PyCP: An Open-Source Conformal Predictions Toolkit

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Abstract. The Conformal Predictions framework is a new gametheoretic approach to reliable machine learning, which provides a methodology to obtain error calibration under classification and regression settings. The framework combines principles of transductive inference, algorithmic randomness and hypothesis testing to provide guaranteed error calibration in online settings (and calibration in offline settings supported by empirical studies). As the framework is being increasingly used in a variety of machine learning settings such as active learning, anomaly detection, feature selection, and change detection, there is a need to develop algorithmic implementations of the framework that can be used and further improved by researchers and practitioners. In this paper, we introduce PvCP, an open-source implementation of the Conformal Predictions framework that currently provides support for classification problems within transductive and Mondrian settings. PyCP is modular, extensible and intended for community sharing and development.

Keywords: Conformal predictions, Open-source software.

1 Introduction

The Conformal Predictions (CP) framework is a game-theoretic approach to reliable machine learning, which provides a methodology to obtain error calibration under classification and regression settings [1]. The framework combines principles of transductive inference, algorithmic randomness and hypothesis testing to provide guaranteed error calibration in online settings [2] (and calibration in offline settings supported by empirical studies [3]). The framework can be applied to various classification and regression algorithms, making it very generalizable. In recent years, the framework has also been applied to other machine learning settings including active learning [4], anomaly detection [5], feature selection [6], change detection [7] and quality estimation [8]. The framework has found application in a variety of domains including medical diagnosis [9], bioinformatics [10], biometrics [11], and network analysis [12].

H. Papadopoulos et al. (Eds.): AIAI 2013, IFIP AICT 412, pp. 361-370, 2013.

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The growing relevance of the CP framework has generated a need to develop algorithmic implementations of the framework that can be shared among researchers and practitioners in the community. Machine learning researchers have recently begun to promote development of usable, inter-operable, flexible, and scalable machine learning software. As the discipline of machine learning has matured, the community has developed an extensive body of learning algorithms that are useful in diverse applications. Sharing source code improves usability and interoperability because it leads to quicker detection and correction of errors, better experimental reproducibility, incremental advancements of previous work, combinations of distinct theoretical advances, and more percolation of technical methods into other disciplines and industry [13].

In this paper, we present PyCP, the first open-source implementation of the CP framework, in the Python scripting language. Python has several advantages for use in an open-source implementation for scientific application. As a scripting language with white space syntax, it is relatively simple and has many widely-used libraries for scientific computing (e.g., NumPy, SciPy, Matplotlib). These libraries have contributed to a strong increase in the popularity of Python as a programming tool in machine learning research [14]. In order to avoid duplication of code of machine learning methods, PyCP has been developed on top of the popular SciKitLearn toolkit¹ [15], an open-source machine learning software. PyCP is currently available for use of the CP framework in classification settings with options for classifiers (k-Nearest Neighbor, Support Vector Machines, Decision Trees, Logistic Regression) as well as the framework setting (Transductive, Mondrian). It has been designed in a modular fashion to allow for easy extensibility and further development. The remainder of this paper is organized as follows: a brief background of the CP framework is presented in Section 2, the design of PvCP is presented in Section 3, examples of its use and availability are provided in Section 4, and we conclude with a discussion of future work in Section 5.

2 Background

2.1 The Conformal Predictions Framework

The theory of conformal predictions was developed by Vovk, Shafer and Gammerman [1] based on the principles of algorithmic randomness, transductive inference and hypothesis testing. This theory is based on the relationship derived between transductive inference and the Kolmogorov complexity of an i.i.d. (identically independently distributed) sequence of data instances. Hypothesis testing is subsequently used to construct conformal prediction regions, and obtain reliable measures of confidence. The CP framework brings together principles of hypothesis testing and traditional machine learning algorithms through the definition of a non-conformity score, which is a measure that quantifies the conformity of a data point to a particular class label, and is defined suitably for

http://scikit-learn.org/stable/

each classifier. As an example, the non-conformity measure of a data point x_i for a k-Nearest Neighbor classifier is defined as:

$$\alpha_i^y = \frac{\sum_{j=1}^k D_{ij}^y}{\sum_{j=1}^k D_{ij}^{-y}} \tag{1}$$

where D_i^y denotes the list of sorted distances between a particular data point x_i and other data points with the same class label, and D_i^{-y} denotes the list of sorted distances between x_i and data points with any other class label. D_{ij}^y is the jth shortest distance in the list of sorted distances, D_i^y . Figure 1 illustrates the idea.

The methodology for applying the CP framework in a classification setting is as follows. Given a new test data point, say x_{n+1} , a null hypothesis is assumed that x_{n+1} belongs to the class label, say, $y^{(p)}$. The nonconformity measures of all the data points in the system so far are recomputed assuming the null hypothesis is true. A p-value function is defined as:

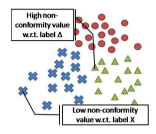


Fig. 1. An illustration of the non-conformity measure defined for k-NN

$$p(\alpha_{n+1}^{y^{(p)}}) = \frac{count\left\{i \in \{1, \dots, n+1\} : \alpha_i^{y^{(p)}} \ge \alpha_{n+1}^{y^{(p)}}\right\}}{n+1}$$
 (2)

where $\alpha_{n+1}^{y^{(p)}}$ is the non-conformity measure of x_{n+1} , assuming it is assigned the class label $y^{(p)}$. It is evident that the p-value is highest when all non-conformity measures of training data belonging to class $y^{(p)}$ are higher than that of the new test point, x_{n+1} , which points out that x_{n+1} is most conformal to the class $y^{(p)}$. This process is repeated with the null hypothesis supporting each of the class labels, and the highest of the p-values is used to decide the actual class label assigned to x_{n+1} , thus providing a transductive inferential procedure for classification. If p_i is the highest p-value and p_k is the second highest p-value, then p_j is called the *credibility* of the decision, and $1 - p_k$ is the *confidence* of the classifier in the decision. Given a user-specified confidence level, ϵ , the output conformal prediction regions, Γ_{ϵ} , contain all the class labels with a pvalue greater than $1-\epsilon$. These regions are *conformal* i.e. the confidence threshold, $1-\epsilon$ directly translates to the frequency of errors, ϵ in the online setting [2]. The methodology is summarized in Algorithm 1. The CP framework can be used in association with any classifier, with the suitable definition of a non-conformity measure. Sample non-conformity measures for various classification algorithms are presented in Table 1 [1].

2.2 Mondrian Conformal Predictors

The prediction regions output by the CP framework are *valid*, i.e. the frequency of errors is calibrated by the user-defined confidence level. However, in cases of

Algorithm 1. Conformal Predictors for Classification

Require: Training set $T = \{(x_1, y_1), ..., (x_n, y_n)\}, x_i \in X$, Number of classes M, $y^{(i)} \in Y = \{y^{(1)}, y^{(2)}, ..., y^{(M)}\}$, Classifier Ξ , Confidence level ϵ

- 1: Get new unlabeled example x_{n+1} .
- 2: for all class labels, $y^{(j)}$, where j = 1, ..., M do
- 3: Assign label $y^{(j)}$ to x_{n+1} .
- 4: Update the classifier Ξ , with $T \cup \{x_{n+1}, y^{(j)}\}$.
- 5: Compute non-conformity measure value, $\alpha_i^{y^{(j)}} \forall i = 1, ..., n+1$ to compute the p-value, p_i , w.r.t. class $y^{(j)}$ (Equation 2).
- 6: end for
- 7: Output the conformal prediction regions $\Gamma_{\epsilon} = \{y^{(j)} : p_j > 1 \epsilon, y_j \in Y\}$.

imbalanced datasets, where the number of data instances in one class is significantly greater than the numbers in the others, it is possible that all errors may manifest within a single minority class (e.g., cancerous class in cancer prediction problems), limiting the practical applicability of the obtained predictions. In order to overcome this issue, Vovk et al. [1] proposed the Mondrian conformal predictors, where the p-value is computed by comparing the non-conformity score of the new test data instance against only training instances from the same label class as the current hypothesis for the new instance (3) (we address the earlier method as captured in Algorithm 1 as the *Transductive* setting.)

$$p(\alpha_{n+1}^{y^{(p)}}) = \frac{count\left\{i \in \{1, \dots, n+1\} : y_i = y^{(p)} \text{ and } \alpha_i^{y^{(p)}} \ge \alpha_{n+1}^{y^{(p)}}\right\}}{count\left\{i \in \{1, \dots, n+1\} : y_i = y^{(p)}\right\}}$$
(3)

3 PyCP: An Open-Source Conformal Predictions Toolkit

We now introduce PyCP, the first open-source implementation of the CP framework. In the currently available implementation (please see Section 4 for availability), we chose to use the Python 2.7 programming language. (Although adoption of the more recent Python 3 is high, certain critical Python 2 libraries are not yet supported in Python 3.) As mentioned earlier, in order to avoid code duplication of standard machine learning algorithms, we developed PyCP on top of the popular scikit-learn toolkit [15], an open-source machine learning library for the Python programming language. scikit-learn features various classification, regression and clustering algorithms including support vector machines, logistic regression, naive Bayes, k-means and DBSCAN; and is designed to interoperate with the Python numerical and scientific libraries, NumPy and SciPy. scikit-learn is under active development, and is being used by machine learning researchers around the world.

The overall design of PyCP is presented in Figure 2. PyCP was implemented with a modular design to allow for easy extensibility. The prepareData module

Classifier	Non-conformity measure	Description
k-NN	I	Ratio of the sum of the distances to the k
	$\frac{\sum_{j=1}^{k} D_{ij}^{y}}{\sum_{i=1}^{k} D_{ij}^{-y}}$	nearest neighbors belonging to the same
	$\sum_{i=1}^k D_{i,i}^{-y}$	class as the hypothesis y , and the sum
	$\sum j=1$ if	of the distances to the k nearest neigh-
		bors belonging to all other classes (See
		[1] Chapter 4).
Support Vec-	Lagrange multipliers, or a	Data points on the correct side of the hy-
tor Machines	suitable function of the dis-	perplane have low non-conformity scores,
	tance of a data point from	while data points on the margin or the
	the hyperplane	incorrect side have high non-conformity
		scores [16].
Decision	1	Average distance of a data point to all
Trees	$\frac{1}{N} \sum_{i \in J} d(x_j, x_i)$	other points sharing the same label. The
	$N \underset{i \in J}{\overset{\sim}{\sim}}$	distance between two points is defined as
		the length of the shortest path between
		the terminal nodes containing them. If
		two points share the same terminal node
		the distance is 0 (adapted from [1]).
Logistic		A monotonic transformation of the re-
Regression	$\begin{cases} -w.x & y=1 \\ w.x & y=0 \end{cases}$	ciprocal of the estimated probability of
	w.x, y=0	the observed y given the observed x for a
	`	given data instance. w is the weight vec-
		tor typically computed using Maximum
		Likelihood Estimation (See [1] Chapter
		4).

Table 1. Non-conformity measures for various classifiers

randomly samples the data by class and returns a partition of the original dataset into two new datasets: a training set and a test set, based on a user-specified percentage split. Each dataset contains the same proportion of class labels as the original data. The computeNcs module computes the non-conformity scores for each of the classifiers as listed in Table 1, by invoking the respective modules for each of the classifiers (sklearn.neighbors.classification, sklearn.svm.classes,sklearn.tree.tree, and sklearn.linear_model .logistic) from $\mathit{scikit\text{-}learn}$. In case of Support Vector Machines, we use the one-versus-one model for multi-class classification, i.e., if $\alpha_i^{j,k}$ denotes the non-conformity score of point x_i in the $y^{(j)}$ vs $y^{(k)}$ model, the non-conformity score $\alpha_i^{y^{(j)}}$ is computed as the average of the non-conformity scores from all the models involving $y^{(j)}$, i.e. $\frac{1}{n-1}\sum_{k\neq j}\alpha_i^{j,k}$. The ncsToPVal module computes the p-value of a new data instance with respect to each class label, based on a user-specified choice between the Transductive and Mondrian settings of the framework. The computePVal module iterates over the test instances, invoking the computeNcs and ncsToPVal modules with appropriate input

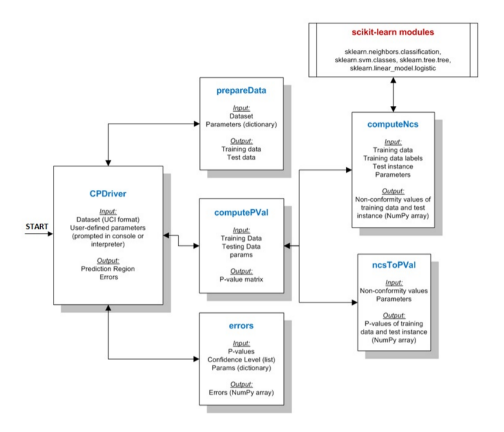


Fig. 2. Overall design of PyCP

parameters, and consolidates the p-values for each class label and each of these test instances. The CPdriver module serves as a primary reference point, and initiates the implementation of the complete framework by calling all the modules as required. The errors module is used to present the final output including errors, empty predictions, multiple predictions and graph plots. We note that the current version of PyCP implements CPs in the online setting. While the PyCP toolkit supports only the classifiers listed above, the underlying scikit-learn toolkit provides a robust set of options for these and other classifiers. To incorporate a classifier not listed here, the modular design of PyCP only requires a user to compute an $n \times 1$ non-conformity vector (where n is the number of data points) with a desired non-conformity measure for the new classifier, and store it in a Numpy array object within the computeNcs module. The classifier can then be invoked from the options in the CPdriver module.

4 Availability, Use and Examples

PuCP is currently available for download at: http://www.public.asu.edu/~vnallure/conformalpredictions/pycp.html, and is distributed as open-source under the BSD-2 license. It can be downloaded as a .zip file containing the aforementioned .py modules, which can be compiled and run through IDLE (the Integrated Development Environment developed for Python) or a similar shell program. On IDLE, PyCP is initiated by specifying the options and parameters in quickRun.py file. Figure 3 illustrates a sample quickRun.py file. As evident, the user can specify the framework setting in cpType (Mondrian= 0 or Transductive 1), the list of confidence levels at which results are sought in conflist, the portion of the dataset to be used for training in trainPortion, the classifier option in classifier (k-NN = 1; SVM = 2; Decision Trees = 3;Logistic Regression = 4), and other classifier-specific parameters such as k for the k-NN classifier. Once the parameters are specified, quickRun.py can be run on IDLE to obtain the predictions for the test data points. Instructions for using PyCP are also available in the README.txt included in the downloaded .zip file. Figure 4 shows the IDLE shell when quickRun.py is executed to obtain conformal predictions for the test data points. PyCP currently operates with

```
guickRun.py - D:\from Lab Machine\Dropbox\conPred\quickRun.py

Ele Edit Figmat &un Options \Windows \Help
import verboseOutput as vo
from sklearn import datasets
scidict = datasets.load_iris()

#set desired parameters
params={
    'cpType':1, #transductive
    'numClasses':len(scidict['target_names']),
    'conflist':[.5, 4, .3, .2, .1, .05, .01],
    'trainPortion':.50,
    'classifier':4, #logit
    'k':None
    )

vo.verboseOutput(scidict,params)
```

Fig. 3. Specifying options and parameters on quickRun.py within an IDLE shell

```
Python Shell
File Edit Shell Debug Options Windows Help
printing: point | p-value by class | true
                                           Labe I
                0.01315789 0.013157891 0
  [ 0.82894737  0.01315789
                            0.01315789]
2 [ 0.65789474  0.01315789
                            0.013157891
                0.01315789
  [ 0.97368421
  F 0.47368421
                0.02631579
                            0.013157891
  [ 0.46052632
                0.03947368
                            0.013157891
  [ 0.64473684
                0.02631579
                            0.013157891
                0.01315789
                            0.01315789]
  [ 0.5
  [ 0.89473684 0.02631579
                            0.013157891
9 [ 0.90789474  0.01315789  0.013157891
   [ 0.72368421
11 [ 0.85526316
                 0.01315789
                             0.013157891 0
                 0.01315789
12 [ 0.48684211
                             0.01315789]
  F 0.97368421
                 0.01315789
                             0.013157891
   F 0.89473684
                 0.01315789
                             0.013157891 0
   [ 0.86842105
                 0.01315789
                             0.01315789]
                 0.01315789 0.013157891
```

Fig. 4. Running quickRun.py within an IDLE shell

```
*Python Shell*

File Edit Debug Options Windows Help

Python 2.7.3 (default, Sep 26 2012, 21:53:58)
[GCC 4.7.2] on linux2
Type "copyright", "credits" or "license()" for more information.
=== No Subprocess ====
>>>
Welcome to PyCP, the Python Conformal Predictor.
```

Fig. 5. Running the *CPdriver* module from within an IDLE shell

```
The program supports Mondrian and transductive conformal frameworks. Which flavor would you like?
Enter '0' for Mondrian prediction.
Enter '1' for transductive prediction.
```

Fig. 6. The user selects the Mondrian conformal prediction framework

```
Testing with UCI Iris dataset.
What portion of the data is to be used for training?
0.8

Preparing data using a training portion of 80.0%.
Data is ready.
```

Fig. 7. The user selects a portion of data to be used for training

```
The program supports k-nearest neighbors, support vector machines, and decision trees.
Which classifer would you like to use?
Enter '1' for k-nearest neighbor.
Enter '2' for support vector machine.
Enter '3' for decision tree.
```

Fig. 8. The user selects the k-nearest neighbors classifier

datasets specified in the .csv (comma-separated value) format, as used commonly in the UCI Machine Learning Repository [17].

PyCP can also be executed using the IDLE shell console, where the program is driven by a series of prompts requesting user input. Organized console prints walk the user through each input stage and explicitly indicate compatible inputs. Prompting user input in this fashion minimizes the need for tutorial documentation, as the user is presented with every option available in the toolkit at each step. Figure 5 illustrates this mode of execution.

The user can then select either *Mondrian* or *Transductive* prediction settings (Figure 6), the portion of data to be used for training (Figure 7), the classifier (Figure 8), and any classifier parameters. The **CPdriver** then provides output predictions on the test data points as illustrated in Figure 4.

PyCP returns error counts as three lists; the first lists empty errors by class, the second lists multiple errors, and the third, prediction errors. This helps study both the validity and efficiency properties of the CP framework (as described in [1]). Finally, PyCP also provides plotting capabilities using the Matplotlib library. Figure 9 shows a sample plot obtained using PyCP.

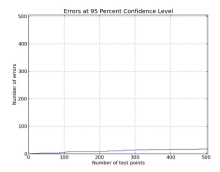


Fig. 9. Sample plot obtained in PyCP on the Breast Cancer dataset from the UCI Machine Learning repository [17] using Decision Trees classifier

5 Conclusions and Future Work

In this paper, we have introduced PyCP, the first open-source implementation of the Conformal Predictions (CP) framework. PyCP is currently available under the BSD-2 license for machine learning researchers and practitioners to apply the CP framework to datasets in their respective domains, as well as for further development by the community. PyCP currently provides support for applying the CP framework under classification settings, with four classifiers: k-Nearest Neighbors, Support Vector Machines, Decision Trees and Logistic Regression. PyCP also supports the Mondrian setting (for class-conditional validity), in addition to the standard transductive setting of the framework. PyCP has been developed using Python 2.7 on top of the popular scikit-learn toolkit, an open-source machine learning software developed in Python and used by machine learning researchers across the world. It has been designed in a modular fashion to allow for easy extensibility, and will lead to better experimental reproducibility, incremental advancements of previous work, and more percolation of technical methods into other disciplines and industry.

Our future efforts will include: (i) Extend emphPyCP to include inductive conformal predictors; (ii) Extend PyCP to other classifiers and regression settings; (iii) Allow different output options for users to choose from (text output of prediction regions, error graphs at different confidence levels, regions with a single prediction, etc.); (iv) Comprehensive documentation including an informative tutorial and in-line code-level comments; (v) Include a setup script (setup.py) and create a source distribution using Python Distutils (distribution utilities), which will allow PyCP to be hosted on the Python Package Index (PyPI) online repository; (vi) Develop a graphical interface or visual programming framework for the toolkit; (vii) Support other popular dataset formats such as the .arff format from Weka; (viii) Port the code to Python 3 when the necessary libraries are available on that platform; and (ix) Make PyCP available on mloss.org, a web portal exclusively maintained for machine learning open-source software.

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