# Undersampling methods – Introduction

1. Undersampling methods

* Reducing the number of observations from the majority class

1. Fixed vs. cleaning undersampling

* Fixed: reduce the majority class to the same number of observations as the minority
* Random
* NearMiss
* Instance Hardness
* Cleaning: clean the majority class based on some criteria
* All other methods

1. Balancing ratio

* Fixed undersampling
* Remove samples from the majority class until
* But user could determine otherwise, for example , that is twice as many from the majority class as those from the minority

1. Under sampling criteria

A screenshot of a computer

Description automatically generated

1. Remove noisy observations

A diagram of a class

Description automatically generated

1. Retain closer observations

A diagram of a class

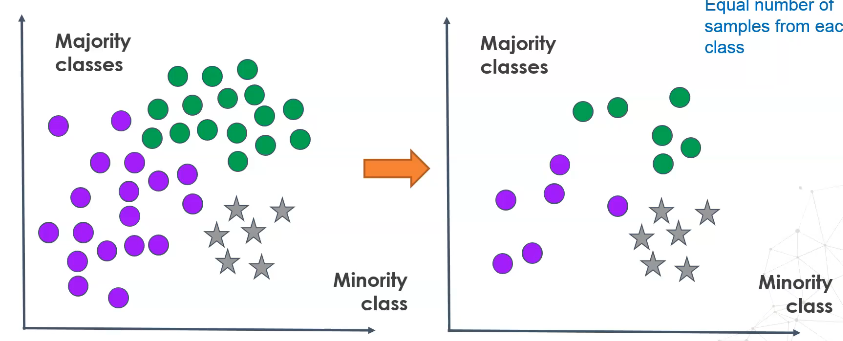
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# Random undersampling

1. Random undersampling

* Extracts observations at random from the majority class until a certain balancing ratio is reached
* Naïve technique

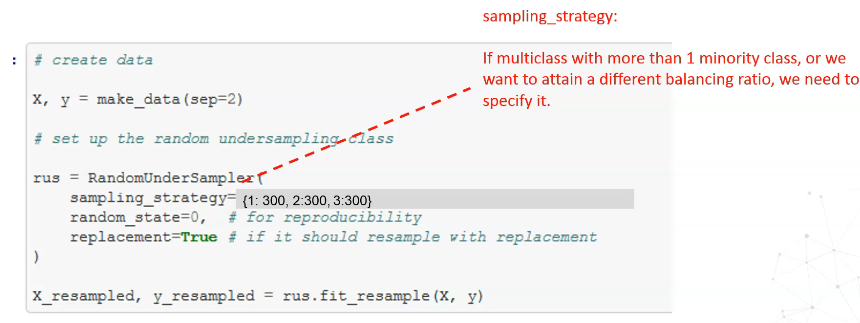
1. Multiclass



1. Imbalanced-learn: RandomUnderSampler

A screen shot of a computer

Description automatically generated



* Replacement: If True, the same observation can be sampled more than once. In general False, unless we have very few observations

1. Considerations

A diagram of a model

Description automatically generated with medium confidence

# Condensed nearest neighbors

1. Condensed nearest neighbors (CNN)

* Extracts observations at the boundary between the 2 or more classes
* Cleaning
* Final dataset shape varies
* Boundary matters
* Step 1: separate minority class into a group
* Step 2: take 1 random observation from majority class and move it to minority class
* Step 3: train a 1 KNN algorithm
* Step 4: use KNN algorithm to classify observations from majority class one at a time. If the prediction matches the real class, exclude the sample and evaluate another observation. If the prediction does not match real class, pass it to minority group.
* Step 5: train a new KNN algorithm
* Repeat until all observations from majority class have been evaluated
* The final dataset contains the minority class + all observations from the majority class that were wrongly classified by the subsequent KNN algorithms

1. Considerations

* Pros: Focus on harder cases -> improves performance
* Cons: introduces noise

1. Imbalanced-learn implementation

A computer code with text

Description automatically generated with medium confidence

1. Multi-class

* One vs. one
* Run entire procedure over 1 majority class first
* Repeat the procedure for the other majority classes
* Disadvantage: does not scale very well

# Tomek Links

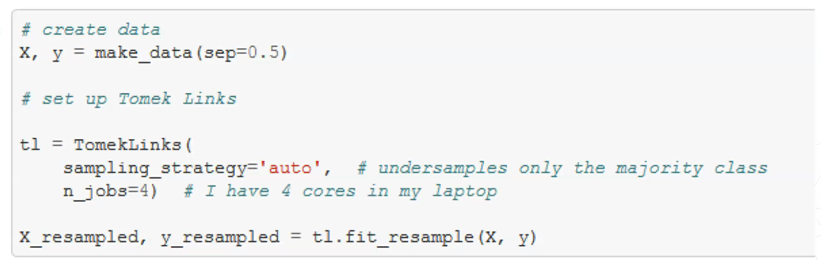
1. Tomek Links

* If 2 samples are nearest neighbors and from a different class, they are Tomek Links
* Removes the Tomek Link from the majority class
* Cleaning
* Final dataset shape varies
* Boundary is noise

1. Considerations

* Removes noise -> improves performance
* Misclassifies the hard cases

1. Imbalanced-learn implementation



1. Multiclass

* One vs. rest
* Remove sample from majority or remove entire link

# One Sided Selection

1. One sided selection

* Retain observations from the majority that are hard to classify but remove the noise
* First, selects the samples at the boundary of the classes (hardest instances)
* Next, removes Tomek links
* Cleaning
* Final data shape varies
* Boundary matters

1. Procedure

* Step 1: create group S with all samples from minority class
* Step 2: add 1 observation from the majority to S
* Step 3: train a 1 KNN on S
* Step 4: make predictions on the rest of the majority class obs
* Step 5: if predictions don’t match the class, pass the samples to S
* Step 6: in S, find and remove Tomek Links

1. Imbalanced-learn implementation
2. Multiclass

* One vs. one

# Edited Nearest Neighbours

1. Edited Nearest Neighbours

* Remove samples from the majority class that are closest to the boundary (with the other classes)
* Enhance the separation of the classes
* Removes the observations whose neighbours disagree with it on the class
* Typically, 3 neighbours per observation are evaluated
* Final dataset shape varies
* Cleaning
* Removes hard cases

1. Procedure

* Trains a 3 KNN on entire dataset
* Finds each observation’s 3 closest neighbours
* Keeps or removes observations based on neighbours agreement with its class. 2 selection criteria:
* All neighbours need to agree to retain observation
* Most neighbours need to agree to retain observation

1. Implementation

A screenshot of a computer

Description automatically generated

1. Multiclass

* One vs. rest
* Only majority classes are undersampled
* When all or most neighbours agree, the observation is retained

# Repeated Edited Nearest Neighbours

1. Repeated Edited Nearest Neighbours

* Trains 3 KNN on entire dataset
* Finds each observation’s 3 closest neighbours
* Decides whether to keep or remove based on neighbours agreement with its class
* **Repeats 1 to 3**
* Until no more observations are removed or,
* A maximum number of cycles is reached
* Final dataset shape varies
* Cleaning
* Removes hard cases
* Various passes over the dataset
* Always builds KNN with same number of neighbours

1. Implementation - RENN

A computer code with text

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1. Multiclass

* One vs Rest