PyCR: A hybrid backwards elimination/forward selection wrapper algorithm to select informative variables that maximise cluster resolution

Wenwen Li Michael Sorochan Armstrong A. Paulina de la Mata James J. Harynuk

March 2022

1 Introduction

PyCR (Cluster Resolution in Python) is a variable selection algorithm that examines the effect of each variable in a dataset within the context of highly-ranked variables by measuring the maximum confidence interval over which two or more clusters are separable within principal component space. This measurement is defined as cluster resolution (ξ for binary class problems, or Ξ for 3 or more classes)[2].

The algorithm works by incorporating highly-ranked variables and individually removing them from the list of variables being considered. Variables whose absence improves the cluster resolution are discarded for an entire iteration of the algorithm, during this backwards elimination step. Once the last highly-ranked variable, as defined by a statistically-informed threshold, has been considered, poorly ranked variables are subsequently added to the variable list and the resultant cluster resolution is measured. As before, variables whose inclusion improves the cluster resolution of the model are included for a particular iteration of the algorithm[4]. This forward selection step proceeds until a statistically informed threshold is reached and no further variables are selected for inclusion

The algorithm iterates several times, after which time variables that exceed a particular survival rate are included for selection in the final model. PyCR also automatically provides critical statistics and graphics illustrating the performance of an SVM classifier before, during, and after feature selection.

2 Installation

You can download the necessary code, or make a clone from the GitHub repository: https://github.com/Rikyyyyyyyy/PyCR. Unzip the files to a convenient directory. All input and output data will take place in this directory.

In order for PyCR to work, you will need to have Python3 installed on your computer, and the PyCR module downloaded from the GitHub repository. Once Python3 is installed, and you are able to call it directly from the terminal (for Windows systems, Python3 must also be added to the path) navigate to the repository directory in the terminal and execute the following command to install the necessary modules:

```
pip3 install -r requirements.txt
```

The necessary modules can also be installed manually, by following the list of required packages in the requirements.txt document.

3 Inputs

An example dataset is included as part of the PyCR package. It is recommended that you test the algorithm on this data before uploading your own data.

Required declarations:

```
python3
PyCR.py
```

- 1. External Validation True/False
- 2. Split ratio (External Validation) 0-1
- 3. Single ROC, or ROCs for binary classes (For 3 or more classes) (Figures 1,2) True/False
- 4. Total Useful Peak Area (TUPA) normalisation classtupa/tupa/notupa
- 5. Input data in MetaboAnalyst format? True/False
- 6. If MetaboAnalyst data file, file name. If none use: None
- 7. Data file directory/name ./filename
- 8. File containing class information ./filename
- 9. File containing variable names ./filename
- 10. Desired scaling Autoscale/SVN
- 11. Iterations 0-200
- 12. Variable survival rate 0-1

Users can select between two different formats for the ROC curves if there are more than 2 classes. Examples of these two formats are shown below:

To analyse the example dataset included with the PyCR package, execute the following command in the terminal window while in the main PyCR directory:

```
python3 PyCR.py True 0.5 False classTupa False None
Input/data_algae.csv Input/class_algae_string.csv
Input/S_name.csv Input/v_name.csv AutoScale 1 0.85
```

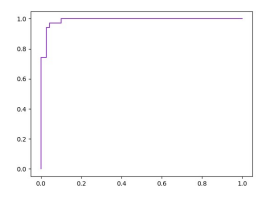
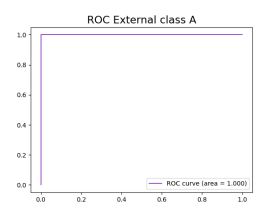
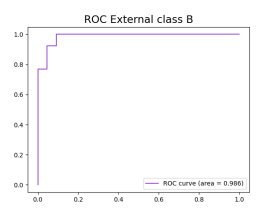


Figure 1: External ROC for 3 classes.

Each file should be in .csv format, with explicit "," delimiters. Use of ";" or tab delimiters must be corrected prior to running PyCR. Descriptions of the various input parameters are found below:

- 1. External validation is optional, but highly recommended. The algorithm will take care of all critical statistics and validation necessary for an untargeted metabolomics, or similar experiment.
- 2. The split ratio defines what percentage of the data will be used for external validation set (i.e. a split of 0.3 indicates that 30% of samples will be used to test the model).
- 3. For multiple classes, the user has the option of exporting all Receiver-Operator Characteristics for pair-wise classification performances as one figure, or several figures. For higher class numbers (> 3) this may make the figures difficult to read.
- 4. Total useful peak area (TUPA) is a very useful metric for sample-wise normalisation in untargeted metabolomics studies. TUPA has been demonstrated on urine metabolomics data, and class-based TUPA [3] has been deployed for comparison of samples whose biological make-up is poorly comparable. Please note that because cTUPA [1] operates on a-priori class information, it is not possible to use for predictive models. Instead, it is a useful tool for metabolomic profiling.
- 5. Data can either be input using the MetaboAnalyst format metaboanalyst.ca, or using explicit ".csv" files containing the class, data, and variable names.
- Auto-scaling (typical for chromatographic peak table data), Standard Normal Variate (SVN) scaling (more typical for spectroscopic data) can performed on the data. Following SVN, all data is additionally mean-centred.
- 7. Higher numbers of iterations are always more desirable, but will take a longer time to execute. The survival rate is calculated out of the total number of iterations a variable is selected.





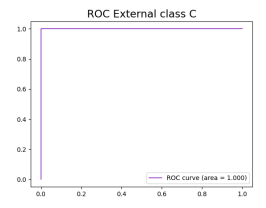


Figure 2: Binary class ROCs for 3 classes

4 Outputs

This package is designed to generate all of the necessary plots and analyses for the validation of an untargeted metabolomics experiment. Output information can be found in the output folder, containing the following files and directories:

The folder: animation contains all images used in the construction of the file animation.gif. animation.gif illustrates the feature selection process during the first iteration of the algorithm.

rocExternal is a directory containing the ROC curves for the external validation set.

rocIterations is a directory containing the ROC curves for the internal validation within the training set.

rocTrainFS contains ROC curves for the training set using the selected features.

rocTrainNoFS contains the ROC curves for the training set using all features. This is to determine if the feature selection has improved the performance of the linear Support Vector Machine (SVM) classifier on the training data.

rocValiFS contains the ROC curves for the validation, or test set using the selected features.

rocValiNoFS contains the ROC curves for the validation set using all features. Again, this is to help determine if the feature selection step has helped the predictive performance of the model.

auc_table_class_X.csv contains the area under the curve value for class X against all other classes for each iteration in the training set.

ClassTupaAllSample.csv contains the TUPA normalisation values.

confusion_matrix.csv contains the information on the predicted and true classes for the external set using the selected features.

confusion_matrix_no_FS.csv contains the information on the predicted and true classes for the external set using all of the features. This is to determine if the feature selection step has helped the classification performance.

external_stat_report_class_X contains the critical statistics for classification performance for class X against all other classes.

external_variables.csv contains the external validation set with the all variables in Metabo-Analyst format.

FisherMean.png displays a graphical summary of the determination of the start and stop numbers.

original_file.csv contains the original data in MetaboAnalyst format.

pca_external.png contains the principal component scores of the training and validation sets using the selected features.

pca_external_No_FS.png contains the principal component scores of the training and validation sets using all of the features. Useful for determining whether or not the feature selection step has helped the model.

PCATrainNoFS.png is a plot of the principal component scores without feature selection only using samples in the training set.

PCATrainWithFS.png is a plot of the principal component scores with feature selection using only samples in the training set.

PCAValiNoFS.png is a plot of the principal component scores of the validation set with all features.

PCAValiWithFS.png is a plot of the principal component scores of the validation set with the selected features.

selected_external_variables.csv contains the external validation dataset in MetaboAnalyst format with the selected variables.

selected_training_variables.csv contains the training dataset in MetaboAnalyst format with the selected variables.

Theoretical_and_observed_distribution_of_F_values.png contains the observed distribution of F values overlaid on a plot of the theoretical distribution with the corresponding degrees of freedom.

training_stat_report_class_X.csv contains the classification statistics for the training set of class X versus all other classes.

training variables.csv contains the training set with all variables in MetaboAnalyst format.

Users may want to input selected_external_variables.csv and selected_training_variables.csv directly into MetaboAnalyst for further analysis as the test and training sets, respectively. It is however recommended that users abstain from using Variable Importance in Projection (VIP) scores for further variable significance testing, since VIP scores are a relative measure of variable significance scaled to the contributions of all variables in the dataset. In short, output variables from PyCR may not be marked as significant following a subsequent analysis with VIP scores.

5 References

Please cite the following papers that are relevant to the FS-CR algorithm, and normalisation to the total useful peak area (TUPA):

- [1] Michael D Sorochan Armstrong et al. "Global metabolome analysis of Dunaliella tertiolecta, Phaeobacter italicus R11 Co-cultures using thermal desorption-Comprehensive two-dimensional gas chromatography-Time-of-flight mass spectrometry (TD-GC× GC-TOFMS)". In: Phytochemistry 195 (2022), p. 113052.
- [2] Michael Sorochan Armstrong, A Paulina de la Mata, and James J Harynuk. "An efficient and accurate numerical determination of the cluster resolution metric in two dimensions". In: *Journal of Chemometrics* 35.7-8 (2021), e3346.
- [3] Seo Lin Nam et al. "Towards standardization of data normalization strategies to improve urinary metabolomics studies by gc× gc-tofms". In: *Metabolites* 10.9 (2020), p. 376.
- [4] Nikolai A Sinkov and James J Harynuk. "Cluster resolution: A metric for automated, objective and optimized feature selection in chemometric modeling". In: *Talanta* 83.4 (2011), pp. 1079–1087.