with our model plus the following:

1. A *splitting function*: these can be found inside the `fklearn.validation.splitters` module. They split the data into training and evaluation folds in different ways, simulating situations where training and testing data differ.
2. A *evaluation function*: these can be found inside the `fklearn.validation.evaluators` module. They compute various performance metrics of interest on our model's predictions. They can be composed by using `combined_evaluators` for example.

1.1.3 Learn More

- Check this [jupyter notebook](#) for some additional examples.
- Our [blog post](#) (Part I) gives an overview of the library and motivation behind it.

1.2 API

This is a list with all relevant **fklearn** functions. Docstrings should provide enough information in order to understand any individual function.

1.2.1 Preprocessing

Rebalancing (`fklearn.preprocessing.rebalancing`)

<code>rebalance_by_categorical</code>	Resample dataset so that the result contains the same number of lines per category in <code>categ_column</code> .
<code>rebalance_by_continuous</code>	Resample dataset so that the result contains the same number of lines per bucket in a continuous column.

Splitting (`fklearn.preprocessing.splitting`)

<code>space_time_split_dataset</code>	Splits panel data using both ID and Time columns, resulting in four datasets
<code>time_split_dataset</code>	Splits temporal data into a training and testing datasets such that all training data comes before the testings one.

1.2.2 Training

Calibration (fklearn.training.calibration)

<i>isotonic_calibration_learner</i>	Fits a single feature isotonic regression to the dataset.
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Classification (fklearn.training.classification)

<i>lgbm_classification_learner</i>	Fits an LGBM classifier to the dataset.
<i>logistic_classification_learner</i>	Fits an logistic regression classifier to the dataset.
<i>nlp_logistic_classification_learner</i>	Fits a text vectorizer (TfidfVectorizer) followed by a logistic regression (LogisticRegression).
<i>xgb_classification_learner</i>	Fits an XGBoost classifier to the dataset.

Ensemble (fklearn.training.ensemble)

<i>xgb_octopus_classification_learner</i>	Octopus ensemble allows you to inject domain specific knowledge to force a split in an initial feature, instead of assuming the tree model will do that intelligent split on its own.
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Imputation (fklearn.training.imputation)

<i>imputer</i>	Fits a missing value imputer to the dataset.
<i>placeholder_imputer</i>	Fills missing values with a fixed value.

Pipeline (fklearn.training.pipeline)

<i>build_pipeline</i> (*learners)	Builds a pipeline of chained learners functions with the possibility of using keyword arguments in the predict functions of the pipeline.
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Regression (fklearn.training.regression)

<i>gp_regression_learner</i>	Fits an gaussian process regressor to the dataset.
<i>lgbm_regression_learner</i>	Fits an LGBM regressor to the dataset.
<i>linear_regression_learner</i>	Fits an linear regression classifier to the dataset.
<i>xgb_regression_learner</i>	Fits an XGBoost regressor to the dataset.

Transformation (fklearn.training.transformation)

<i>apply_replacements</i> (df, columns, vec, Dict], ...)	Base function to apply the replacements values found on the “vec” vectors into the df DataFrame.
<i>capper</i>	Learns the maximum value for each of the <i>columns_to_cap</i> and used that as the cap for those columns.
<i>count_categorizer</i>	Replaces categorical variables by count.

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<i>custom_transformer</i>	Applies a custom function to the desired columns.
<i>discrete_ecdfer</i>	Learns an Empirical Cumulative Distribution Function from the specified column in the input DataFrame.
<i>ecdfer</i>	Learns an Empirical Cumulative Distribution Function from the specified column in the input DataFrame.
<i>floorer</i>	Learns the minimum value for each of the <i>columns_to_floor</i> and used that as the float for those columns.
<i>label_categorizer</i>	Replaces categorical variables with a numeric identifier.
<i>missing_warner</i>	Creates a new column to warn about rows that columns that don't have missing in the training set but have missing on the scoring
<i>null_injector</i>	Applies a custom function to the desired columns.
<i>onehot_categorizer</i>	Onehot encoding on categorical columns.
<i>prediction_ranger</i>	Caps and floors the specified prediction column to a set range.
<i>quantile_biner</i>	Discretize continuous numerical columns into its quantiles.
<i>rank_categorical</i>	Rank categorical features by their frequency in the train set.
<i>selector</i>	Filters a DataFrames by selecting only the desired columns.
<i>standard_scaler</i>	Fits a standard scaler to the dataset.
<i>truncate_categorical</i>	Truncate infrequent categories and replace them by a single one.
<i>value_mapper</i>	Map values in selected columns in the DataFrame according to dictionaries of replacements.

Unsupervised (fklearn.training.unsupervised)

<i>isolation_forest_learner</i>	Fits an anomaly detection algorithm (Isolation Forest) to the dataset
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1.2.3 Tuning**Model Agnostic Feature Choice (fklearn.tuning.model_agnostic_fc)**

<i>correlation_feature_selection</i>	Feature selection based on correlation
<i>variance_feature_selection</i>	Feature selection based on variance

Parameter Tuning (fklearn.tuning.parameter_tuners)

<i>grid_search_cv</i>	Runs several training functions with each run taken from the parameter space
<i>random_search_tuner</i>	Runs several training functions with each run taken from the parameter space
<i>seed([seed])</i>	Seed the generator.

Samplers (fklearn.tuning.samplers)

<code>remove_by_feature_importance</code>	Performs feature selection based on feature importance
<code>remove_by_feature_shuffling</code>	Performs feature selection based on the evaluation of the test vs the evaluation of the test with randomly shuffled features
<code>remove_features_subsets</code>	Performs feature selection based on the best performing model out of several trained models

Selectors (fklearn.tuning.selectors)

<code>backward_subset_feature_selection(...)</code>	Performs train-evaluation iterations while testing the subsets of features to compute statistics about the importance of each feature category
<code>feature_importance_backward_selection(...)</code>	Performs train-evaluation iterations while subsampling the used features to compute statistics about feature relevance
<code>poor_man_boruta_selection(train_data, ...)</code>	Performs train-evaluation iterations while shuffling the used features to compute statistics about feature relevance

Stoppers (fklearn.tuning.stoppers)

<code>aggregate_stop_funcs(*stop_funcs)</code>	Aggregate stop functions
<code>stop_by_iter_num</code>	Checks for logs to see if feature selection should stop
<code>stop_by_no_improvement</code>	Checks for logs to see if feature selection should stop
<code>stop_by_no_improvement_parallel</code>	Checks for logs to see if feature selection should stop
<code>stop_by_num_features</code>	Checks for logs to see if feature selection should stop
<code>stop_by_num_features_parallel</code>	Selects the best log out of a list to see if feature selection should stop

1.2.4 Validation**Evaluators (fklearn.validation.evaluators)**

<code>auc_evaluator</code>	Computes the ROC AUC score, given true label and prediction scores.
<code>brier_score_evaluator</code>	Computes the Brier score, given true label and prediction scores.
<code>combined_evaluators</code>	Combine partially applies evaluation functions.
<code>correlation_evaluator</code>	Computes the Pearson correlation between prediction and target.
<code>expected_calibration_error_evaluator</code>	Computes the expected calibration error (ECE), given true label and prediction scores.
<code>fbeta_score_evaluator</code>	Computes the recall score, given true label and prediction scores.
<code>generic_sklearn_evaluator(name_prefix, ...)</code>	Returns an evaluator build from a metric from sklearn.metrics

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<i>hash_evaluator</i>	Computes the hash of a pandas dataframe, filtered by hash columns.
<i>logloss_evaluator</i>	Computes the logloss score, given true label and prediction scores.
<i>mean_prediction_evaluator</i>	Computes mean for the specified column.
<i>mse_evaluator</i>	Computes the Mean Squared Error, given true label and predictions.
<i>permutation_evaluator</i>	Permutation importance evaluator.
<i>precision_evaluator</i>	Computes the precision score, given true label and prediction scores.
<i>r2_evaluator</i>	Computes the R2 score, given true label and predictions.
<i>recall_evaluator</i>	Computes the recall score, given true label and prediction scores.
<i>spearman_evaluator</i>	Computes the Spearman correlation between prediction and target.
<i>split_evaluator</i>	Splits the dataset into the categories in <i>split_col</i> and evaluate model performance in each split.
<i>temporal_split_evaluator</i>	Splits the dataset into the temporal categories by <i>time_col</i> and evaluate model performance in each split.

Splitters (fklearn.validation.splitters)

<i>forward_stability_curve_time_splitter</i>	Splits the data into temporal buckets with both the training and testing folds both moving forward.
<i>k_fold_splitter</i>	Makes K random train/test split folds for cross validation.
<i>out_of_time_and_space_splitter</i>	Makes K grouped train/test split folds for cross validation.
<i>reverse_time_learning_curve_splitter</i>	Splits the data into temporal buckets given by the specified frequency.
<i>spatial_learning_curve_splitter</i>	Splits the data for a spatial learning curve.
<i>stability_curve_time_in_space_splitter</i>	Splits the data into temporal buckets given by the specified frequency.
<i>stability_curve_time_space_splitter</i>	Splits the data into temporal buckets given by the specified frequency.
<i>stability_curve_time_splitter</i>	Splits the data into temporal buckets given by the specified frequency.
<i>time_and_space_learning_curve_splitter</i>	Splits the data into temporal buckets given by the specified frequency.
<i>time_learning_curve_splitter</i>	Splits the data into temporal buckets given by the specified frequency.

Validator (fklearn.validation.validator)

<i>parallel_validator</i>	Splits the training data into folds given by the split function and performs a train-evaluation sequence on each fold.
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<code>validator</code>	Splits the training data into folds given by the split function and performs a train-evaluation sequence on each fold by calling <code>validator_iteration</code> .
<code>validator_iteration(data, train_index, ...)</code>	Perform an iteration of train test split, training and evaluation.

1.2.5 Definitions

`fklearn.data.datasets.make_confounded_data` (*n*: *int*) → Tuple[pandas.core.frame.DataFrame, pandas.core.frame.DataFrame, pandas.core.frame.DataFrame]

Generates fake data for counterfactual experimentation. The covariates are sex, age and severity, the treatment is a binary variable, medication and the response days until recovery.

Parameters *n* (*int*) – The number of samples to generate

Returns

- **df_rnd** (*pd.DataFrame*) – A dataframe where the treatment is randomly assigned.
- **df_obs** (*pd.DataFrame*) – A dataframe with confounding.
- **df_df** (*pd.DataFrame*) – A counter factual dataframe with confounding. Same as **df_obs**, but with the treatment flipped.

`fklearn.data.datasets.make_tutorial_data` (*n*: *int*) → pandas.core.frame.DataFrame

Generates fake data for a tutorial. There are 3 numerical features (“num1”, “num3” and “num3”) and two categorical features (“cat1” and “cat2”) sex, age and severity, the treatment is a binary variable, medication and the response days until recovery.

Parameters *n* (*int*) – The number of samples to generate

Returns **df** – A tutorial dataset

Return type *pd.DataFrame*

`fklearn.preprocessing.rebalancing.rebalance_by_categorical`

Resample dataset so that the result contains the same number of lines per category in *categ_column*.

Parameters

- **dataset** (*pandas.DataFrame*) – A Pandas’ DataFrame with an *categ_column* column
- **categ_column** (*str*) – The name of the categorical column
- **max_lines_by_categ** (*int* (*default None*)) – The maximum number of lines by category. If *None* it will be set to the number of lines for the smallest category
- **seed** (*int* (*default 1*)) – Random state for consistency.

Returns **rebalanced_dataset** – A dataset with fewer lines than *dataset*, but with the same number of lines per category in *categ_column*

Return type *pandas.DataFrame*

`fklearn.preprocessing.rebalancing.rebalance_by_continuous`

Resample dataset so that the result contains the same number of lines per bucket in a continuous column.

Parameters

- **dataset** (*pandas.DataFrame*) – A Pandas’ DataFrame with an *categ_column* column

- **continuous_column** (*str*) – The name of the continuous column
- **buckets** (*int*) – The number of buckets to split the continuous column into
- **max_lines_by_categ** (*int* (*default None*)) – The maximum number of lines by category. If None it will be set to the number of lines for the smallest category
- **by_quantile** (*bool* (*default False*)) – If True, uses `pd.qcut` instead of `pd.cut` to get the buckets from the continuous column
- **seed** (*int* (*default 1*)) – Random state for consistency.

Returns **rebalanced_dataset** – A dataset with fewer lines than dataset, but with the same number of lines per category in `categ_column`

Return type `pandas.DataFrame`

`fklearn.preprocessing.splitting.space_time_split_dataset`

Splits panel data using both ID and Time columns, resulting in four datasets

1. A training set;
2. An in training time, but out sample id hold out dataset;
3. An out of training time, but in sample id hold out dataset;
4. An out of training time and out of sample id hold out dataset.

Parameters

- **dataset** (*pandas.DataFrame*) – A Pandas' DataFrame with an Identifier Column and a Date Column. The model will be trained to predict the target column from the features.
- **train_start_date** (*str*) – A date string representing a the starting time of the training data. It should be in the same format as the Date Column in *dataset*.
- **train_end_date** (*str*) – A date string representing a the ending time of the training data. This will also be used as the start date of the holdout period. It should be in the same format as the Date Column in *dataset*.
- **holdout_end_date** (*str*) – A date string representing a the ending time of the holdout data. It should be in the same format as the Date Column in *dataset*.
- **split_seed** (*int*) – A seed used by the random number generator.
- **space_holdout_percentage** (*float*) – The out of id holdout size as a proportion of the in id training size.
- **space_column** (*str*) – The name of the Identifier column of *dataset*.
- **time_column** (*str*) – The name of the Date column of *dataset*.
- **holdout_space** (*np.array*) – An array containing the hold out IDs. If not specified, A random subset of IDs will be selected for holdout.

Returns

- **train_set** (*pandas.DataFrame*) – The in ID sample and in time training set.
- **intime_outspace_hdout** (*pandas.DataFrame*) – The out of ID sample and in time hold out set.
- **outime_inspace_hdout** (*pandas.DataFrame*) – The out of ID sample and in time hold out set.
- **holdout_space** (*pandas.DataFrame*) – The out of ID sample and in time hold out set.

`fklearn.preprocessing.splitting.time_split_dataset`

Splits temporal data into a training and testing datasets such that all training data comes before the testings one.

Parameters

- **dataset** (*pandas.DataFrame*) – A Pandas' DataFrame with an Identifier Column and a Date Column. The model will be trained to predict the target column from the features.
- **train_start_date** (*str*) – A date string representing a the starting time of the training data. It should be in the same format as the Date Column in *dataset*.
- **train_end_date** (*str*) – A date string representing a the ending time of the training data. This will also be used as the start date of the holdout period. It should be in the same format as the Date Column in *dataset*.
- **holdout_end_date** (*str*) – A date string representing a the ending time of the holdout data. It should be in the same format as the Date Column in *dataset*.
- **time_column** (*str*) – The name of the Date column of *dataset*.

Returns

- **train_set** (*pandas.DataFrame*) – The in ID sample and in time training set.
- **test_set** (*pandas.DataFrame*) – The out of ID sample and in time hold out set.

`fklearn.training.calibration.isotonic_calibration_learner`

Fits a single feature isotonic regression to the dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **target_column** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.
- **prediction_column** (*str*) – The name of the column with the uncalibrated predictions from the model.
- **output_column** (*str*) – The name of the column with the calibrated predictions from the model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Isotonic Calibration model.

`fklearn.training.classification.lgbm_classification_learner`

Fits an LGBM classifier to the dataset.

It first generates a Dataset with the specified features and labels from *df*. Then, it fits a LGBM model to this Dataset. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A pandas DataFrame with features and target columns. The model will be trained to predict the target column from the features.

- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.
- **learning_rate** (*float*) – Float in the range (0, 1] Step size shrinkage used in update to prevent overfitting. After each boosting step, we can directly get the weights of new features. and eta actually shrinks the feature weights to make the boosting process more conservative. See the learning_rate hyper-parameter in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst>
- **num_estimators** (*int*) – Int in the range (0, inf) Number of boosted trees to fit. See the num_iterations hyper-parameter in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst>
- **extra_params** (*dict, optional*) – Dictionary in the format {"hyperparameter_name": hyperparameter_value}. Other parameters for the LGBM model. See the list in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst> If not passed, the default will be used.
- **prediction_column** (*str*) – The name of the column with the predictions from the model.
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the LGBM Classifier model.

fklearn.training.classification.logistic_classification_learner

Fits an logistic regression classifier to the dataset. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.
- **params** (*dict*) – The LogisticRegression parameters in the format {"par_name": param}. See: http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html
- **prediction_column** (*str*) – The name of the column with the predictions from the model. If a multiclass problem, additional prediction_column_i columns will be added for i in range(0,n_classes).
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Logistic Regression model.

`fklearn.training.classification.nlp_logistic_classification_learner`

Fits a text vectorizer (TfidfVectorizer) followed by a logistic regression (LogisticRegression).

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **text_feature_cols** (*list of str*) – A list of column names of the text features used for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.
- **vectorizer_params** (*dict*) – The TfidfVectorizer parameters in the format {"par_name": param}. See: http://scikit-learn.org/stable/modules/generated/sklearn.feature_extraction.text.TfidfVectorizer.html
- **logistic_params** (*dict*) – The LogisticRegression parameters in the format {"par_name": param}. See: http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LogisticRegression.html
- **prediction_column** (*str*) – The name of the column with the predictions from the model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the NLP Logistic Regression model.

`fklearn.training.classification.xgb_classification_learner`

Fits an XGBoost classifier to the dataset. It first generates a DMatrix with the specified features and labels from *df*. Then, it fits a XGBoost model to this DMatrix. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.

- **learning_rate** (*float*) – Float in the range (0, 1] Step size shrinkage used in update to prevents overfitting. After each boosting step, we can directly get the weights of new features. and eta actually shrinks the feature weights to make the boosting process more conservative. See the eta hyper-parameter in: <http://xgboost.readthedocs.io/en/latest/parameter.html>
- **num_estimators** (*int*) – Int in the range (0, inf) Number of boosted trees to fit. See the n_estimators hyper-parameter in: http://xgboost.readthedocs.io/en/latest/python/python_api.html
- **extra_params** (*dict, optional*) – Dictionary in the format {"hyperparameter_name": hyperparameter_value}. Other parameters for the XGBoost model. See the list in: <http://xgboost.readthedocs.io/en/latest/parameter.html> If not passed, the default will be used.
- **prediction_column** (*str*) – The name of the column with the predictions from the model. If a multiclass problem, additional prediction_column_i columns will be added for i in range(0,n_classes).
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the XGboost Classifier model.

fklearn.training.ensemble.xgb_octopus_classification_learner

Octopus ensemble allows you to inject domain specific knowledge to force a split in an initial feature, instead of assuming the tree model will do that intelligent split on its own. It works by first defining a split on your dataset and then training one individual model in each separated dataset.

Parameters

- **train_set** (*pd.DataFrame*) – A Pandas' DataFrame with features, target columns and a splitting column that must be categorical.
- **learning_rate_by_bin** (*dict*) – A dictionary of learning rate in the XGBoost model to use in each model split. Ex: if you want to split your training by tenure and you have a tenure column with integer values [1,2,3,...,12], you have to specify a list of learning rates for each split:

```
{
    1: 0.08,
    2: 0.08,
    ...
    12: 0.1
}
```

- **num_estimators_by_bin** (*dict*) – A dictionary of number of tree estimators in the XGBoost model to use in each model split. Ex: if you want to split your training by tenure and you have a tenure column with integer values [1,2,3,...,12], you have to specify a list of estimators for each split:

```
{
    1: 300,
    2: 250,
    ...
    12: 300
}
```

- **extra_params_by_bin** (*dict*) – A dictionary of extra parameters dictionaries in the XGBoost model to use in each model split. Ex: if you want to split your training by tenure and you have a tenure column with integer values [1,2,3,...,12], you have to specify a list of extra parameters for each split:

```
{
    1: {
        'reg_alpha': 0.0,
        'colsample_bytree': 0.4,
        ...
        'colsample_bylevel': 0.8
    }
    2: {
        'reg_alpha': 0.1,
        'colsample_bytree': 0.6,
        ...
        'colsample_bylevel': 0.4
    }
    ...
    12: {
        'reg_alpha': 0.0,
        'colsample_bytree': 0.7,
        ...
        'colsample_bylevel': 1.0
    }
}
```

- **features_by_bin** (*dict*) – A dictionary of features to use in each model split. Ex: if you want to split your training by tenure and you have a tenure column with integer values [1,2,3,...,12], you have to specify a list of features for each split:

```
{
    1: [feature-1, feature-2, feature-3, ...],
    2: [feature-1, feature-3, feature-5, ...],
    ...
    12: [feature-2, feature-4, feature-8, ...]
}
```

- **train_split_col** (*str*) – The name of the categorical column where the model will make the splits. Ex: if you want to split your training by tenure, you can have a categorical column called “tenure”.
- **train_split_bins** (*list*) – A list with the actual values of the categories from the *train_split_col*. Ex: if you want to split your training by tenure and you have a tenure column with integer values [1,2,3,...,12] you can pass this list and you will split your training into 12 different models.
- **nthread** (*int*) – Number of threads for the XGBoost learners.
- **target_column** (*str*) – The name of the target column.

- **prediction_column** (*str*) – The name of the column with the predictions from the model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Octopus XGB Classifier model.

`fklearn.training.imputation.imputer`

Fits a missing value imputer to the dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with columns to impute missing values. It must contain all columns listed in *columns_to_impute*
- **columns_to_impute** (*List of strings*) – A list of names of the columns for missing value imputation.
- **impute_strategy** (*String, (default="median")*) – The imputation strategy. - If “mean”, then replace missing values using the mean along the axis. - If “median”, then replace missing values using the median along the axis. - If “most_frequent”, then replace missing using the most frequent value along the axis.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the SimpleImputer model.

`fklearn.training.imputation.placeholder_imputer`

Fills missing values with a fixed value.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with columns to fill missing values. It must contain all columns listed in *columns_to_impute*
- **columns_to_impute** (*List of strings*) – A list of names of the columns for filling missing value.
- **placeholder_value** (*Any, (default=-999)*) – The value used to fill in missing values.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Placeholder SimpleImputer model.

```
fklearn.training.pipeline.build_pipeline(*learners) → Callable[pandas.core.frame.DataFrame,  
                                                                    Tuple[Callable[pandas.core.frame.DataFrame,  
pandas.core.frame.DataFrame], pandas.core.frame.DataFrame, Dict[str, Dict[str,  
                                                                    Any]]]]
```

Builds a pipeline of chained learners functions with the possibility of using keyword arguments in the predict functions of the pipeline.

Say you have two learners, you create a pipeline with `pipeline = build_pipeline(learner1, learner2)`. Those learners must be functions with just one unfilled argument (the dataset itself).

Then, you train the pipeline with `predict_fn, transformed_df, logs = pipeline(df)`, which will be like applying the learners in the following order: `learner2(learner1(df))`.

Finally, you predict on different datasets with `pred_df = predict_fn(new_df)`, with optional kwargs. For example, if you have XGBoost or LightGBM, you can get SHAP values with `predict_fn(new_df, apply_shap=True)`.

Parameters `learners` (*partially-applied learner functions.*)–

Returns

- **p** (*function pandas.DataFrame, **kwargs -> pandas.DataFrame*) – A function that when applied to a DataFrame will apply all learner functions in sequence, with optional kwargs.
- **new_df** (*pandas.DataFrame*) – A DataFrame that is the result of applying all learner function in sequence.
- **log** (*dict*) – A log-like Dict that stores information of all learner functions.

```
fklearn.training.regression.gp_regression_learner
```

Fits an gaussian process regressor to the dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All this names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be numerical and continuous, since this is a regression model.
- **kernel** (*sklearn.gaussian_process.kernels*) – The kernel specifying the covariance function of the GP. If None is passed, the kernel “1.0 * RBF(1.0)” is used as default. Note that the kernel's hyperparameters are optimized during fitting.
- **alpha** (*float*) – Value added to the diagonal of the kernel matrix during fitting. Larger values correspond to increased noise level in the observations. This can also prevent a potential numerical issue during fitting, by ensuring that the calculated values form a positive definite matrix.
- **extra_variance** (*float*) – The amount of extra variance to scale to the predictions in standard deviations. If left as the default “fit”, Uses the standard deviation of the target.
- **return_std** (*bool*) – If True, the standard-deviation of the predictive distribution at the query points is returned along with the mean.
- **extra_params** (*dict {"hyperparameter_name" : hyperparameter_value}, optional*) – Other parameters for the Gaussian-ProcessRegressor model. See the list in: http://scikit-learn.org/stable/modules/generated/sklearn.gaussian_process.GaussianProcessRegressor.html If not passed, the default will be used.

- **prediction_column** (*str*) – The name of the column with the predictions from the model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Gaussian Process Regressor model.

`fklearn.training.regression.lgbm_regression_learner`

Fits an LGBM regressor to the dataset.

It first generates a Dataset with the specified features and labels from *df*. Then, it fits a LGBM model to this Dataset. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be binary, since this is a classification model.
- **learning_rate** (*float*) – Float in the range (0, 1] Step size shrinkage used in update to prevent overfitting. After each boosting step, we can directly get the weights of new features. and eta actually shrinks the feature weights to make the boosting process more conservative. See the `learning_rate` hyper-parameter in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst>
- **num_estimators** (*int*) – Int in the range (0, inf) Number of boosted trees to fit. See the `num_iterations` hyper-parameter in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst>
- **extra_params** (*dict, optional*) – Dictionary in the format {"hyperparameter_name": hyperparameter_value}. Other parameters for the LGBM model. See the list in: <https://github.com/Microsoft/LightGBM/blob/master/docs/Parameters.rst> If not passed, the default will be used.
- **prediction_column** (*str*) – The name of the column with the predictions from the model.
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the LGBM Regressor model.

fklearn.training.regression.linear_regression_learner

Fits an linear regression classifier to the dataset. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be continuous, since this is a regression model.
- **params** (*dict*) – The LinearRegression parameters in the format {"par_name": param}. See: http://scikit-learn.org/stable/modules/generated/sklearn.linear_model.LinearRegression.html
- **prediction_column** (*str*) – The name of the column with the predictions from the model.
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Linear Regression model.

fklearn.training.regression.xgb_regression_learner

Fits an XGBoost regressor to the dataset. It first generates a DMatrix with the specified features and labels from *df*. Then it fits a XGBoost model to this DMatrix. Return the predict function for the model and the predictions for the input dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **target** (*str*) – The name of the column in *df* that should be used as target for the model. This column should be numerical and continuous, since this is a regression model.
- **learning_rate** (*float*) – Float in range [0,1]. Step size shrinkage used in update to prevent overfitting. After each boosting step, we can directly get the weights of new features, and eta actually shrinks the feature weights to make the boosting process more conservative. See the eta hyper-parameter in: <http://xgboost.readthedocs.io/en/latest/parameter.html>
- **num_estimators** (*int*) – Int in range [0, inf] Number of boosted trees to fit. See the n_estimators hyper-parameter in: http://xgboost.readthedocs.io/en/latest/python/python_api.html

- **extra_params** (*dict, optional*) – Dictionary in the format {"hyperparameter_name": hyperparameter_value. Other parameters for the XGBoost model. See the list in: <http://xgboost.readthedocs.io/en/latest/parameter.html> If not passed, the default will be used.
- **prediction_column** (*str*) – The name of the column with the predictions from the model.
- **weight_column** (*str, optional*) – The name of the column with scores to weight the data.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the XGboost Regressor model.

```
fklearn.training.transformation.apply_replacements (df: pandas.core.frame.DataFrame,
                                                    columns: List[str], vec: Dict[str,
                                                    Dict], replace_unseen: Any) →
                                                    pandas.core.frame.DataFrame
```

Base function to apply the replacements values found on the “vec” vectors into the *df* DataFrame.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas DataFrame containing the data to be replaced.
- **columns** (*list of str*) – The *df* columns names to perform the replacements.
- **vec** (*dict*) – A dict mapping a col to dict mapping a value to its replacement. For example: *vec* = {"feature1": {1: 2, 3: 5, 6: 8}}
- **replace_unseen** (*Any*) – Default value to replace when original value is not present in the *vec* dict for the feature

```
fklearn.training.transformation.capper
```

Learns the maximum value for each of the *columns_to_cap* and used that as the cap for those columns. If precomputed caps are passed, the function uses that as the cap value instead of computing the maximum.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_cap* columns.
- **columns_to_cap** (*list of str*) – A list of column names that should be capped.
- **precomputed_caps** (*dict*) – A dictionary on the format {"column_name": cap_value}. That maps column names to pre computed cap values

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Capper model.

fklearn.training.transformation.count_categorizer

Replaces categorical variables by count.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_categorize* columns.
- **columns_to_categorize** (*list of str*) – A list of categorical column names.
- **replace_unseen** (*int*) – The value to impute unseen categories.
- **store_mapping** (*bool (default: False)*) – Whether to store the feature value -> integer dictionary in the log

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Count Categorizer model.

fklearn.training.transformation.custom_transformer

Applies a custom function to the desired columns.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns*
- **columns_to_transform** (*list of str*) – A list of column names that will remain in the dataframe during training time (fit)
- **transformation_function** (*function (pandas.DataFrame) -> pandas.DataFrame*) – A function that receives a DataFrame as input, performs a transformation on its columns and returns another DataFrame.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Custom Transformer model.

fklearn.training.transformation.discrete_ecdfer

Learns an Empirical Cumulative Distribution Function from the specified column in the input DataFrame. It is usually used in the prediction column to convert a predicted probability into a score from 0 to 1000.

Parameters

- **df** (*Pandas' pandas.DataFrame*) – A Pandas' DataFrame that must contain a *prediction_column* columns.
- **ascending** (*bool*) – Whether to compute an ascending ECDF or a descending one.
- **prediction_column** (*str*) – The name of the column in *df* to learn the ECDF from.
- **ecdf_column** (*str*) – The name of the new ECDF column added by this function.

- **max_range** (*int*) –

The maximum value for the ECDF. It will go will go from 0 to max_range.

- **round_method** (*Callable*) – A function perform the round of transformed values for ex: (int, ceil, floor, round)

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Discrete ECDFer model.

`fklearn.training.transformation.ecdfer`

Learns an Empirical Cumulative Distribution Function from the specified column in the input DataFrame. It is usually used in the prediction column to convert a predicted probability into a score from 0 to 1000.

Parameters

- **df** (*Pandas' pandas.DataFrame*) – A Pandas' DataFrame that must contain a *prediction_column* columns.
- **ascending** (*bool*) – Whether to compute an ascending ECDF or a descending one.
- **prediction_column** (*str*) – The name of the column in *df* to learn the ECDF from.
- **ecdf_column** (*str*) – The name of the new ECDF column added by this function
- **max_range** (*int*) –

The maximum value for the ECDF. It will go will go from 0 to max_range.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the ECDFer model.

`fklearn.training.transformation.floorer`

Learns the minimum value for each of the *columns_to_floor* and used that as the float for those columns. If precomputed floors are passed, the function uses that as the cap value instead of computing the minimum.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_floor* columns.
- **columns_to_floor** (*list of str*) – A list os column names that should be floored.
- **precomputed_floors** (*dict*) – A dictionary on the format {"column_name" : floor_value} that maps column names to pre computed floor values

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Floorer model.

`fklearn.training.transformation.label_categorizer`

Replaces categorical variables with a numeric identifier.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_categorize* columns.
- **columns_to_categorize** (*list of str*) – A list of categorical column names.
- **replace_unseen** (*int, str, float, or nan*) – The value to impute unseen categories.
- **store_mapping** (*bool (default: False)*) – Whether to store the feature value -> integer dictionary in the log

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Label Categorizer model.

`fklearn.training.transformation.missing_warner`

Creates a new column to warn about rows that columns that don't have missing in the training set but have missing on the scoring

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame.
- **cols_list** (*list of str*) – List of columns to consider when evaluating missingness
- **new_column_name** (*str*) – Name of the column created to alert the existence of missing values

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Missing Alerter model.

`fklearn.training.transformation.null_injector`

Applies a custom function to the desired columns.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_inject* as columns
- **columns_to_inject** (*list of str*) – A list of features to inject nulls. If groups is not None it will be ignored.
- **proportion** (*float*) – Proportion of nulls to inject in the columns.
- **groups** (*list of list of str (default = None)*) – A list of group of features. If not None, feature in the same group will be set to NaN together.
- **seed** (*int*) – Random seed for consistency.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Null Injector model.

`fklearn.training.transformation.onehot_categorizer`
Onehot encoding on categorical columns.

Parameters

- **df** (*pd.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_categorize* columns.
- **columns_to_categorize** (*list of str*) – A list of categorical column names. Must be non-empty.
- **hardcode_nans** (*bool*) – Hardcodes an extra column with: 1 if nan or unseen else 0.
- **drop_first_column** (*bool*) – Drops the first column to create (k-1)-sized one-hot arrays for k features per categorical column. Can be used to avoid colinearity.
- **store_mapping** (*bool (default: False)*) – Whether to store the feature value -> integer dictionary in the log

`fklearn.training.transformation.prediction_ranger`
Caps and floors the specified prediction column to a set range.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain a *prediction_column* columns.
- **prediction_min** (*float*) – The floor for the prediction.
- **prediction_max** (*float*) – The cap for the prediction.
- **prediction_column** (*str*) – The name of the column in *df* to cap and floor

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.

- **log** (*dict*) – A log-like Dict that stores information of the Prediction Ranger model.

`fklearn.training.transformation.quantile_biner`

Discretize continuous numerical columns into its quantiles. Uses `pandas.qcut` to find the bins and then `numpy.digitize` to fit the columns into bins.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns_to_categorize* columns.
- **columns_to_bin** (*list of str*) – A list of numerical column names.
- **q** (*int*) – Number of quantiles. 10 for deciles, 4 for quartiles, etc. Alternately array of quantiles, e.g. [0, .25, .5, .75, 1.] for quartiles. See <https://pandas.pydata.org/pandas-docs/stable/generated/pandas.qcut.html>
- **right** (*bool*) – Indicating whether the intervals include the right or the left bin edge. Default behavior is (`right==False`) indicating that the interval does not include the right edge. The left bin end is open in this case, i.e., `bins[i-1] <= x < bins[i]` is the default behavior for monotonically increasing bins. See <https://docs.scipy.org/doc/numpy-1.13.0/reference/generated/numpy.digitize.html>

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Quantile Biner model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Onehot Categorizer model.

`fklearn.training.transformation.rank_categorical`

Rank categorical features by their frequency in the train set.

Parameters

- **df** (*Pandas' DataFrame*) – A Pandas' DataFrame that must contain a *prediction_column* columns.
- **columns_to_rank** (*list of str*) – The df columns names to perform the rank.
- **replace_unseen** (*int, str, float, or nan*) – The value to impute unseen categories.
- **store_mapping** (*bool (default: False)*) – Whether to store the feature value -> integer dictionary in the log

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Rank Categorical model.

`fklearn.training.transformation.selector`

Filters a DataFrames by selecting only the desired columns.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain *columns*
- **training_columns** (*list of str*) – A list of column names that will remain in the dataframe during training time (fit)
- **predict_columns** (*list of str*) – A list of column names that will remain in the dataframe during prediction time (transform) If None, it defaults to *training_columns*.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Selector model.

`fklearn.training.transformation.standard_scaler`

Fits a standard scaler to the dataset.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with columns to scale. It must contain all columns listed in *columns_to_scale*.
- **columns_to_scale** (*list of str*) – A list of names of the columns for standard scaling.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Standard Scaler model.

`fklearn.training.transformation.truncate_categorical`

Truncate infrequent categories and replace them by a single one. You can think of it like “others” category.

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame that must contain a *prediction_column* columns.
- **columns_to_truncate** (*list of str*) – The df columns names to perform the truncation.

- **percentile** (*float*) – Categories less frequent than the percentile will be replaced by the same one.
- **replacement** (*int, str, float or nan*) – The value to use when a category is less frequent than the percentile variable.
- **replace_unseen** (*int, str, float, or nan*) – The value to impute unseen categories.
- **store_mapping** (*bool (default: False)*) – Whether to store the feature value -> integer dictionary in the log.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.
- **log** (*dict*) – A log-like Dict that stores information of the Truncate Categorical model.

fklearn.training.transformation.value_mapper

Map values in selected columns in the DataFrame according to dictionaries of replacements. Learner wrapper for `apply_replacements`

Parameters

- **df** (*pandas.DataFrame*) – A Pandas DataFrame containing the data to be replaced.
- **value_maps** (*dict of dicts*) – A dict mapping a col to dict mapping a value to its replacement. For example: `value_maps = {"feature1": {1: 2, 3: 5, 6: 8}}`
- **ignore_unseen** (*bool*) – If True, values not explicitly declared in `value_maps` will be left as is. If False, these will be replaced by `replace_unseen_to`.
- **replace_unseen_to** (*Any*) – Default value to replace when original value is not present in the *vec* dict for the feature.

fklearn.training.unsupervised.isolation_forest_learner

Fits an anomaly detection algorithm (Isolation Forest) to the dataset

Parameters

- **df** (*pandas.DataFrame*) – A Pandas' DataFrame with features and target columns. The model will be trained to predict the target column from the features.
- **features** (*list of str*) – A list of column names that are used as features for the model. All these names should be in *df*.
- **params** (*dict*) – The IsolationForest parameters in the format `{"par_name": param}`. See: <http://scikit-learn.org/stable/modules/generated/sklearn.ensemble.IsolationForest.html>
- **prediction_column** (*str*) – The name of the column with the predictions from the model.

Returns

- **p** (*function pandas.DataFrame -> pandas.DataFrame*) – A function that when applied to a DataFrame with the same columns as *df* returns a new DataFrame with a new column with predictions from the model.
- **new_df** (*pandas.DataFrame*) – A *df*-like DataFrame with the same columns as the input *df* plus a column with predictions from the model.

- **log** (*dict*) – A log-like Dict that stores information of the Isolation Forest model.

`fklearn.tuning.model_agnostic_fc.correlation_feature_selection`
Feature selection based on correlation

Parameters

- **train_set** (*pd.DataFrame*) – A Pandas' DataFrame with the training data
- **features** (*list of str*) – The list of features to consider when dropping with correlation
- **threshold** (*float*) – The correlation threshold. Will drop features with correlation equal or above this threshold

Returns

Return type log with feature correlation, features to drop and final features

`fklearn.tuning.model_agnostic_fc.variance_feature_selection`
Feature selection based on variance

Parameters

- **train_set** (*pd.DataFrame*) – A Pandas' DataFrame with the training data
- **features** (*list of str*) – The list of features to consider when dropping with variance
- **threshold** (*float*) – The variance threshold. Will drop features with variance equal or below this threshold

Returns

Return type log with feature variance, features to drop and final features

`fklearn.tuning.parameter_tuners.grid_search_cv`
Runs several training functions with each run taken from the parameter space

Parameters

- **space** (*dict*) – A dictionary with keys as parameter for the model and values as callable that return a parameter. Callable must take no parameters and can return always a constant value. Example:

```
space = {
    'learning_rate': lambda: [1e-3, 1e-2, 1e-1, 1, 10],
    'num_estimators': lambda: [20, 100, 150]
}
```

- **train_set** (*pd.DataFrame*) – The training set
- **param_train_fn** (*function(space, train_set) -> p, new_df, train_log*) – A curried training function that os only function of the parameters for the model and the training set. Example:

```
@curry
def param_train_fn(space, train_set):
    return xgb_classification_learner(features=["x"],
                                       target="target",
                                       learning_rate=space[
↵ "learning_rate"],
                                       num_estimators=space["num_
↵ estimators"])(train_set)
```

- **split_fn** (*function(dataset) -> list of folds*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes. Examples:

```
out_of_time_and_space_splitter(n_splits=n_splits,
                               in_time_limit=in_time_limit,
                               space_column=space_column,
                               time_column=time_column)
```

- **eval_fn** (*function(dataset) -> eval_log*) – A base evaluation function that returns a simple evaluation log. Can't be a spited or the extractor won't work. Example: `auc_evaluator(target_column="target")`
- **save_intermediary_fn** (*function(log) -> save to file*) – Partially defined saver function that receives a log result from a tuning step and saves it into a file. Example: `save_intermediary_result(save_path='tuning.pkl')`
- **load_intermediary_fn** (*function(path) -> save to file*) – Partially defined load function that receives a path and loads previous logs from this file. Example: `load_intermediary_result('tuning.pkl')`
- **warm_start_file** (*str*) – File containing intermediary results for grid search. If this file is present, we will perform grid search from the last combination of parameters.
- **n_jobs** (*int*) – Number of parallel processes to spawn when evaluating a training function

Returns **tuning_log** – A list of tuning log, each containing a training log and a validation log.

Return type list of dict

`fklearn.tuning.parameter_tuners.random_search_tuner`

Runs several training functions with each run taken from the parameter space

Parameters

- **space** (*dict*) – A dictionary with keys as parameter for the model and values as callable that return a parameter. Callable must take no parameters and can return always a constant value. Example:

```
space = {
    'learning_rate': lambda: np.random.choice([1e-3, 1e-2, 1e-1, 1,
    ↪ 10]),
    'num_estimators': lambda: np.random.choice([20, 100, 150])
}
```

- **train_set** (*pd.DataFrame*) – The training set
- **param_train_fn** (*function(space, train_set) -> p, new_df, train_log*) – A curried training function that is only function of the parameters for the model and the training set. Example:

```
@curry
def param_train_fn(space, train_set):
    return xgb_classification_learner(features=["x"],
                                       target="target",
                                       learning_rate=space[
    ↪ "learning_rate"],
                                       num_estimators=space["num_
    ↪ estimators"])(train_set)
```

- **split_fn** (*function(dataset) -> list of folds*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes. Examples:

```
out_of_time_and_space_splitter(n_splits=n_splits,
                               in_time_limit=in_time_limit,
                               space_column=space_column,
                               time_column=time_column)
```

- **eval_fn** (*function(dataset) -> eval_log*) – A base evaluation function that returns a simple evaluation log. Can't be a spited or the extractor won't work. Example: `auc_evaluator(target_column="target")`
- **iterations** (*int*) – The number of iterations to run the parameter tuner
- **random_seed** (*int*) – Random seed
- **save_intermediary_fn** (*function(log) -> save to file*) – Partially defined saver function that receives a log result from a tuning step and appends it into a file. Example: `save_intermediary_result(save_path='tuning.pkl')`
- **n_jobs** (*int*) – Number of parallel processes to spawn when evaluating a training function

Returns **tuning_log** – A list of tuning log, each containing a training log and a validation log.

Return type list of dict

`fklearn.tuning.parameter_tuners.seed(seed=None)`

Seed the generator.

This method is called when *RandomState* is initialized. It can be called again to re-seed the generator. For details, see *RandomState*.

Parameters **seed** (*int or 1-d array_like, optional*) – Seed for *RandomState*. Must be convertible to 32 bit unsigned integers.

See also:

`RandomState()`

`fklearn.tuning.samplers.remove_by_feature_importance`

Performs feature selection based on feature importance

Parameters

- **log** (*dict*) – Dictionaries evaluations.
- **num_removed_by_step** (*int (default 5)*) – The number of features to remove

Returns **features** – The remaining features after removing based on feature importance

Return type list of str

`fklearn.tuning.samplers.remove_by_feature_shuffling`

Performs feature selection based on the evaluation of the test vs the evaluation of the test with randomly shuffled features

Parameters

- **log** (*LogType*) – Dictionaries evaluations.
- **predict_fn** (*function pandas.DataFrame -> pandas.DataFrame*) – A partially defined predictor that takes a DataFrame and returns the predicted score for this dataframe

- **eval_fn** (*function DataFrame -> log dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **eval_data** (*pandas.DataFrame*) – Data used to evaluate the model after shuffling
- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **max_removed_by_step** (*int (default 5)*) – The maximum number of features to remove. It will only consider the least max_removed_by_step in terms of feature importance. If speed_up_by_importance=True it will first filter the least relevant feature an shuffle only those. If speed_up_by_importance=False it will shuffle all features and drop the last max_removed_by_step in terms of PIMP. In both cases, the features will only be removed if drop in performance is up to the defined threshold.
- **threshold** (*float (default 0.005)*) – Threshold for model performance comparison
- **speed_up_by_importance** (*bool (default True)*) – If it should narrow search looking at feature importance first before getting PIMP importance. If True, will only shuffle the top num_removed_by_step in terms of feature importance.
- **parallel** (*bool (default False)*) –
- **nthread** (*int (default 1)*) –
- **seed** (*int (default 7)*) – Random seed

Returns features – The remaining features after removing based on feature importance

Return type list of str

`fklearn.tuning.samplers.remove_features_subsets`

Performs feature selection based on the best performing model out of several trained models

Parameters

- **log_list** (*list of dict*) – A list of log-like lists of dictionaries evaluations.
- **extractor** (*function string -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **num_removed_by_step** (*int (default 1)*) – The number of features to remove

Returns keys – The remaining keys of feature sets after choosing the current best subset

Return type list of str

```
fklearn.tuning.selectors.backward_subset_feature_selection(train_data:      pandas.core.frame.DataFrame,
                                                         param_train_fn:
                                                         Callable[[pandas.core.frame.DataFrame,
                                                         List[str]], Tuple
                                                         [Callable[pandas.core.frame.DataFrame,
                                                         pandas.core.frame.DataFrame],
                                                         pandas.core.frame.DataFrame,
                                                         Dict[str, Dict[str,
                                                         Any]]], features_sets:
                                                         Dict[str,
                                                         List[str]], split_fn:
                                                         Callable[pandas.core.frame.DataFrame,
                                                         Tuple
                                                         [List[Tuple[pandas.core.indexes.base.Index,
                                                         List[pandas.core.indexes.base.Index]]],
                                                         List[Dict[str,
                                                         Any]]], eval_fn:
                                                         Callable[pandas.core.frame.DataFrame,
                                                         Dict[str, Union[float,
                                                         Dict]]], extractor:
                                                         Callable[str,
                                                         float], metric_name:
                                                         str, threshold:
                                                         float = 0.005,
                                                         num_removed_by_step:
                                                         int = 3, early_stop:
                                                         int = 2, iter_limit:
                                                         int = 50,
                                                         min_remaining_features:
                                                         int = 50,
                                                         save_intermediary_fn:
                                                         Callable[List[Dict[str,
                                                         Union[Dict[str,
                                                         Any], List[Dict[str,
                                                         Any]]]], None] =
                                                         None, n_jobs: int = 1)
                                                         → List[List[Dict[str,
                                                         Any]]]
```

Performs train-evaluation iterations while testing the subsets of features to compute statistics about the importance of each feature category

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame with training data
- **param_train_fn** (*function (pandas.DataFrame, list of str) -> prediction_function, predictions_dataset, logs*) – A partially defined learning function that takes a training set and a feature list and returns a predict function, a dataset with training predictions and training logs.
- **features_sets** (*dict of string -> list*) – Each String Key on the dict is a subset of columns from the dataset, the function will analyse the influence of each group of features on the model performance

- **split_fn** (*function pandas.DataFrame -> list of tuple*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **extractor** (*function str -> float*) – A extractor that takes a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **num_removed_by_step** (*int (default 3)*) – Number of features removed at each iteration
- **threshold** (*float (default 0.005)*) – Threshold for model performance comparison
- **early_stop** (*int (default 2)*) – Number of rounds without improvement before stopping process
- **iter_limit** (*int (default 50)*) – Maximum number of iterations before stopping
- **min_remaining_features** (*int (default 50)*) – Minimum number of features that should remain in the model, combining num_removed_by_step and iter_limit accomplishes the same functionality as this parameter.
- **save_intermediary_fn** (*function(log) -> save to file*) – Partially defined saver function that receives a log result from a tuning step and appends it into a file
Example: `save_intermediary_result(save_path='tuning.pkl')`
- **n_jobs** (*int*) – Number of parallel processes to spawn.

Returns **logs** – A list log-like lists of dictionaries evaluations. Each element of the list is validation step of the algorithm.

Return type list of list of dict

```

fklearn.tuning.selectors.feature_importance_backward_selection (train_data: pan-
das.core.frame.DataFrame,
param_train_fn:
Callable[[pandas.core.frame.DataFrame,
List[str]], Tuple[
Callable[pandas.core.frame.DataFrame,
pandas.core.frame.DataFrame],
pandas.core.frame.DataFrame,
Dict[str,
Dict[str,
Any]]], features: List[str],
split_fn:
Callable[pandas.core.frame.DataFrame,
Tuple[List[Tuple[pandas.core.indexes.base.
List[pandas.core.indexes.base.Index]],
List[Dict[str,
Any]]],
eval_fn:
Callable[pandas.core.frame.DataFrame,
Dict[str,
Union[float,
Dict]], extractor:
Callable[str,
float], metric_name: str,
num_removed_by_step:
int = 5, threshold:
float = 0.005,
early_stop: int = 2, iter_limit:
int = 50, min_remaining_features:
int = 50,
save_intermediary_fn:
Callable[List[Dict[str,
Union[Dict[str,
Any],
List[Dict[str,
Any]]]], None]
= None, n_jobs:
int = 1) →
List[List[Dict[str,
Any]]]

```

Performs train-evaluation iterations while subsampling the used features to compute statistics about feature relevance

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame with training data

- **auxiliary_columns** (*list of str*) – List of columns from the dataset that are not used as features but are used for evaluation or cross validation. (id, date, etc)
- **param_train_fn** (*function (DataFrame, List of Strings) -> prediction_function, predictions_dataset, logs*) – A partially defined learning function that takes a training set and a feature list and returns a predict function, a dataset with training predictions and training logs.
- **features** (*list of str*) – Elements must be columns of the train_data
- **split_fn** (*function pandas.DataFrame -> list of tuple*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **num_removed_by_step** (*int (default 5)*) – Number of features removed at each iteration
- **threshold** (*float (default 0.005)*) – Threshold for model performance comparison
- **early_stop** (*int (default 2)*) – Number of rounds without improvement before stopping process
- **iter_limit** (*int (default 50)*) – Maximum number of iterations before stopping
- **min_remaining_features** (*int (default 50)*) – Minimum number of features that should remain in the model, combining num_removed_by_step and iter_limit accomplishes the same functionality as this parameter.
- **save_intermediary_fn** (*function(log) -> save to file*) – Partially defined saver function that receives a log result from a tuning step and appends it into a file
Example: save_intermediary_result(save_path='tuning.pkl')
- **n_jobs** (*int*) – Number of parallel processes to spawn.

Returns **Logs** – A list log-like lists of dictionaries evaluations. Each element of the list is validation step of the algorithm.

Return type list of list of dict

```
fklearn.tuning.selectors.poor_man_boruta_selection(train_data:      pandas.core.frame.DataFrame,
test_data:              pandas.core.frame.DataFrame,
param_train_fn:        Callable[[pandas.core.frame.DataFrame,
                                List[str]],
                                Tuple
                                [Callable[pandas.core.frame.DataFrame,
                                pandas.core.frame.DataFrame],
                                pandas.core.frame.DataFrame,
                                Dict[str, Dict[str, Any]]],
features:              List[str], eval_fn:
                                Callable[pandas.core.frame.DataFrame,
                                Dict[str, Union[float, Dict]]],
extractor:             Callable[str,
                                float], metric_name:      str,
max_removed_by_step:    int =
                                5, threshold:             float = 0.005,
early_stop:            int = 2, iter_limit:             int
                                = 50, min_remaining_features:
                                int = 50, save_intermediary_fn:
                                Callable[Dict[str, Any], None] =
                                None, speed_up_by_importance:
                                bool = False, parallel:    bool =
                                False, nthread:            int = 1, seed: int
                                = 7) → List[Dict[str, Any]]
```

Performs train-evaluation iterations while shuffling the used features to compute statistics about feature relevance

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame with training data
- **test_data** (*pandas.DataFrame*) – A Pandas' DataFrame with test data
- **param_train_fn** (*function (pandas.DataFrame, list of str) -> prediction_function, predictions_dataset, logs*) – A partially defined AND curried learning function that takes a training set and a feature list and returns a predict function, a dataset with training predictions and training logs.
- **features** (*list of str*) – Elements must be columns of the train_data
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **max_removed_by_step** (*int (default 50)*) – The maximum number of features to remove. It will only consider the least max_removed_by_step in terms of feature importance. If speed_up_by_importance=True it will first filter the least relevant feature and shuffle only those. If speed_up_by_importance=False it will shuffle all features and drop the last max_removed_by_step in terms of PIMP. In both cases, the features will only be removed if drop in performance is up to the defined threshold.

- **threshold** (*float (default 0.005)*) – Threshold for model performance comparison
- **early_stop** (*int (default 2)*) – Number of rounds without improvement before stopping process
- **iter_limit** (*int (default 50)*) – Maximum number of iterations before stopping
- **min_remaining_features** (*int (default 50)*) – Minimum number of features that should remain in the model, combining `num_removed_by_step` and `iter_limit` accomplishes the same functionality as this parameter.
- **save_intermediary_fn** (*function(log) -> save to file*) – Partially defined saver function that receives a log result from a tuning step and appends it into a file
Example: `save_intermediary_result(save_path='tuning.pkl')`
- **speed_up_by_importance** (*bool (default True)*) – If it should narrow search looking at feature importance first before getting PIMP importance. If `True`, will only shuffle the top `num_removed_by_step` in terms of feature importance.
- **max_removed_by_step** – If `speed_up_by_importance=False`, this will limit the number of features dropped by iteration. It will only drop the `max_removed_by_step` features that decrease the metric by the least when dropped.
- **parallel** (*bool (default False)*) – Run shuffling and prediction in parallel. Only applies if `speed_up_by_importance=False`
- **nthread** (*int (default 1)*) – Number of threads to run predictions. ONLY applied if `speed_up_by_importance=False`
- **seed** (*int (default 7)*) – random state for consistency.

Returns logs – A list log-like lists of dictionaries evaluations. Each element of the list is validation step of the algorithm.

Return type list of list of dict

`fklearn.tuning.stoppers.aggregate_stop_funcs (*stop_funcs) → Callable[List[List[Dict[str, Any]]], bool]`

Aggregate stop functions

Parameters stop_funcs (*list of function list of dict -> bool*) –

Returns 1 – Function that performs the Or logic of all `stop_fn` applied to the logs

Return type function logs -> bool

`fklearn.tuning.stoppers.stop_by_iter_num`

Checks for logs to see if feature selection should stop

Parameters

- **logs** (*list of list of dict*) – A list of log-like lists of dictionaries evaluations.
- **iter_limit** (*int (default 50)*) – Limit of Iterations

Returns stop – A boolean whether to stop recursion or not

Return type bool

`fklearn.tuning.stoppers.stop_by_no_improvement`

Checks for logs to see if feature selection should stop

Parameters

- **logs** (*list of list of dict*) – A list of log-like lists of dictionaries evaluations.

- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **early_stop** (*int (default 3)*) – Number of iteration without improval before stoping
- **threshold** (*float (default 0.001)*) – Threshold for model performance comparison

Returns stop – A boolean whether to stop recursion or not

Return type bool

`fklearn.tuning.stoppers.stop_by_no_improvement_parallel`

Checks for logs to see if feature selection should stop

Parameters

- **logs** (*list of list of dict*) – A list of log-like lists of dictionaries evaluations.
- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted
- **early_stop** (*int (default 3)*) – Number of iterations without improvements before stopping
- **threshold** (*float (default 0.001)*) – Threshold for model performance comparison

Returns stop – A boolean whether to stop recursion or not

Return type bool

`fklearn.tuning.stoppers.stop_by_num_features`

Checks for logs to see if feature selection should stop

Parameters

- **logs** (*list of list of dict*) – A list of log-like lists of dictionaries evaluations.
- **min_num_features** (*int (default 50)*) – The minimun number of features the model can have before stopping

Returns stop – A boolean whether to stop recursion or not

Return type bool

`fklearn.tuning.stoppers.stop_by_num_features_parallel`

Selects the best log out of a list to see if feature selection should stop

Parameters

- **logs** (*list of list of list of dict*) – A list of log-like lists of dictionaries evaluations.
- **extractor** (*function str -> float*) – A extractor that take a string and returns the value of that string on a dict
- **metric_name** (*str*) – String with the name of the column that refers to the metric column to be extracted

- **min_num_features** (*int (default 50)*) – The minimum number of features the model can have before stopping

Returns **stop** – A boolean whether to stop recursion or not

Return type **bool**

`fklearn.validation.evaluators.auc_evaluator`

Computes the ROC AUC score, given true label and prediction scores.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*String*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the ROC AUC Score

Return type **dict**

`fklearn.validation.evaluators.brier_score_evaluator`

Computes the Brier score, given true label and prediction scores.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*String*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*String, optional (default=None)*) – The name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the Brier score.

Return type **dict**

`fklearn.validation.evaluators.combined_evaluators`

Combine partially applies evaluation functions.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame to apply the evaluators on
- **evaluators** (*List*) – List of evaluator functions

Returns **log** – A log-like dictionary with the column mean

Return type **dict**

`fklearn.validation.evaluators.correlation_evaluator`

Computes the Pearson correlation between prediction and target.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction.

- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction.
- **target_column** (*String*) – The name of the column in *test_data* with the continuous target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the Pearson correlation

Return type dict

`fklern.validation.evaluators.expected_calibration_error_evaluator`

Computes the expected calibration error (ECE), given true label and prediction scores. See “On Calibration of Modern Neural Networks”(https://arxiv.org/abs/1706.04599) for more information.

The ECE is the distance between the actuals observed frequency and the predicted probabilities, for a given choice of bins.

Perfect calibration results in a score of 0.

For example, if for the bin $[0, 0.1]$ we have the three data points:

1. prediction: 0.1, actual: 0
2. prediction: 0.05, actual: 1
3. prediction: 0.0, actual: 0

Then the predicted average is $(0.1 + 0.05 + 0.00)/3 = 0.05$, and the empirical frequency is $(0 + 1 + 0)/3 = 1/3$. Therefore, the distance for this bin is:

$$|1/3 - 0.05| \approx 0.28.$$

Graphical intuition:

```
Actuals   (empirical frequency between 0 and 1)
|         *
|         *
|      *
|    *
|___*____ Predictions (probabilities between 0 and 1)
```

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*String*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*String, optional (default=None)*) – The name of the evaluator as it will appear in the logs.
- **n_bins** (*Int (default=100)*) – The number of bins. This is a trade-off between the number of points in each bin and the probability range they span. You want a small enough range that still contains a significant number of points for the distance to work.
- **bin_choice** (*String (default="count")*) – Two possibilities: “count” for equally populated bins (e.g. uses *pandas.qcut* for the bins) “prob” for equally spaced proba-

bilities (e.g. uses *pandas.cut* for the bins), with distance weighed by the number of samples in each bin.

Returns `log` – A log-like dictionary with the expected calibration error.

Return type `dict`

`fklearn.validation.evaluators.fbeta_score_evaluator`

Computes the recall score, given true label and prediction scores.

Parameters

- **test_data** (*pandas.DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **threshold** (*float*) –
A threshold for the prediction column above which samples will be classified as 1
- **beta** (*float*) – The beta parameter determines the weight of precision in the combined score. $\beta < 1$ lends more weight to precision, while $\beta > 1$ favors recall ($\beta \rightarrow 0$ considers only precision, $\beta \rightarrow \infty$ only recall).
- **prediction_column** (*str*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*str*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*str*, optional (default=None)) – the name of the evaluator as it will appear in the logs.

Returns `log` – A log-like dictionary with the Precision Score

Return type `dict`

`fklearn.validation.evaluators.generic_sklearn_evaluator` (*name_prefix*: *str*,
sklearn_metric:
Callable[..., *float*]) →
Callable[..., *Dict*[*str*,
Union[*float*, *Dict*]]]

Returns an evaluator build from a metric from `sklearn.metrics`

Parameters

- **name_prefix** (*str*) – The default name of the evaluator will be *name_prefix* + *target_column*.
- **sklearn_metric** (*Callable*) – Metric function from `sklearn.metrics`. It should take as parameters *y_true*, *y_score*, *kwargs*.

Returns `eval_fn` – An evaluator function that uses the provided metric

Return type `Callable`

`fklearn.validation.evaluators.hash_evaluator`

Computes the hash of a pandas dataframe, filtered by hash columns. The purpose is to uniquely identify a dataframe, to be able to check if two dataframes are equal or not.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame to be hashed.
- **hash_columns** (*List*[*str*], optional (default=None)) – A list of column names to filter the dataframe before hashing. If None, it will hash the dataframe with all the columns

- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.
- **consider_index** (*bool, optional (default=False)*) – If true, will consider the index of the dataframe to calculate the hash. The default behaviour will ignore the index and just hash the content of the features.

Returns **log** – A log-like dictionary with the hash of the dataframe

Return type dict

`fklearn.validation.evaluators.logloss_evaluator`

Computes the logloss score, given true label and prediction scores.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*String*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the logloss score.

Return type dict

`fklearn.validation.evaluators.mean_prediction_evaluator`

Computes mean for the specified column.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with a column to compute the mean
- **prediction_column** (*Strings*) – The name of the column in *test_data* to compute the mean.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the column mean

Return type dict

`fklearn.validation.evaluators.mse_evaluator`

Computes the Mean Squared Error, given true label and predictions.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and predictions.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the predictions.
- **target_column** (*String*) – The name of the column in *test_data* with the continuous target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns log – A log-like dictionary with the MSE Score

Return type dict

`fklearn.validation.evaluators.permutation_evaluator`

Permutation importance evaluator. It works by shuffling one or more features on `test_data` dataframe, getting the predictions with `predict_fn`, and evaluating the results with `eval_fn`.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target, predictions and features.
- **predict_fn** (*function DataFrame -> DataFrame*) – Function that receives the input dataframe and returns a dataframe with the pipeline predictions.
- **eval_fn** (*function DataFrame -> Log Dict*) – A partially applied evaluation function.
- **baseline** (*bool*) – Also evaluates the `predict_fn` on an unshuffled baseline.
- **features** (*List of strings*) – The features to shuffle and then evaluate `eval_fn` on the shuffled results. The default case shuffles all dataframe columns.
- **shuffle_all_at_once** (*bool*) – Shuffle all features at once instead of one per turn.
- **random_state** (*int*) – Seed to be used by the random number generator.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns log – A log-like dictionary with evaluation results by feature shuffle. Use the `permutation_extractor` for better visualization of the results.

Return type dict

`fklearn.validation.evaluators.precision_evaluator`

Computes the precision score, given true label and prediction scores.

Parameters

- **test_data** (*pandas.DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **threshold** (*float*) –
A threshold for the prediction column above which samples will be classified as 1
- **prediction_column** (*str*) – The name of the column in `test_data` with the prediction scores.
- **target_column** (*str*) – The name of the column in `test_data` with the binary target.
- **eval_name** (*str, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns log – A log-like dictionary with the Precision Score

Return type dict

`fklearn.validation.evaluators.r2_evaluator`

Computes the R2 score, given true label and predictions.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction.

- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction.
- **target_column** (*String*) – The name of the column in *test_data* with the continuous target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the R2 Score

Return type dict

`fklearn.validation.evaluators.recall_evaluator`

Computes the recall score, given true label and prediction scores.

Parameters

- **test_data** (*pandas.DataFrame*) – A Pandas' DataFrame with with target and prediction scores.
- **threshold** (*float*) –
A threshold for the prediction column above which samples will be classified as 1
- **prediction_column** (*str*) – The name of the column in *test_data* with the prediction scores.
- **target_column** (*str*) – The name of the column in *test_data* with the binary target.
- **eval_name** (*str, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the Precision Score

Return type dict

`fklearn.validation.evaluators.spearman_evaluator`

Computes the Spearman correlation between prediction and target. The Spearman correlation evaluates the rank order between two variables: https://en.wikipedia.org/wiki/Spearman%27s_rank_correlation_coefficient

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and prediction.
- **prediction_column** (*Strings*) – The name of the column in *test_data* with the prediction.
- **target_column** (*String*) – The name of the column in *test_data* with the continuous target.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns **log** – A log-like dictionary with the Spearman correlation

Return type dict

`fklearn.validation.evaluators.split_evaluator`

Splits the dataset into the categories in *split_col* and evaluate model performance in each split. Useful when you believe the model performs differs in a sub population defined by *split_col*.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and predictions.
- **eval_fn** (*function DataFrame -> Log Dict*) – A partially applied evaluation function.
- **split_col** (*String*) – The name of the column in *test_data* to split by.
- **split_values** (*Array, optional (default=None)*) – An Array to split by. If not provided, *test_data[split_col].unique()* will be used.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns *log* – A log-like dictionary with evaluation results by split.

Return type *dict*

`fklearn.validation.evaluators.temporal_split_evaluator`

Splits the dataset into the temporal categories by *time_col* and evaluate model performance in each split.

The splits are implicitly defined by the *time_format*. For example, for the default time format (“%Y-%m”), we will split by year and month.

Parameters

- **test_data** (*Pandas' DataFrame*) – A Pandas' DataFrame with with target and predictions.
- **eval_fn** (*function DataFrame -> Log Dict*) – A partially applied evaluation function.
- **time_col** (*string*) – The name of the column in *test_data* to split by.
- **time_format** (*string*) – The way to format the *time_col* into temporal categories.
- **split_values** (*Array of string, optional (default=None)*) – An array of date formatted strings to split the evaluation by. If not provided, all unique formatted dates will be used.
- **eval_name** (*String, optional (default=None)*) – the name of the evaluator as it will appear in the logs.

Returns *log* – A log-like dictionary with evaluation results by split.

Return type *dict*

`fklearn.validation.splitters.forward_stability_curve_time_splitter`

Splits the data into temporal buckets with both the training and testing folds both moving forward. The folds move forward by a fixed *timedelta* step. Optionally, there can be a gap between the end of the training period and the start of the holdout period.

Similar to the stability curve time splitter, with the difference that the training period also moves forward with each fold.

The clearest use case is to evaluate a periodic re-training framework.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split for stability curve estimation.
- **training_time_start** (*datetime.datetime or str*) – Date for the start of the training period. If *move_training_start_with_steps* is *True*, each step will increase this date by *step*.

- **training_time_end** (*datetime.datetime* or *str*) – Date for the end of the training period. Each step increases this date by *step*.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **holdout_gap** (*datetime.timedelta*) – Timedelta of the gap between the end of the training period and the start of the validation period.
- **holdout_size** (*datetime.timedelta*) – Timedelta of the range between the start and the end of the holdout period.
- **step** (*datetime.timedelta*) – Timedelta that shifts both the training period and the holdout period by this value.
- **move_training_start_with_steps** (*bool*) – If True, the training start date will increase by *step* for each fold. If False, the training start date remains fixed at the *training_time_start* value.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

fklearn.validation.splitters.k_fold_splitter

Makes K random train/test split folds for cross validation. The folds are made so that every sample is used at least once for evaluating and K-1 times for training.

If stratified is set to True, the split preserves the distribution of *stratify_column*

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split into K-Folds for cross validation.
- **n_splits** (*int*) – The number of folds K for the K-Fold cross validation strategy.
- **random_state** (*int*) – Seed to be used by the random number generator.
- **stratify_column** (*string*) – Column name in *train_data* to be used for stratified split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

fklearn.validation.splitters.out_of_time_and_space_splitter

Makes K grouped train/test split folds for cross validation. The folds are made so that every ID is used at least once for evaluating and K-1 times for training. Also, for each fold, evaluation will always be out-of-ID and out-of-time.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split into K out-of-time and ID folds for cross validation.
- **n_splits** (*int*) – The number of folds K for the K-Fold cross validation strategy.
- **in_time_limit** (*str* or *datetime.datetime*) – A String representing the end time of the training data. It should be in the same format as the Date column in *train_data*.
- **time_column** (*str*) – The name of the Date column of *train_data*.

- **space_column** (*str*) – The name of the ID column of *train_data*.
- **holdout_gap** (*datetime.timedelta*) – Timedelta of the gap between the end of the training period and the start of the validation period.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.reverse_time_learning_curve_splitter`

Splits the data into temporal buckets given by the specified frequency. Uses a fixed out-of-ID and time hold out set for every fold. Training size increases per fold, with less recent data being added in each fold. Useful for inverse learning curve validation, that is, for seeing how hold out performance increases as the training size increases with less recent data.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split inverse learning curve estimation.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*.
- **lower_time_limit** (*str*) – A Date String for the beginning of the training period. This allows limiting the learning curve from below, avoiding heavy computation with very old data.
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **holdout_gap** (*datetime.timedelta*) – Timedelta of the gap between the end of the training period and the start of the validation period.
- **min_samples** (*int*) – The minimum number of samples required in the split to keep the split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.spatial_learning_curve_splitter`

Splits the data for a spatial learning curve. Progressively adds more and more examples to the training in order to verify the impact of having more data available on a validation set.

The validation set starts after the training set, with an optional time gap.

Similar to the temporal learning curves, but with spatial increases in the training set.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split for learning curve estimation.
- **space_column** (*str*) – The name of the ID column of *train_data*.
- **time_column** (*str*) – The name of the temporal column of *train_data*.

- **training_limit** (*datetime or str*) – The date limiting the training (after which the holdout begins).
- **holdout_gap** (*timedelta*) – The gap between the end of training and the start of the holdout. If you have censored data, use a gap similar to the censor time.
- **train_percentages** (*list or tuple of floats*) – A list containing the percentages of IDs to use in the training. Defaults to (0.25, 0.5, 0.75, 1.0). For example: For the default value, there would be four model trainings, containing respectively 25%, 50%, 75%, and 100% of the IDs that are not part of the held out set.
- **random_state** (*int*) – A seed for the random number generator that shuffles the IDs.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.stability_curve_time_in_space_splitter`

Splits the data into temporal buckets given by the specified frequency. Training set is fixed before hold out and uses a rolling window hold out set. Each fold moves the hold out further into the future. Useful to see how model performance degrades as the training data gets more outdated. Folds are made so that ALL IDs in the holdout also appear in the training set.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split for stability curve estimation.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*.
- **space_column** (*str*) – The name of the ID column of *train_data*.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **space_hold_percentage** (*float (default=0.5)*) – The proportion of hold out IDs.
- **random_state** (*int*) – A seed for the random number generator for ID sampling across train and hold out sets.
- **min_samples** (*int*) – The minimum number of samples required in the split to keep the split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.stability_curve_time_space_splitter`

Splits the data into temporal buckets given by the specified frequency. Training set is fixed before hold out and uses a rolling window hold out set. Each fold moves the hold out further into the future. Useful to see how model performance degrades as the training data gets more outdated. Folds are made so that NONE of the IDs in the holdout appears in the training set.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas’ DataFrame that will be split for stability curve estimation.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*
- **space_column** (*str*) – The name of the ID column of *train_data*
- **time_column** (*str*) – The name of the Date column of *train_data*
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **space_hold_percentage** (*float*) – The proportion of hold out IDs
- **random_state** (*int*) – A seed for the random number generator for ID sampling across train and hold out sets.
- **min_samples** (*int*) – The minimum number of samples required in the split to keep the split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.stability_curve_time_splitter`

Splits the data into temporal buckets given by the specified frequency. Training set is fixed before hold out and uses a rolling window hold out set. Each fold moves the hold out further into the future. Useful to see how model performance degrades as the training data gets more outdated. Training and holdout sets can have same IDs

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas’ DataFrame that will be split for stability curve estimation.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **min_samples** (*int*) – The minimum number of samples required in a split to keep it.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.time_and_space_learning_curve_splitter`

Splits the data into temporal buckets given by the specified frequency. Uses a fixed out-of-ID and time hold out set for every fold. Training size increases per fold, with more recent data being added in each fold. Useful for learning curve validation, that is, for seeing how hold out performance increases as the training size increases with more recent data.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split for learning curve estimation.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*.
- **space_column** (*str*) – The name of the ID column of *train_data*.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **space_hold_percentage** (*float*) – The proportion of hold out IDs.
- **holdout_gap** (*datetime.timedelta*) – Timedelta of the gap between the end of the training period and the start of the validation period.
- **random_state** (*int*) – A seed for the random number generator for ID sampling across train and hold out sets.
- **min_samples** (*int*) – The minimum number of samples required in the split to keep the split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.splitters.time_learning_curve_splitter`

Splits the data into temporal buckets given by the specified frequency.

Uses a fixed out-of-ID and time hold out set for every fold. Training size increases per fold, with more recent data being added in each fold. Useful for learning curve validation, that is, for seeing how hold out performance increases as the training size increases with more recent data.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame that will be split for learning curve estimation.
- **training_time_limit** (*str*) – The Date String for the end of the testing period. Should be of the same format as *time_column*.
- **time_column** (*str*) – The name of the Date column of *train_data*.
- **freq** (*str*) – The temporal frequency. See: <http://pandas.pydata.org/pandas-docs/stable/timeseries.html#offset-aliases>
- **holdout_gap** (*datetime.timedelta*) – Timedelta of the gap between the end of the training period and the start of the validation period.
- **min_samples** (*int*) – The minimum number of samples required in the split to keep the split.

Returns

- **Folds** (*list of tuples*) – A list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **logs** (*list of dict*) – A list of logs, one for each fold

`fklearn.validation.validator.parallel_validator`

Splits the training data into folds given by the split function and performs a train-evaluation sequence on each fold. Tries to run each fold in parallel using up to `n_jobs` processes.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame with training data
- **split_fn** (*function pandas.DataFrame -> list of tuple*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **train_fn** (*function pandas.DataFrame -> prediction_function, predictions_dataset, logs*) – A partially defined learning function that takes a training set and returns a predict function, a dataset with training predictions and training logs.
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **n_jobs** (*int*) – Number of parallel processes to spawn.
- **predict_oof** (*bool*) – Whether to return out of fold predictions on the logs

Returns

Return type A list log-like dictionary evaluations.

`fklearn.validation.validator.validator`

Splits the training data into folds given by the split function and performs a train-evaluation sequence on each fold by calling `validator_iteration`.

Parameters

- **train_data** (*pandas.DataFrame*) – A Pandas' DataFrame with training data
- **split_fn** (*function pandas.DataFrame -> list of tuple*) – Partially defined split function that takes a dataset and returns a list of folds. Each fold is a Tuple of arrays. The first array in each tuple contains training indexes while the second array contains validation indexes.
- **train_fn** (*function pandas.DataFrame -> prediction_function, predictions_dataset, logs*) – A partially defined learning function that takes a training set and returns a predict function, a dataset with training predictions and training logs.
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **predict_oof** (*bool*) – Whether to return out of fold predictions on the logs

Returns

Return type A list of log-like dictionary evaluations.

```

fklearn.validation.validator.validator_iteration(data: pandas.core.frame.DataFrame,
                                                train_index: pandas.core.indexes.base.Index,
                                                test_indexes: pandas.core.indexes.base.Index,
                                                fold_num: int, train_fn:
                                                Callable[pandas.core.frame.DataFrame,
                                                Tuple[Callable[pandas.core.frame.DataFrame,
                                                pandas.core.frame.DataFrame,
                                                pandas.core.frame.DataFrame,
                                                Dict[str, Dict[str, Any]]], eval_fn:
                                                Callable[pandas.core.frame.DataFrame,
                                                Dict[str, Union[float, Dict]]], pre-
                                                dict_oof: bool = False) → Dict[str,
                                                Any]

```

Perform an iteration of train test split, training and evaluation.

Parameters

- **data** (*pandas.DataFrame*) – A Pandas' DataFrame with training and testing subsets
- **train_index** (*numpy.Array*) – The index of the training subset of *data*.
- **test_indexes** (*list of numpy.Array*) – A list of indexes of the testing subsets of *data*.
- **fold_num** (*int*) – The number of the fold in the current iteration
- **train_fn** (*function pandas.DataFrame -> prediction_function, predictions_dataset, logs*) – A partially defined learning function that takes a training set and returns a predict function, a dataset with training predictions and training logs.
- **eval_fn** (*function pandas.DataFrame -> dict*) – A partially defined evaluation function that takes a dataset with prediction and returns the evaluation logs.
- **predict_oof** (*bool*) – Whether to return out of fold predictions on the logs

Returns

Return type A log-like dictionary evaluations.

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