Mudcard

- At the very beginning of the lecture when you were speaking about continuous column visualization, and changing the histogram to show more information, I did not understand how to two below lines of codes changed the histograms
 - Just try it on the notebook to figure it out and read the histogram manual. :)
- Are we supposed to use the defaulted figsize for all the graphs?
 - usually the answer to such questions is no.
 - the default figsize might work most of the time but sometimes you'll have to change it.
 - I do not use the default figsize in the lecture notes.
 - I make the figures smaller than default because I need to increase the font size to make it readable in class
 - you need to experiment to figure out what works
 - e.g., you might need different figure sizes / font sizes, etc. for the report and the presentation
- · when to use logs
 - if the queantity you plot varies over multiple orders of magnitudes
- The muddiest part of the lecture was bring able to decide which type of data visualization to use based on whether the variables are continuous, ordinal, or categorical. I feel confident in classifying variables as such, but once I do that, I don't necessarily know which chart to use.
 - rewatch the video recording and makes notes on this
 - I described 1 to 3 figure types based on column properties
- . How do we make the x-axis log?
 - plt.semilogx()
 - or search the matplotlib manual and/or stackoverflow and/or chatGPT or your favorite generative AI tool
- Interpretation of Violin Plots and Scatter Matrices
 - read more about these figure types in the resources I linked at the end of the lecture
- . Heat maps, bins, and changing scales to log were difficult to understand
 - experiment with the code in the notebook

Split iid data

By the end of this lecture, you will be able to

- · apply basic split to iid datasets
- · apply k-fold split to iid datasets
- apply stratified splits to imbalanced data

The supervised ML pipeline

The goal: Use the training data (X and y) to develop a model which can accurately predict the target variable (y_new') for previously unseen data (X_new).

- 1. Exploratory Data Analysis (EDA): you need to understand your data and verify that it doesn't contain errors
 - do as much EDA as you can!

2. Split the data into different sets: most often the sets are train, validation, and test (or holdout)

- practitioners often make errors in this step!
- you can split the data randomly, based on groups, based on time, or any other non-standard way if necessary to answer your ML question
- **3. Preprocess the data**: ML models only work if X and Y are numbers! Some ML models additionally require each feature to have 0 mean and 1 standard deviation (standardized features)
- often the original features you get contain strings (for example a gender feature would contain 'male', 'female', 'non-binary', 'unknown') which needs to transformed into numbers
- often the features are not standardized (e.g., age is between 0 and 100) but it needs to be standardized
- 4. Choose an evaluation metric: depends on the priorities of the stakeholders
 - often requires quite a bit of thinking and ethical considerations

- 5. Choose one or more ML techniques: it is highly recommended that you try multiple models
- start with simple models like linear or logistic regression
- try also more complex models like nearest neighbors, support vector machines, random forest, etc.

6. Tune the hyperparameters of your ML models (aka cross-validation)

- · ML techniques have hyperparameters that you need to optimize to achieve best performance
- for each ML model, decide which parameters to tune and what values to try
- loop through each parameter combination
 - train one model for each parameter combination
 - evaluate how well the model performs on the validation set
- take the parameter combo that gives the best validation score
- evaluate that model on the test set to report how well the model is expected to perform on previously unseen data

7. Interpret your model: black boxes are often not useful

- check if your model uses features that make sense (excellent tool for debugging)
- often model predictions are not enough, you need to be able to explain how the model arrived to a particular prediction (e.g., in health care)

Why do we split the data?

- we want to find the best hyper-parameters of our ML algorithms
 - fit models to training data
 - evaluate each model on validation set
 - we find hyper-parameter values that optimize the validation score
- we want to know how the model will perform on previously unseen data
 - apply our final model on the test set

We need to split the data into three parts!

Recap from the second lecture

- the learner's input
 - Domain set \mathcal{X} a set of objects we wish to label.
 - lacksquare Label set ${\mathcal Y}$ a set of possible labels.
 - Training data $S = ((x_1, y_1), \dots, (x_m, y_m))$ a finite sequence of pairs from \mathcal{X} , \mathcal{Y} . This is what the learner has access to.
 - $X = (x_1, \dots, x_m)$ is the feature matrix which is usually a 2D matrix, and $Y = (y_1, \dots, y_m)$ is the target variable which is a vector.
- let's denote the probability distribution over ${\mathcal X}$ by D.
- let's assume there is some correct labeling function $f: \mathcal{X} \to \mathcal{Y}$.
- a training example is then generated by sampling x_i from D, and the label y_i is generated using f.

I.I.D. assumption

- ullet the i.i.d. assumption: the examples in the training set are independently and identically distributed according to D
 - lacksquare every x_i is freshly sampled from D and then labelled by f
 - that is, x_i and y_i are picked independently of the other instances
 - ullet S is a window through which the learner gets partial info about D and the labeling function f
 - lacktriangleright the larger the sample gets, the more likely it is to reflect more accurately D and f
- examples of not iid data:
 - data generated by time-dependent processes
 - data has group structure (samples collected from e.g., different subjects, experiments, measurement devices)

By the end of this lecture, you will be able to

- · apply basic split to iid datasets
- · apply k-fold split to iid datasets
- apply stratified splits to imbalanced data

Splitting strategies for iid data: basic approach

- 60% train, 20% validation, 20% test for small datasets
- 98% train, 1% validation, 1% test for large datasets
 - if you have 1 million points, you still have 10000 points in validation and test which is plenty to assess model performance

Let's work with the adult data!

```
In [1]: import pandas as pd
        import numpy as np
        from sklearn.model_selection import train_test_split
        df = pd.read_csv('data/adult_test.csv')
        # let's separate the feature matrix X, and target variable y
        y = df['gross-income'] # remember, we want to predict who earns more than 50k or less than 50k
        X = df.loc[:, df.columns != 'gross-income'] # all other columns are features
        print(y)
        print(X.head())
       0
                 <=50K.
                 <=50K.
       1
       2
                 >50K.
       3
                  >50K.
       4
                 <=50K.
                 <=50K.
       16276
       16277
                 <=50K.
                 <=50K.
       16278
       16279
                 <=50K.
       16280
                 >50K.
       Name: gross-income, Length: 16281, dtype: object
               workclass fnlwgt
                                       education education-num
                                                                      marital-status \
       0
                 Private 226802
                                                             7
           25
                                           11th
                                                                       Never-married
       1
           38
                  Private
                            89814
                                         HS-grad
                                                              9
                                                                 Married-civ-spouse
                           336951
       2
           28
               Local-gov
                                      Assoc-acdm
                                                             12
                                                                  Married-civ-spouse
       3
           44
                  Private 160323
                                    Some-college
                                                                  Married-civ-spouse
                                                             10
       4
           18
                           103497
                                    Some-college
                                                             10
                                                                       Never-married
                  occupation relationship
                                                       sex capital-gain \
       0
          Machine-op-inspct Own-child
                                            Black
                                                      Male
                                                                       0
       1
             Farming-fishing
                                 Husband
                                            White
                                                      Male
                                                                       0
             Protective-serv
                                  Husband
                                            White
                                                      Male
                                                                       0
       3
                                  Husband
                                           Black
                                                                    7688
           Machine-op-inspct
                                                      Male
       4
                                Own-child
                                            White
                                                    Female
                                                                       0
          capital-loss hours-per-week native-country
       0
                                         United-States
                     0
                                    40
       1
                     0
                                    50
                                         United-States
                                         United-States
       2
                     0
                                         United-States
       3
                     0
                                    40
       4
                     0
                                    30
                                         United-States
In [2]: help(train_test_split)
```

```
train\_test\_split(*arrays, test\_size=None, train\_size=None, random\_state=None, shuffle=True, stratify=None)
    Split arrays or matrices into random train and test subsets.
    Quick utility that wraps input validation,
     `next(ShuffleSplit().split(X, y))``, and application to input data
    into a single call for splitting (and optionally subsampling) data into a
    one-liner.
    Read more in the :ref:`User Guide <cross_validation>`.
    Parameters
    *arrays : sequence of indexables with same length / shape[0]
        Allowed inputs are lists, numpy arrays, scipy-sparse
        matrices or pandas dataframes.
    test_size : float or int, default=None
        If float, should be between 0.0 and 1.0 and represent the proportion
        of the dataset to include in the test split. If int, represents the
        absolute number of test samples. If None, the value is set to the complement of the train size. If ``train_size`` is also None, it will
        be set to 0.25.
    train_size : float or int, default=None
        If float, should be between 0.0 and 1.0 and represent the
        proportion of the dataset to include in the train split. If
        int, represents the absolute number of train samples. If None,
        the value is automatically set to the complement of the test size.
    random_state : int, RandomState instance or None, default=None
        Controls the shuffling applied to the data before applying the split.
        Pass an int for reproducible output across multiple function calls.
        See :term:`Glossary <random_state>`.
    shuffle : bool, default=True
        Whether or not to shuffle the data before splitting. If shuffle=False
        then stratify must be None.
    stratify : array-like, default=None
        If not None, data is split in a stratified fashion, using this as
        the class labels.
        Read more in the :ref:`User Guide <stratification>`.
    Returns
    splitting : list, length=2 * len(arrays)
        List containing train-test split of inputs.
        .. versionadded:: 0.16
            If the input is sparse, the output will be a
            ``scipy.sparse.csr_matrix``. Else, output type is the same as the
            input type.
    Examples
    >>> import numpy as np
    >>> from sklearn.model_selection import train_test_split
    >>> X, y = np.arange(10).reshape((5, 2)), range(5)
    array([[0, 1],
           [2, 3],
           [4, 5],
           [6, 7],
           [8, 9]])
    >>> list(y)
    [0, 1, 2, 3, 4]
    >>> X_train, X_test, y_train, y_test = train_test_split(
            X, y, test_size=0.33, random_state=42)
    >>> X train
    array([[4, 5],
           [0, 1],
           [6, 7]])
    >>> y_train
```

[2, 0, 3] >>> X_test

```
>>> v test
          [1, 4]
          >>> train_test_split(y, shuffle=False)
          [[0, 1, 2], [3, 4]]
In [3]: random_state = 42
        # first split to separate out the training set
       X_train, X_other, y_train, y_other = train_test_split(X,y,\
                           train_size = 0.6, random_state = random_state)
        print('training set:',X_train.shape, y_train.shape) # 60% of points are in train
        print(X_other.shape, y_other.shape) # 40% of points are in other
        # second split to separate out the validation and test sets
       X_val, X_test, y_val, y_test = train_test_split(X_other,y_other,\)
                           train_size = 0.5, random_state = random_state)
        print('validation set:',X_val.shape, y_val.shape) # 20% of points are in validation
       print('test set:',X_test.shape, y_test.shape) # 20% of points are in test
       print(X_train.head())
       training set: (9768, 14) (9768,)
       (6513, 14) (6513,)
      validation set: (3256, 14) (3256,)
       test set: (3257, 14) (3257,)
                                                 education education-num \
                          workclass fnlwgt
             age
       4050
             22
                            Private 335950
                                                   HS-grad
                                                                       9
                                                   HS-grad
      11446
              29
                            Private
                                     78261
                                                                       9
                  Self-emp-not-inc 160009
      12427
              74
                                                Assoc-acdm
                                                                      12
      5702
              39
                       Self-emp-inc 31709
                                              Some-college
                                                                      10
      13058
             50
                            Private 144084
                                                  HS-grad
                                                                       9
                  marital-status
                                                     relationship
                                       occupation
                                                                     race
                                                                               sex \
                                    Other-service Not-in-family
      4050
                   Never-married
                                                                    Black
      11446
                                  Protective-serv Not-in-family
                                                                    White
                                                                              Male
                       Separated
              Married-civ-spouse Exec-managerial
      12427
                                                         Husband
                                                                    White
                                                                              Male
      5702
              Married-civ-spouse
                                      Adm-clerical
                                                             Wife
                                                                    White Female
                                                       Unmarried White Female
      13058
                       Separated
                                            Sales
             capital-gain capital-loss hours-per-week native-country
      4050
                        0
                                                    70 United-States
                                      0
      11446
                        0
                                      0
                                                     55
                                                         United-States
      12427
                        0
                                      0
                                                     30
                                                         United-States
                                                        United-States
      5702
                        0
                                      0
                                                    20
      13058
                        0
                                      0
                                                     55
                                                        United-States
```

Randomness due to splitting

array([[2, 3], [8, 9]])

- the model performance, validation and test scores will change depending on which points are in train, val, test
 - inherent randomness or uncertainty of the ML pipeline
- change the random state a couple of times and repeat the whole ML pipeline to assess how much the random splitting affects
 your test score
 - you would expect a similar uncertainty when the model is deployed

Quiz 1

What's the second train_test_split line if you want to end up with 60-20-20 in train-val-test? Print out the sizes of X_train, X_val, X_test to verify!

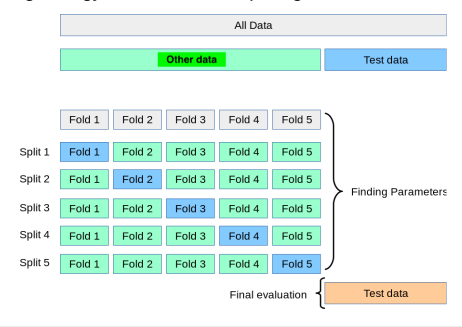
Split iid data

By the end of this lecture, you will be able to

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Other splitting strategy for iid data: k-fold splitting



In [5]: from sklearn.model_selection import KFold
help(KFold)

```
class KFold( BaseKFold)
   KFold(n_splits=5, *, shuffle=False, random_state=None)
   K-Folds cross-validator
   Provides train/test indices to split data in train/test sets. Split
   dataset into k consecutive folds (without shuffling by default).
   Each fold is then used once as a validation while the k-1 remaining
    folds form the training set.
   Read more in the :ref:`User Guide <k_fold>`.
   Parameters
   n_splits : int, default=5
       Number of folds. Must be at least 2.
        .. versionchanged:: 0.22
             `n_splits`` default value changed from 3 to 5.
   shuffle : bool, default=False
       Whether to shuffle the data before splitting into batches.
       Note that the samples within each split will not be shuffled.
    random_state : int, RandomState instance or None, default=None
       When `shuffle` is True, `random_state` affects the ordering of the
       indices, which controls the randomness of each fold. Otherwise, this
       parameter has no effect.
       Pass an int for reproducible output across multiple function calls.
       See :term:`Glossary <random_state>`.
   Examples
   >>> import numpy as np
   >>> from sklearn.model_selection import KFold
   >>> X = np.array([[1, 2], [3, 4], [1, 2], [3, 4]])
   >>> y = np.array([1, 2, 3, 4])
   >>> kf = KFold(n_splits=2)
   >>> kf.get_n_splits(X)
   >>> print(kf)
   KFold(n_splits=2, random_state=None, shuffle=False)
   >>> for i, (train_index, test_index) in enumerate(kf.split(X)):
           print(f"Fold {i}:")
           print(f" Train: index={train_index}")
   . . .
           print(f" Test: index={test_index}")
   Fold 0:
     Train: index=[2 3]
     Test: index=[0 1]
   Fold 1:
     Train: index=[0 1]
     Test: index=[2 3]
   Notes
   The first ``n_samples % n_splits`` folds have size
     `n_samples // n_splits + 1``, other folds have size
   ``n_samples // n_splits``, where ``n_samples`` is the number of samples.
   Randomized CV splitters may return different results for each call of
   split. You can make the results identical by setting `random_state`
   to an integer.
   See Also
   StratifiedKFold : Takes class information into account to avoid building
        folds with imbalanced class distributions (for binary or multiclass
       classification tasks).
   GroupKFold: K-fold iterator variant with non-overlapping groups.
   RepeatedKFold: Repeats K-Fold n times.
   Method resolution order:
       KFold.
       _BaseKFold
```

```
BaseCrossValidator
    sklearn.utils._metadata_requests._MetadataRequester
    builtins.object
Methods defined here:
__init__(self, n_splits=5, *, shuffle=False, random_state=None)
    Initialize self. See help(type(self)) for accurate signature.
Data and other attributes defined here:
__abstractmethods__ = frozenset()
Methods inherited from _BaseKFold:
get_n_splits(self, X=None, y=None, groups=None)
    Returns the number of splitting iterations in the cross-validator
    Parameters
    X : object
       Always ignored, exists for compatibility.
    y : object
       Always ignored, exists for compatibility.
    groups : object
       Always ignored, exists for compatibility.
    Returns
    n splits : int
        Returns the number of splitting iterations in the cross-validator.
split(self, X, y=None, groups=None)
    Generate indices to split data into training and test set.
    Parameters
    X : array-like of shape (n_samples, n_features)
        Training data, where `n_samples` is the number of samples
        and `n_features` is the number of features.
    y : array-like of shape (n_samples,), default=None
        The target variable for supervised learning problems.
    groups : array-like of shape (n_samples,), default=None
        Group labels for the samples used while splitting the dataset into
        train/test set.
    Yields
    train : ndarray
       The training set indices for that split.
    test : ndarray
       The testing set indices for that split.
Methods inherited from BaseCrossValidator:
__repr__(self)
    Return repr(self).
Methods inherited from sklearn.utils._metadata_requests._MetadataRequester:
get_metadata_routing(self)
    Get metadata routing of this object.
    Please check :ref:`User Guide <metadata_routing>` on how the routing
    mechanism works.
    Returns
    routing : MetadataRequest
        A :class:`~utils.metadata_routing.MetadataRequest` encapsulating
```

```
routing information.
Class methods inherited from sklearn.utils._metadata_requests._MetadataRequester:
__init_subclass__(**kwargs) from abc.ABCMeta
    Set the ``set_{method}_request`` methods.
    This uses PEP-487 [1]_ to set the ``set_{method}_request`` methods. It
    looks for the information available in the set default values which are set using ``_metadata_request_*`` class attributes, or inferred
    from method signatures.
    The ``__metadata_request\_*`` class attributes are used when a method
    does not explicitly accept a metadata through its arguments or if the \,
    developer would like to specify a request value for those metadata
    which are different from the default ``None``.
    References
    .. [1] https://www.python.org/dev/peps/pep-0487
Data descriptors inherited from sklearn.utils._metadata_requests._MetadataRequester:
    dictionary for instance variables (if defined)
 weakref
    list of weak references to the object (if defined)
```

```
# first split to separate out the test set
X_other, X_test, y_other, y_test = train_test_split(X,y,test_size = 0.2,random_state=random_state)
print(X_other.shape,y_other.shape)
print('test set:',X_test.shape,y_test.shape)

# do KFold split on other
kf = KFold(n_splits=5,shuffle=True,random_state=random_state)
for train_index, val_index in kf.split(X_other,y_other):
    X_train = X_other.iloc[train_index]
    y_train = y_other.iloc[train_index]
    X_val = X_other.iloc[val_index]
    y_val = y_other.iloc[val_index]
    print(' training set:',X_train.shape, y_train.shape)
    print(' validation set:',X_val.shape, y_val.shape)
# the validation set contains different points in each iteration
    print(X_val[['age','workclass','education']].head())
```

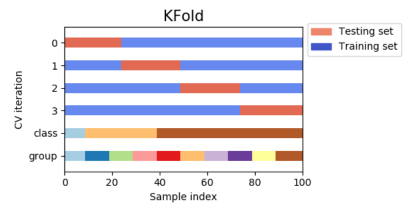
```
(13024, 14) (13024,)
test set: (3257, 14) (3257,)
  training set: (10419, 14) (10419,)
  validation set: (2605, 14) (2605,)
                    workclass
                                   education
9850
        59
                      Private
                                Some-college
103
        58
             Self-emp-not-inc
                                          9th
1383
        45
                     Private
                                     HS-grad
11034
        49
            Self-emp-not-inc
                                    Bachelors
14876
        59
            Self-emp-not-inc
                                   Bachelors
  training set: (10419, 14) (10419,)
  validation set: (2605, 14) (2605,)
               workclass
                              education
       age
13384
        60
             Federal-gov
                              Bachelors
8471
        20
                 Private
                                HS-grad
13406
        21
                           Some-college
13394
        35
                 Private
                                HS-grad
15123
        38
                 Private
                           Some-college
  training set: (10419, 14) (10419,)
  validation set: (2605, 14) (2605,)
               workclass
       age
647
        60
                              Bachelors
9314
        26
                 Private
                           Some-college
14499
        52
                 Private
                                HS-grad
7332
        53
             Federal-gov
                             Assoc-acdm
12523
        21
                 Private
  training set: (10419, 14) (10419,)
  validation set: (2605, 14) (2605,)
       age workclass
                          education
5294
        53
             Private
                            HS-grad
3481
        41
             Private
                            HS-grad
7671
        49
             Private
                       Some-college
11055
             Private
                          Bachelors
12751
        18
                               12th
  training set: (10420, 14) (10420,)
  validation set: (2604, 14) (2604,)
                workclass
4265
        23
                                    10th
5290
        23
                  Private
                                HS-grad
1157
        56
             Self-emp-inc
                            Prof-school
12344
        18
                  Private
                                    11th
                  Private
                                HS-grad
```

How many splits should I create?

- tough question, 3-5 is most common
- if you do n splits, n models will be trained, so the larger the n, the most computationally intensive it will be to train the models
- KFold is usually better suited to small datasets
- KFold is good to estimate uncertainty due to random splitting of train and val, but it is not perfect
 - the test set remains the same

Why shuffling iid data is important?

• by default, data is not shuffled by Kfold which can introduce errors!



Quiz 2

Given the labels below, what are the balances of each class?

```
y = [0,0,0,2,2,0,0,2,0,1]
```

Split iid data

By the end of this lecture, you will be able to

- apply basic split to iid datasets
- apply k-fold split to iid datasets
- · apply stratified splits to imbalanced data

Imbalanced data

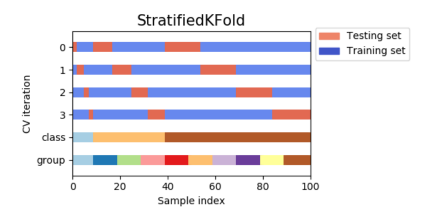
- imbalanced data: only a small fraction of the points are in one of the classes, usually ~5% or less but there is no hard limit here
- examples:
 - people visit a bank's website. do they sign up for a new credit card?
 - most customers just browse and leave the page
 - o usually 1% or less of the customers get a credit card (class 1), the rest leaves the page without signing up (class 0).
 - fraud detection
 - only a tiny fraction of credit card payments are fraudulent
 - rare disease diagnosis
- the issue with imbalanced data:
 - if you apply train_test_split or KFold, you might not have class 1 points in one of your sets by chance
 - this is what we need to fix

Solution: stratified splits

```
In [7]: df = pd.read_csv('data/imbalanced_data.csv')
                       X = df[['feature1','feature2']]
                       y = df['y']
                       print(y.value_counts())
                    0
                                  990
                    Name: count, dtype: int64
In [8]: # 4 and 10
                        random_state = 4
                        X_train, X_other, y_train, y_other = train_test_split(X,y,train_size = 0.6,random_state=random_state)
                       X_val, X_test, y_val, y_test = train_test_split(X_other,y_other,train_size = 0.5,random_state=random_state)
                       print('**balance without stratification:**')
                        # a variation on the order of 1% which would be too much for imbalanced data!
                       print(np.unique(y_train,return_counts=True))
                        print(np.unique(y_val, return_counts=True))
                       print(np.unique(y_test,return_counts=True))
                       X\_train, \ X\_other, \ y\_train, \ y\_other = train\_test\_split(X,y,train\_size = 0.6,stratify=y,random\_state=random\_state)
                       X\_val, \ X\_test, \ y\_val, \ y\_test = train\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = rain\_test\_split(X\_other, y\_other, train\_size = 0.5, stratify = y\_other, random\_state = y\_other,
                       print('**balance with stratification:**')
                        # very little variation (in the 4th decimal point only) which is important if the problem is imbalanced
                       print(np.unique(y_train,return_counts=True))
                       print(np.unique(y_val, return_counts=True))
                       print(np.unique(y_test,return_counts=True))
```

```
**balance without stratification:**
(array([0, 1]), array([591, 9]))
(array([0]), array([200]))
(array([0, 1]), array([199, 1]))
**balance with stratification:**
(array([0, 1]), array([594, 6]))
(array([0, 1]), array([198, 2]))
(array([0, 1]), array([198, 2]))
```

Stratified folds



In [9]: from sklearn.model_selection import StratifiedKFold
help(StratifiedKFold)

```
class StratifiedKFold( BaseKFold)
   StratifiedKFold(n_splits=5, *, shuffle=False, random_state=None)
   Stratified K-Folds cross-validator.
   Provides train/test indices to split data in train/test sets.
   This cross-validation object is a variation of KFold that returns
   stratified folds. The folds are made by preserving the percentage of
   samples for each class.
   Read more in the :ref:`User Guide <stratified_k_fold>`.
   Parameters
   n_splits : int, default=5
       Number of folds. Must be at least 2.
        .. versionchanged:: 0.22
             `n_splits`` default value changed from 3 to 5.
   shuffle : bool, default=False
       Whether to shuffle each class's samples before splitting into batches.
       Note that the samples within each split will not be shuffled.
    random_state : int, RandomState instance or None, default=None
       When `shuffle` is True, `random_state` affects the ordering of the
        indices, which controls the randomness of each fold for each class.
       Otherwise, leave `random_state` as `None`.
       Pass an int for reproducible output across multiple function calls.
       See :term:`Glossary <random_state>`.
   Examples
   >>> import numpy as np
   >>> from sklearn.model_selection import StratifiedKFold
   >>> X = np.array([[1, 2], [3, 4], [1, 2], [3, 4]])
   >>> y = np.array([0, 0, 1, 1])
   >>> skf = StratifiedKFold(n_splits=2)
   >>> skf.get_n_splits(X, y)
   >>> print(skf)
   StratifiedKFold(n_splits=2, random_state=None, shuffle=False)
   >>> for i, (train_index, test_index) in enumerate(skf.split(X, y)):
           print(f"Fold {i}:")
            print(f" Train: index={train_index}")
   . . .
           print(f" Test: index={test_index}")
   Fold 0:
     Train: index=[1 3]
     Test: index=[0 2]
    Fold 1:
     Train: index=[0 2]
     Test: index=[1 3]
   Notes
   The implementation is designed to:
   * Generate test sets such that all contain the same distribution of
     classes, or as close as possible.
   * Be invariant to class label: relabelling ``y = ["Happy", "Sad"]`` to
      ``y = [1, 0]`` should not change the indices generated.
    * Preserve order dependencies in the dataset ordering, when
      ``shuffle=False``: all samples from class k in some test set were
     contiguous in y, or separated in y by samples from classes other than k.
   * Generate test sets where the smallest and largest differ by at most one
     sample.
    .. versionchanged:: 0.22
       The previous implementation did not follow the last constraint.
   See Also
   RepeatedStratifiedKFold: Repeats Stratified K-Fold n times.
   Method resolution order:
       StratifiedKFold
```

```
BaseKFold
    BaseCrossValidator
    sklearn.utils._metadata_requests._MetadataRequester
    builtins.object
Methods defined here:
__init__(self, n_splits=5, *, shuffle=False, random_state=None)
    Initialize self. See help(type(self)) for accurate signature.
split(self, X, y, groups=None)
    Generate indices to split data into training and test set.
    Parameters
    X : array-like of shape (n_samples, n_features)
        Training data, where `n_samples` \stackrel{-}{\text{is}} the number of samples
        and `n_features` is the number of features.
        Note that providing ``y`` is sufficient to generate the splits and hence ``np.zeros(n_samples)`` may be used as a placeholder for
         ``X`` instead of actual training data.
    y : array-like of shape (n_samples,)
        The target variable for supervised learning problems.
        Stratification is done based on the y labels.
    groups : object
        Always ignored, exists for compatibility.
    Yields
    train : ndarray
        The training set indices for that split.
    test : ndarray
        The testing set indices for that split.
    Notes
    Randomized CV splitters may return different results for each call of
    split. You can make the results identical by setting `random_state`
    to an integer.
Data and other attributes defined here:
__abstractmethods__ = frozenset()
Methods inherited from _BaseKFold:
get_n_splits(self, X=None, y=None, groups=None)
    Returns the number of splitting iterations in the cross-validator
    Parameters
    X : object
        Always ignored, exists for compatibility.
    y : object
        Always ignored, exists for compatibility.
    groups : object
        Always ignored, exists for compatibility.
    Returns
    n_splits : int
        Returns the number of splitting iterations in the cross-validator.
Methods inherited from BaseCrossValidator:
__repr__(self)
    Return repr(self).
Methods inherited from sklearn.utils._metadata_requests._MetadataRequester:
```

```
get_metadata_routing(self)
                Get metadata routing of this object.
                Please check :ref:`User Guide <metadata_routing>` on how the routing
                mechanism works.
                Returns
                routing : MetadataRequest
                    A :class:`~utils.metadata_routing.MetadataRequest` encapsulating
                    routing information.
            Class methods inherited from sklearn.utils._metadata_requests._MetadataRequester:
             __init_subclass__(**kwargs) from abc.ABCMeta
                Set the ``set_{method}_request`` methods.
                This uses PEP-487 [1]_ to set the ``set_{method}_request`` methods. It
                looks for the information available in the set default values which are
                set using ``_metadata_request_*`` class attributes, or inferred
                from method signatures.
                The ``__metadata_request__*`` class attributes are used when a method
                does not explicitly accept a metadata through its arguments or if the
                developer would like to specify a request value for those metadata
                which are different from the default ``None``.
                References
                 .. [1] https://www.python.org/dev/peps/pep-0487
            Data descriptors inherited from sklearn.utils._metadata_requests._MetadataRequester:
            dict
                dictionary for instance variables (if defined)
                list of weak references to the object (if defined)
In [10]: # what we did before: variance in balance on the order of 1%
         random_state = 2
         X_{\text{other}}, X_{\text{test}}, y_{\text{other}}, y_{\text{test}} = train_test_split(X_{\text{other}}), test_size = 0.2, random_state=random_state)
         print('test balance:',np.unique(y_test,return_counts=True))
         # do KFold split on other
         kf = KFold(n_splits=4,shuffle=True,random_state=random_state)
         for train_index, val_index in kf.split(X_other,y_other):
             print('new fold')
             X_train = X_other.iloc[train_index]
             y_train = y_other.iloc[train_index]
             X_val = X_other.iloc[val_index]
             y_val = y_other.iloc[val_index]
             print(np.unique(y_train, return_counts=True))
             print(np.unique(y_val,return_counts=True))
        test balance: (array([0, 1]), array([198,
        new fold
        (array([0, 1]), array([596,
                                       41))
        (array([0, 1]), array([196,
                                       4]))
        new fold
        (array([0, 1]), array([593,
                                       7]))
        (array([0, 1]), array([199,
                                       11))
        new fold
        (array([0, 1]), array([592,
                                       8]))
        (array([0]), array([200]))
        new fold
        (array([0, 1]), array([595,
                                       51))
        (array([0, 1]), array([197,
                                       3]))
In [11]: # stratified K Fold: variation in balance is very small (4th decimal point)
         random_state = 42
         # stratified train-test split
         X\_other, \ X\_test, \ y\_other, \ y\_test = train\_test\_split(X,y,test\_size = 0.2,stratify=y,random\_state=random\_state)
```

```
print('test balance:',np.unique(y_test,return_counts=True))
 # do StratifiedKFold split on other
 kf = StratifiedKFold(n_splits=4,shuffle=True,random_state=random_state)
 for train_index, val_index in kf.split(X_other,y_other):
     print('new fold')
     X_train = X_other.iloc[train_index]
     y_train = y_other.iloc[train_index]
     X_val = X_other.iloc[val_index]
     y_val = y_other.iloc[val_index]
     print(np.unique(y_train,return_counts=True))
     print(np.unique(y_val, return_counts=True))
test balance: (array([0, 1]), array([198,
new fold
(array([0, 1]), array([594,
                              6]))
(array([0, 1]), array([198,
new fold
(array([0, 1]), array([594,
                              6]))
(array([0, 1]), array([198,
                              2]))
new fold
(array([0, 1]), array([594,
                              6]))
(array([0, 1]), array([198,
                              2]))
(array([0, 1]), array([594,
                              6]))
(array([0, 1]), array([198,
                              2]))
```

Mudcard

In []: