scikit-multilearn: A scikit-based Python environment for performing multi-label classification

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Abstract

scikit-multilearn is a Python library for performing multi-label classification. The library is compatible with the scikit/scipy ecosystem and uses sparse matrices for all internal operations. It provides native Python implementations of popular multi-label classification methods alongside novel framework for label space partitioning and division. It includes graph-based community detection methods that utilize the powerful igraph library for extracting label dependency information. In addition its code is well test covered and follows PEP8. Source code and documentation can be downloaded from http://scikit.ml and also via pip. The library follows scikit’s BSD licensing scheme.

Keywords: Python, supervised learning, multi-label classification

1. Multi-label classification

The task of single-label classification concerns assigning at most one class to a given object out of one (single-class classification) or many (multi-class classification) possible classes. Multi-label classification deals with the problem of assigning a subset of available labels to a given observation. Such problems appear in multiple domains - article and website classification, multimedia annotation, music categorization, discovery of genomics functionalities and are performed by either transforming a problem into a single/multi-class classification problem or by adapting a single/multi-class method to take multi-label information into account. An excellent introduction to the field has been provided by Tsoumakas et al. (2009).

Madjarov et al. (2012) divides approaches to multi-label classification into three groups: method adaptation, problem transformation and ensembles thereof. The first idea is to adapt single-label methods to multi-label classification by modifying label assigning fragments in a single-label method. An example of this is introducing a multi-label version of a decision function in Decision Trees.

Problem transformation concentrates on converting the multi-label problem to one or more single-label problems. The most prominent examples include classifying each label
separately (Binary Relevance, Classifier Chains) and treating each label combination as a separate class in one multi-class problem (Label Powerset).

Both of those approaches suffer not only from standard problems of machine learning such as over- and underfitting but also from the issue of label imbalance (see Sun et al. (2009)) or numerical anomalies related to label ordering when Bayesian approaches are used for taking correlations into account (see Read et al. (2011)). Ensemble methods aim to correct this by learning multiple classifiers trained on label subspaces (RAkEL, HOMER), observation subsets with pruning and replacement, or analysing various label orderings (CC, PCC).

As with every applied science, research in this field required environments for performing experiments. The most prominent multi-label classification library to date (in terms of method count and popularity) is implemented in JAVA on top of the WEKA library (Hall et al. (2009)), which serves as a basis of a multi-label extension MULAN (Tsoumakas et al. (2011b)), which is extended by MEKA (Read et al. (2016)) with pruned sets and classifier chains methods.

2. The scikit-multilearn library

Scikit-multilearn follows the idea of building a multi-label classification library on top of an existing classification solution. In the case of Python, the obvious choice for a base library is the scipy stack with scikit-learn. The primary goal of scikit-multilearn is to provide an efficient Python implementation of as many multi-label classification algorithms as possible both to the open source community and commercial users of the Python data science stack of scikit/scipy.

scikit compatibility scikit-multilearn aims to be compatible with the Python data science stack. It follows the scikit API and requirements specified in check_estimator code. Multi-label classifiers in scikit-multilearn inherit scikit-learn’s BaseEstimator class and the ClassifierMixin. They can be thus easily incorporated into scikit pipelines and cross validations, evaluation measures, and feature space transformers. It is easy to use scikit-learn’s extensive feature-space manipulation methods, single-label classifiers and classification evaluation functions with scikit-multilearn.

Sparsity Multi-label classification problems often do not provide cases for all possible label combinations - in most benchmark sets there are less than 5% labels per row on average. The output space is thus very sparse. Scikit-multilearn operates on sparse matrices internally yielding a large memory and speed boost.

Label space division One of the significant contributions of the library is a framework for performing both flat and hierarchical ensemble classification with different label space division strategies Szymański et al. (2016). It provides a label co-occurrence graph generator that divides the label space using community detection methods from igraph. This approach is easily extendable to a plethora of network libraries (ex. graphtool by Peixoto (2014)), other clustering solutions in Python or just scikit’s cluster package.

Interfacing other frameworks The library provides scikit-compatible wrapper to reference libraries such as MEKA, MULAN, and WEKA through MEKA when a need arises to use
methods that have not yet been implemented in Python natively. Using these libraries via scikit-multilearn wrapper does not induce a licensing (GPL-BSD) conflict.

**BSD licensing**  As innovations in machine learning happen in both academia and companies, it is important to create a library that allows both communities to grow and profit from common work. Thus, scikit-multilearn is released under the BSD license to allow the for-profit ecosystem to use the library while opening the possibility of sharing development and maintenance tasks.

**Performance on par with competition**  Scikit-multilearn is as fast as its competition. We have tested MEKA, MULAN and scikit-multilearn on 9 well-cited benchmark multi-label classification sets using RAndom k-labELsets method that partitions the label space randomly and libSVM provided Support Vector Machines as base classifier. Friedman-Iman-Davenport non-parametric test did not find statistically significant differences between mean ranks of evaluated software, with p-value 0.4853.

| Dataset       | scikit-multilearn | mulan | meka  |
|---------------|-------------------|-------|-------|
| CAL500        | 1.67              | 11.08 | 2.47  |
| Corel5k       | 177.66            | 71.27 | 66.78 |
| bibtex        | 1094.25           | 971.97| 530.14|
| delicious     | 6661.15           | 6449.90| 7014.17|
| enron         | 24.42             | 29.11 | 35.76 |
| genbase       | 2.34              | 27.28 | 50.30 |
| mediamill     | 2515.33           | 8396.57| 11182.84|
| medical       | 4.93              | 2.78  | 5.49  |
| tmc2007-500   | 1601.57           | 975.05| 1247.28|

Table 1: Running time (s) of RAKEL under scikit-multilearn, Meka and Mulan, with SVM, $k = 6$, 10-fold cross validations.

### 3. Using scikit-multilearn

The steps for using scikit-multilearn are very simple: loading the data, selecting the method and performing classification. The library supports loading matrices from all well-established formats thanks to scipy and operates on scipy/numpy representations internally, converting to dense matrices or lists of lists only if required by a scikit-base classifier, if one is employed in the problem transformation scenario.

**scikit-multilearn** provides three sub packages following the established categorization of multi-label methods: method adaptation approach (in skmultilearn.adapt), problem transformation approach (in skmultilearn.pt) and ensembles of the two (in skmultilearn.ensemble). To use multi-label adapted version of a single-label method one only needs to import it and instantiate an object of the class. A problem transformation approach takes a scikit-learn compatible base classifier and optional information whether the base classifier supports sparse input. Ensemble methods require a classifier and relevant method’s
parameters. The classifier is trained using the fit method, which takes the training input and output matrices, and classification is performed using the predict method on test observations - just as in scikit-learn. The meka wrapper provides a scikit compatible classifier class in skmultilearn.meka.

4. Documentation and Availability

Scikit-multilearn is hosted on Github and managed via the fork and pull-request paradigm. Both user and developer documentation is available at [http://scikit.ml/docs](http://scikit.ml/docs). The code is released under BSD licence using Github and releases are available via PyPi. Implementation follows PEP8 and is maintained with a high level of test coverage. Development is managed on the Github repository scikit-multilearn with an accompanying discussion group scikit-multilearn-dev.

5. Conclusions

The presented library - scikit-multilearn - is currently the most extensive scikit-compatible multi-label classification library. It provides implementations of both the most popular algorithms and new families of methods such as network-based label space division approaches. It is fast thanks to performing transformations on sparse matrices internally and using well-optimized methods from scikit as base classifiers. scikit-multilearn integrates well with the Python data science stack of scipy. It also provides wrappers to meka/weka/mulan - the standard Java classification stack - and allows easy use of those methods with the rest of the Python stack. scikit-multilearn is downloaded couple of hundred times every month and has already been used in several bachelor and master theses.

Acknowledgments

I would like to thank Tomasz Kajdanowicz for inspiration to work on this library, Wojciech Stachowski for initial versions of BR/ML-kNN & Classifier Chains implementations, Christian Schulze for asking multiple questions, reporting and fixing bugs, Felipe Almeida for bugfixes and testing, and Fernando Benites for providing the implementation of ML-ARAM [Brucker et al. 2011]. The work was partially supported by Fellowship co-financed by European Union within European Social Fund; The European Commission under the 7th Framework Programme, Coordination and Support Action, Grant Agreement Number 316097 [ENGINE]; The National Science Centre the research projects no. DEC-2013/09/B/ST6/02317 and UMO-2016/21/N/ST6/02382.

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