cluster-over-sampling: A package for clustering-based oversampling

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Abstract

Learning from imbalanced data is a common and challenging problem in supervised learning. Standard classifiers are designed to handle balanced class distributions. While different strategies exist to tackle this problem, methods that generate artificial data to achieve a balanced class distribution, called oversampling algorithms, are more versatile than modifications to the classification algorithms. SMOTE algorithm, the most popular oversampler, as well as any other oversampling method based on it, generates synthetic samples along line segments that join minority class instances. SMOTE addresses only the issue of between-classes imbalance. On the other hand, by clustering the input space and applying any oversampling algorithm for each resulting cluster with appropriate resampling ratio, the within-classes imbalanced issue can be addressed. This approach, implemented in the cluster-over-sampling Python open source project, has been shown in multiple publications, using a variety of datasets, to outperform other standard oversamplers. In this paper we describe cluster-over-sampling in detail and make it available to the machine learning community. An important point is that the implementation integrates effortlessly with the Scikit-Learn ecosystem. Therefore, machine learning researchers and practitioners can integrate it directly to any pre-existing work.

Keywords: Machine learning, Classification, Imbalanced learning, Oversampling, Clustering

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Code metadata	
Current code version	v0.1.1
Permanent link to code/repository	https://github.com/AlgoWit/
used for this code version	cluster-over-sampling
Legal Code License	MIT
Code versioning system used	git
Software code languages, tools, and	Python, Travis CI, AppVeyor, Read
services used	the Docs, Codecov, CircleCI, zen-
	odo, Anaconda Cloud
Compilation requirements, operat-	Linux, Mac OS, Windows
ing environments & dependencies	
If available Link to developer docu-	https://
mentation/manual	cluster-over-sampling.
	readthedocs.io/
Support email for questions	georgios.douzas@gmail.com

Table 1: Code metadata

1. Motivation and significance

1.1. Introduction

The imbalanced learning problem describes the case where in a machine learning classification task, using datasets with binary or multi-class targets, one of the classes, called the majority class, has a significantly higher number of samples compared to the remaining classes, called the minority class(es) [1]. Learning from imbalanced data is a non-trivial problem for both academic researchers and industry practitioners that can be frequently found in multiple domains such as chemical and biochemical engineering, financial management, information technology, security, business, agriculture or emergency management [2].

A bias towards the majority class is induced when imbalanced data are used to train standard machine learning algorithms. This results in low classification accuracy, especially for the minority class(es), when the classifier is evaluated on unseen data. An important measure for the degree of data imbalance is the Imbalance Ratio (IR), defined as the ratio between the number of samples of the majority class and each of the minority classes. Using a rare disease detection task as an example, with 1% of positive cases corresponding to an $IR = \frac{0.99}{0.01} = 99$, a trivial classifier that always labels a person as healthy will score a classification accuracy of 99%. However in this case, all positive cases remain undetected. The observed values of IR are

often between 100 and 100.000 [3], [4]. Figure 1 presents an example of imbalanced data in two dimensions as well as the decision boundary identified by a typical classifier when they are used as a training set.

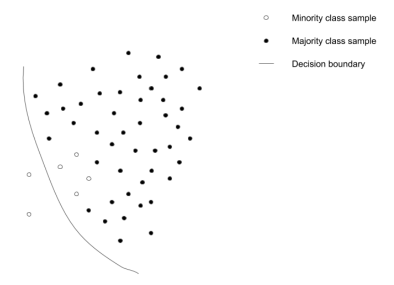


Figure 1: Imbalanced data in two dimensions. The decision boundary of a typical classifier shows a bias towards the majority class.

1.2. Oversampling algorithms

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Various approaches have been proposed to improve classification results when the training data are imbalanced, a case also known as between-class imbalance. The most general approach, called oversampling, is the generation of artificial data for the minority class(es) [5]. Synthetic Minority Oversampling Technique (SMOTE) [3] was the first non-trivial oversampler proposed and remains the most popular one. Although SMOTE has been shown to be effective for generating artificial data, it also has some drawbacks [6]. In order to improve the quality of the artificial data many variants of SMOTE have been proposed. Nevertheless, they utilize the SMOTE data generation mechanism, which consists of a linear interpolation between minority class samples to generate synthetic instances as shown in figure 2.

- Minority class sample
- Majority class sample
- Generated sample

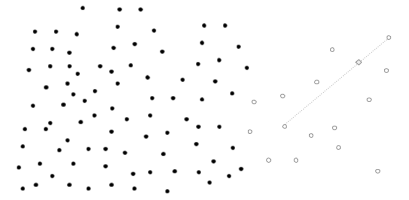


Figure 2: Visual representation of the SMOTE data generation mechanism.

A Python implementation of SMOTE and several of its variants is available in the Imbalanced-Learn [7] library, which is fully compatible with the popular machine learning toolbox Scikit-Learn [8].

1.3. Clustering-based oversampling

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In addition to between-class imbalance, within-class imbalance refers to the case where areas of sparse and dense minority class instances exist. As the first step of generating synthetic samples, the SMOTE data generation mechanism selects randomly, with uniform probability, minority class instances. Consequently, dense minority class areas have a high probability of being inflated further, while the sparsely populated are likely to remain sparse. This allows to combat between-class imbalance, while the issue of within-class imbalance is ignored [9].

On the other hand, clustering-based oversampling, as presented in [10] and [11], aims to deal with both between-class and within-class imbalance problems. Initially a clustering algorithm is applied to the input space. The resulting clusters allow to identify sparse and dense minority class(es) areas. A small IR, relatively to a threshold, of a particular cluster is used as an indicator that it can be safely used as a data generation area, i.e. noise generation is avoided. Furthermore, sparse minority clusters are assigned more synthetic samples, which alleviates within-class imbalance.

Specific realizations of the above approach are SOMO [10] and KMeans-SMOTE [11] algorithms. Empirical studies have shown that both algorithms

outperform SMOTE and its variants across multiple imbalanced datasets, classifiers and evaluation metrics. In this paper, we present a generic Python implementation of clustering-based oversampling, in the sense that any combination of a Scikit-Learn compatible clusterer and Imbalanced-Learn combatible oversampler can be selected to produce an algorithm that identifies clusters on the input space and applies oversampling on each one of them. In section 2, the software description is given while section 3 provides a demonstrative example of its functionalities.

2. Software description

The cluster-over-sampling software project is written in Python 3.7. 68 It contains an object-oriented implementation of the clustering-based over-69 sampling procedure as well as detailed online documentation. The imple-70 mentation provides an API that is compatible with Imbalanced-Learn and 71 Scikit-Learn libraries. Therefore, standard machine learning functionalities 72 are supported while the generated clustering-based oversampling algorithm, 73 composed by a clusterer and an oversampler, contains the initial oversampler 74 functionality as a special case. 75

76 2.1. Software architecture

The cluster-over-sampling project contains the Python package clover.
The main modules of clover are called distribution and over_sampling.
The distribution module implements the functionality related to the distribution of the generated samples to the identified clusters, while over_sampling implements the functionality related to the generation of artificial samples.
Both of them are presented in detail below.

2.1.1. Module distribution

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The module distribution contains the files base.py and density.py. 84 The former provides the implementation of the BaseDistributor class, the 85 base class for distributors, while the later includes the DensityDistributor class, a generalization of the density based distributor presented in [10] and 87 [11], that inherits from BaseDistributor. Following the Scikit-Learn API, 88 BaseDistributor includes the public methods fit and fit_distribute. 89 The fit_distribute method calls the fit method and returns two Python 90 dictionaries that describe the distribution of generated samples inside each 91 cluster and between clusters, respectively. Specifically, the fit method calculates various statistics related to the distribution process, while it calls _fit method to calculate the actual intra-cluster and inter-cluster distributions. This is achieved by invoking the _intra_distribute and _inter_distribute

methods. The BaseDistributor class provides a trivial implementation of them, that should be overwritten when a realization of a distributor class is 97 considered. Consequently, DensityDistributor overwrites both methods as well as the _fit method. The later calls the methods _identify_filtered_clusters and _calculate_clusters_density that identify the clusters used for data 100 generation and calculate their density, respectively. Subsection 2.2 pro-101 vides a detailed description of the initialization and functionality of the 102 DensityDistributor class. Figure 3 shows a visual representation of the 103 above classes and functions hierarchy. 104

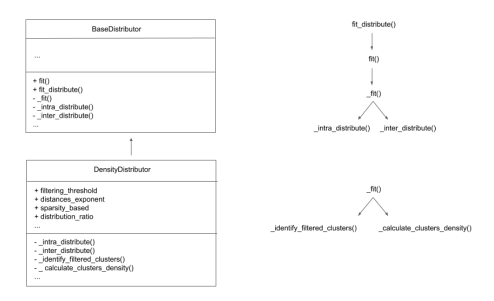


Figure 3: UML BaseDistributor and DensityDistributor class diagrams and callgraphs of main classes and methods.

2.1.2. Module oversampling

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The module over_sampling contains the files base.py and monkey_patching.py. The former provides the implementation of the BaseClusterOverSampler class, an extension of the Imbalanced-Learn's BaseOverSampler class, while the later enhances the main oversamplers provided by Imbalanced-Learn with the functionality required by clustering-based oversampling. The initializer of BaseClusterOverSampler, compared to BaseOverSampler, includes the extra parameters clusterer and distributor. Also following the Imbalanced-Learn API, BaseClusterOverSampler includes the public methods fit and fit_resample. It also inherits from BaseOverSampler, the base class of oversamplers that is implemented in Imbalanced-Learn. The fit method calculates various statistics related to the resampling process, while

the fit_resample method returns an enhanced version of the input data 117 by appending the artificially generated samples. Specifically, fit_resample 118 calls the _fit_resample method that in turn calls the _intra_sample and 119 _inter_sample methods to generate the intra-cluster and inter-cluster artifi-120 cial samples, respectively. This is achieved by invoking the _fit_resample_cluster 121 method that implements the data generation mechanism. Therefore every 122 oversampler that inherits from the BaseClusterOverSampler class should 123 overwrite _fit_resample_cluster, providing a concrete implementation of 124 the oversampling process. This has been done for the main oversamplers of 125 Imbalanced-Learn through the monkey_patching module. Specifically, for 126 each oversampler the _fit_resample_cluster method has been set equal to 127 the _fit_resample method. Subsection 2.2 provides a detailed description of 128 the initialization and functionality of the various oversamplers, enhanced by 129 the clustering process. Figure 4 shows a visual representation of the above 130 classes and functions hierarchy. 131

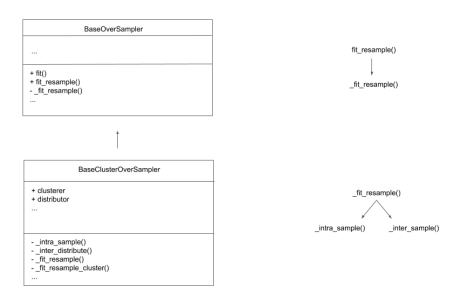


Figure 4: UML BaseOverSampler and BaseClusterOversampler class diagrams and call-graphs of main classes and methods.

2.2. Software Functionalities

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As it was mentioned in subsection 2.1.2, cluster-over-sampling extends Imbalanced-Learn's functionality by clustering the input space before oversampling is applied. This is achieved through the implementation of the BaseClusterOverSampler class, an extension of Imbalanced-Learn's BaseOverSampler class. Oversamplers that inherit from BaseClusterOverSampler,

compared to oversamplers inheriting from BaseOverSampler, require two ad-138 ditional initialization parameters: clusterer and distributor. Their de-139 fault values are for both parameters equal to None, a case that corresponds 140 to the usual oversampling procedure i.e. no clustering applied to the input 141 space. On the other hand if the parameter clusterer is equal to any Scikit-Learn compatible clustering algorithm then clustering of the input space is 143 initially applied, followed by oversampling in each cluster with the distribu-144 tion of generated samples given by the distributor parameter. The default 145 distributor value is an instance of DensityDistributor class as described 146 in subsection 2.1.1. The initializer of DensityDistributor includes the fol-147 lowing parameters: filtering_threshold, distances_exponent, sparsity_based and distribution_factor. The first parameter is used to identify the filtered clusters, i.e. clusters of samples that are included in the data generation 150 process. The second parameter modifies the density calculation of the filtered 151 clusters by increasing the effect of euclidean distances between samples. The 152 third parameter selects whether generated samples are assigned to filtered 153 clusters inversly proportional to their density. Finally the last parameter ad-154 justs the intra-cluster to inter-cluster proportion of generated samples, while 155 it applies only to clusterers that support a neighborhood structure. Once the 156 DensityDistributor object is initialized with a specific parametrization, it 157 can be used to distribute the generated samples to the clusters identified by 158 any clustering algorithm. 159

Resampling is achieved by using the two main methods of fit and fit_resample of any oversampler inheriting from BaseClusterOverSampler. More specifically, both of them take as input parameters the input matrix X and target labels y. Following the Scikit-Learn API, both X, y are array-like objects of appropriate shape. The first method computes various statistics which are used to resample X, while the second method does the same but additionally returns a resampled version of X and y.

The cluster-over-sampling project has been designed to integrate with the Imbalanced-Learn toolbox and the Scikit-Learn ecosystem. Therefore any oversampler that inherits from BaseClusterOverSampler can be used in a machine learning pipeline, through Imbalanced-Learn's class Pipeline, that automatically combines samplers, transformers and estimators. The next section provides examples of the above functionalities.

3. Illustrative examples

3.1. Basic example

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An example of resampling an imbalanced dataset using the fit_resample method is presented in Listing 1. Initially, a binary-class imbalanced dataset

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clusterer. This effectively corresponds to the KMeans-SMOTE algorithm as
   presented in [11]. Finally, the oversampler's fit_resample method is used to
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   resample the data. Printing the class distribution before and after resampling
   confirms that the resampled data X_res, y_res are perfectly balanced. X_res,
   y_res can be used as training data for any classifier in the place of X, y.
182
   Listing 1: Resampling of imbalanced data using the fit_resample method of KMeans-
   SMOTE oversampling algorithm.
   # Import classes and functions.
   from collections import Counter
184
   from clover.over_sampling import SMOTE
185
   from sklearn.cluster import KMeans
186
   from sklearn.datasets import make_classification
187
188
   # Generate an imbalanced a binary class dataset.
189
   X, y = make\_classification
190
        random_state=23,
191
             n_{c} c lasses = 2,
192
             n_{features} = 5,
193
        n_samples=1000,
194
        weights = [0.8, 0.2]
195
   )
196
197
   # Create KMeans-SMOTE object with default hyperparameters.
198
   kmeans_smote = SMOTE(clusterer=KMeans(random_state=4), random_state=10
199
200
   # Resample the imbalanced dataset.
201
   X_{res}, y_{res} = kmeans\_smote.fit_{resample}(X, y)
202
203
   # Print number of samples per class for initial and resampled data.
204
   init_count = list(Counter(y).values())
205
   resampled_count = list (Counter (y_res). values ())
206
207
   print(f'Initial_class_distribution:_{init_count}.')
208
   \# Initial class distribution: [792, 208].
209
210
   print(f'Resampled_class_distribution:_{resampled_count}.')
211
   \# Resampled class distribution: [792, 792].
```

is generated. Next, a SMOTE oversampler is initialized using KMeans as a

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3.2. Machine learning pipeline

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As mentioned before, any clustering-based oversampler can be used as a part of a machine learning pipeline. Listing 2 presents a pipeline composed by the combination of Borderline SMOTE oversampler and hierarchical clustering, a PCA tranformation and a decision tree classifier. The pipeline is trained on multi-class imbalanced data and evaluated on a hold-out set. The user applies the process in a simple way while the internal details of the calculations are hidden.

Listing 2: Training and evaluation of a machine learning pipeline that contains the AgglomerativeClustering-BorderlineSMOTE algorithm.

```
# Import classes and functions.
  from clover.over_sampling import BorderlineSMOTE
222
  from sklearn.datasets import make_classification
223
  from sklearn.decomposition import PCA
  from sklearn.tree import DecisionTreeClassifier
  from sklearn.model_selection import train_test_split
226
   from sklearn.metrics import fl_score
227
   from sklearn.cluster import AgglomerativeClustering
228
   from imblearn.pipeline import make_pipeline
229
230
   # Generate an imbalanced multi-class dataset.
231
  X, y = make\_classification
232
            random_state=23,
233
            n_{c} c l a s s e s = 3,
234
            n_{informative} = 10,
235
            n_samples=500,
236
            weights = [0.8, 0.1, 0.1]
237
238
239
   # Split the data to training and hold-out sets.
240
   X_train, X_test, y_train, y_test = train_test_split(X, y, random_state
241
242
  # Create the pipeline's objects with default hyperparameters.
243
   hclusterer_bsmote = BorderlineSMOTE(clusterer=AgglomerativeClustering(
244
   pca = PCA()
   clf = DecisionTreeClassifier(random_state=3)
246
247
  # Create the pipeline.
248
   pip = make_pipeline(hclusterer_bsmote, pca, clf)
249
```

```
# Fit the pipeline to the training set.

pip. fit (X_train, y_train)

# Evaluate the pipeline on the hold-out set using the F-score.

test_score = f1_score(y_test, pip.predict(X_test), average='micro')

print(f'F-score_on_hold-out_set:_{test_score}:.2f}.')

# F-score on hold-out set: 0.78.
```

4. Impact and conclusions

Classification of imbalanced datasets is a challenging task for standard machine learning algorithms. In addition to between-class imbalance, within-class imbalance refers to the case where areas of sparse and dense minority class instances exist. Clustering-based oversampling, aims to deal with both between-class and within-class imbalance problems.

The cluster-over-sampling project provides the only Python implementation, to the best of our knowledge, that provides a generic way to construct any clustering-based oversampler. A significant advantage of this implementation is that it is built on top of the Scikit-Learn's ecosystem and therefore it can be easily used in typical machine learning workflows. Also, the public API of any clustering-based oversampler is an extension of the one provided in Imbalanced-Learn. This means that users of Imbalanced-Learn and Scikit-Learn, that apply oversampling on imbalanced data, can integrate the cluster-based-oversampler package in their existing work in a straightforward manner.

5. Conflict of interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome.

279 References

```
[1] N. V. Chawla, A. Lazarevic, L. Hall, K. Boyer, SMOTEBoost: improving prediction of the minority class in boosting, Principles of Knowledge Discovery in Databases, PKDD-2003 (2003) 107-119doi: 10.1007/b13634.

URL http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1. 1.80.1499
```

- [2] G. Haixiang, L. Yijing, J. Shang, G. Mingyun, H. Yuanyue, G. Bing, Learning from class-imbalanced data: Review of methods and applications, Expert Systems with Applications 73 (2017) 220–239. doi: 10.1016/j.eswa.2016.12.035. URL https://doi.org/10.1016/j.eswa.2016.12.035
- [3] N. V. Chawla, K. W. Bowyer, L. O. Hall, W. P. Kegelmeyer, SMOTE: Synthetic minority over-sampling technique, Journal of Artificial Intelligence Research 16 (2002) 321–357. arXiv:1106.1813, doi:10.1613/jair.953.
- ²⁹⁵ [4] S. Barua, M. M. Islam, X. Yao, K. Murase, MWMOTE Majority weighted minority oversampling technique for imbalanced data set learning, IEEE Transactions on Knowledge and Data Engineering 26 (2) (2014) 405–425. doi:10.1109/TKDE.2012.232.
- [5] A. Fernández, V. López, M. Galar, M. J. del Jesus, F. Herrera, 299 Analysing the classification of imbalanced data-sets with mul-300 tiple classes: Binarization techniques and ad-hoc approaches, 301 Knowledge-Based Systems 42 (2013)97-110.doi:http: 302 //dx.doi.org/10.1016/j.knosys.2013.01.018. 303 URL http://www.sciencedirect.com/science/article/pii/ 304 S0950705113000300 305
- [6] H. He, E. A. Garcia, Learning from Imbalanced Data, IEEE Transactions on Knowledge and Data Engineering 21 (9) (2009) 1263–1284.
 arXiv:arXiv:1011.1669v3, doi:10.1109/TKDE.2008.239.
- [7] G. Lemaitre, F. Nogueira, C. K. Aridas, Imbalanced-learn: A Python
 Toolbox to Tackle the Curse of Imbalanced Datasets in Machine Learning, Journal of Machine Learning Research 18 (2016) 1-5. arXiv:
 1609.06570, doi:http://www.jmlr.org/papers/volume18/16-365/
 16-365.pdf.
 URL http://arxiv.org/abs/1609.06570
- [8] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, E. Duchesnay, Scikit-learn: Machine learning in Python, Vol. 12, 2011. arXiv:arXiv: 1201.0490v2, doi:10.1007/s13398-014-0173-7.2.

 URL http://dl.acm.org/citation.cfm?id=2078195

- [9] R. C. Prati, G. Batista, M. C. Monard, Learning with class skews
 and small disjuncts, in: SBIA, 2004, pp. 296–306. doi:10.1007/
 978-3-540-28645-5_30.
- [10] G. Douzas, F. Bacao, Self-organizing map oversampling (somo) for imbalanced data set learning, Expert Systems with Applications 82 (2017) 40 52. doi:https://doi.org/10.1016/j.eswa.2017.03.073.

 URL http://www.sciencedirect.com/science/article/pii/S0957417417302324
- [11] G. Douzas, F. Bacao, F. Last, Improving imbalanced learn-329 ing through a heuristic oversampling method based k-330 means and smote, Information Sciences 465 (2018) 20. 331 doi:https://doi.org/10.1016/j.ins.2018.06.056. 332 http://www.sciencedirect.com/science/article/pii/ URL 333 S0020025518304997 334