

Automated machine learning

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1 Introduction

One of the inalienable parts of the data analyst work is the selection of the appropriate predictive algorithm for the given task. In most cases, this part comes down to the testing set of selected algorithms on the given dataset or its subset and selecting the one with the best performance. This process can be automated and improved with the prediction of algorithm quality.

Assuming that each dataset has some hidden properties that could indicate a tendency of some algorithms to perform better than the others, it should be possible to extract those properties and predict algorithms' quality based on them.

There were many attempts that tried to select appropriate meta-features [4, 2, 3]. In the framework of this project, simply obtainable meta-features used in the StatLog project[2] will be combined with landmarks and relative landmarks described in *Sampling-Based Relative Landmarks: Systematically Test-Driving Algorithms Before Choosing*[4] to predict algorithms quality.

2 Methods

Output library will be able to extract meta-features from the given data and build predictive pipeline using train data. The algorithm will try to predict the performance of each used model, test them in the predicted order, choose the best one and fit the train data in a limited time.

The whole process consists of the following parts.

2.1 Preprocessing

For this project, only required preprocessing techniques were used:

- **Filling missing data** (because most of the tested meta models require complete data). NaNs are filled with the means in numerical columns and most frequent values in categorical.
- **Encoding categorical data.** Nominal data is encoded using *one hot encoding*. Ordinal fea-

tures can be specified with the needed order, labels are then encoded with natural numbers.

- **Dropping constant columns.**
- **Scaling.** Scaling of numerical data to the range (0, 1).

Implementation is parameterized and can be easily extended with the other techniques.

2.2 Meta-data collection

Meta-features of the given dataset are collected for prediction of the quality of the used meta models. Collected meta-features are described in table 2.

2.3 Models evaluation and selection

In model quality evaluation there are two primary characteristics: **accuracy** and **processing time**. Considering these characteristics, meta models' quality is evaluated using so-called *Adjusted Ratio of Ratios*(ARR) that combines meta models accuracy and processing time to assess relative performance among other meta models. *In ARR the compromise between the two criteria is given by the user in the form "the amount of accuracy I'm willing to trade for a 10 times speed-up is X%"*[4]. So for two given algorithms i and j on the data set d the ARR computed as follows:

$$ARR_{ij}^d = \frac{\frac{A_i^d}{A_j^d}}{1 + \log\left(\frac{T_i^d}{T_j^d}\right) * X}$$

where A_i^d is the accuracy of the sampling model i on the data set d and T_i^d is its processing time.

Accuracy in classification problems computed simply as a ratio of the number of correctly classified examples to the number of total examples: $A_i^d = \frac{C}{N}$. Accuracy for regression problems is computed as:

$$A_i^d = 1 - \frac{RMSE_i}{\max_j RMSE_j}$$

Now using computed ARRs, we can generate realtive landmarks for each of n meta models:

$$r_i^d = \frac{\sum_{j \neq i} ARR_{ij}^d}{n - 1}$$

which is used to select the best model and as a meta-features on the subset of the task of size 100(chosen arbitrarily).

3 Testing

Implementation was tested on several classification and regression problems (see demo). It is able to select the most appropriate model for the problem given enough time. Unfortunately, prediction of accuracy using metafeatures does not produce very good results (see fig. 1) as the metamodels were trained on a very small dataset (dataset of 8 datasets). For the perfect metamodels, we would expect increasing line on the following plot.

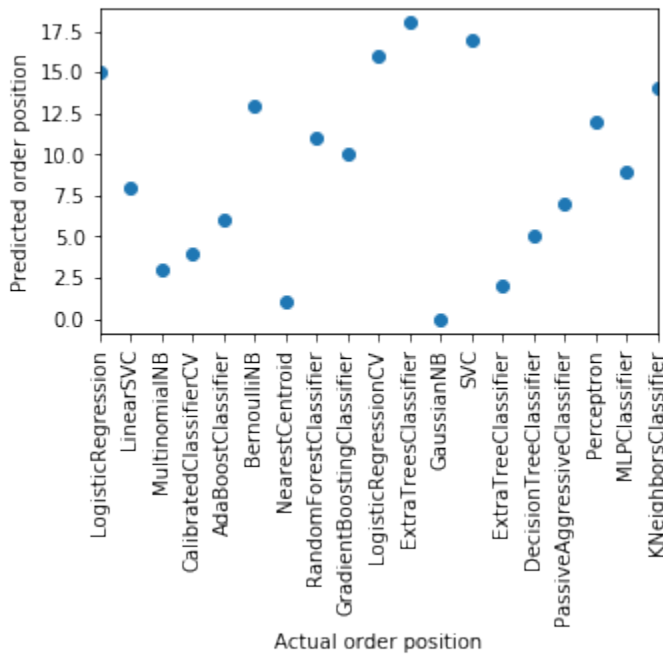


Figure 1: Pearsons correlation: 0.114 (positive as expected but insignificant).

So the metamodels are obviously underfitted. It can be solved by gathering more datasets and training metamodels on them.

4 Outputs

The output of this project is the implemented library in Python that is capable to select the appropriate algorithm based on input data and problem type in a limited time. Usage is simple:

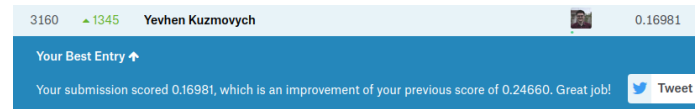
```
from automl import AutoML
...
auto_ml = AutoML(
    max_time=30,
    problem_type='regression'
)
auto_ml.fit(X_train, y_train)
predictions = auto_ml.predict(X_test)
```

After fitting training data, built pipeline can be described by:

```
auto_ml.describe()
```

This library was tested on the various regression and classification problems and selected appropriate meta models for each. They are listed in the table 3.

This library also improved authors performance on Kaggles **House Prices** competition:



5 Possible improvements

5.1 Preprocessing

As preprocessing is the most important part of any data analysis task[1], it is the first part that should be improved in automated data analysis. In the framework of this project, this part did not get deserving attention because of the lack of authors time but should be considered as the primary optimization point of the implemented algorithm.

5.2 Hyperparameter optimization

Alongside with model selection, automated machine learning should implement hyperparameters tuning for each model individually. Prediction of appropriate model parameters can also be optimized using same (or another) meta-features collected from the datasets.

6 Conclusion

Implemented solution is a good base for automated machine learning, but requires great changes to be useful in real world. Those changes especially related to preprocessing and hyperparameters selection.

Relative landmarks could be able to perform well as a meta-features but require a much bigger number of training datasets to accurately predict meta models' quality.

References

- [1] Chicco D. Ten quick tips for machine learning in computational biology. *BioData Mining*, 2017. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5721660/>.
- [2] R. D. KING, C. FENG, and A. SUTHERLAND. Statlog: Comparison of classification algorithms on large real-world problems. *Applied Artificial Intelligence*, 9(3):289–333, 1995.
- [3] Kate A. Smith-Miles. Cross-disciplinary perspectives on meta-learning for algorithm selection. *ACM Comput. Surv.*, 41(1):6:1–6:25, January 2009.
- [4] Carlos Soares, Johann Petrak, and Pavel Brazdil. Sampling-based relative landmarks: Systematically test-driving algorithms before choosing. In *Proceedings of the 10th Portuguese Conference on Artificial Intelligence on Progress in Artificial Intelligence, Knowledge Extraction, Multi-agent Systems, Logic Programming and Constraint Solving*, EPIA '01, pages 88–95, London, UK, UK, 2001. Springer-Verlag.

Simple	
NExamples	Number of examples
NFeatures	Number of features
NBinary	Number of binary features
NCategorical	Number of categorical features
NNumerical	Number of numerical features
NExamplesWithNaNs	Number of examples with missing values
NFeaturesWithNaNs	Number of features with missing values
NClasses	Number of classes (in classification)
Statistical	
STDRatio	Geometric mean of columns standard deviations
CorrelationMean	Mean of columns correlation values
KurtosisMean	Mean of columns kurtosis values
SkewnessMean	Mean of columns skewness values
YImbalance	STD of number of classes/bins of output column
YStd	STD of output column (in regression)
Relative landmarks	
i_rl	Relative landmark of the model i
...	

Figure 2: Collected meta-features

Task	Best model	Relative landmark
Classification		
digit-recognizer	BernoulliNB	2.066080
iris	KNeighborsClassifier	1.434502
mushroom-classification	ExtraTreeClassifier	1.164391
titanic	LinearSVC	1.165423
predicting-a-pulsar-star	LinearSVC	1.046077
optical-interconnection-network	ExtraTreesClassifier	1.536793
Regression		
house-prices-advanced-regression-techniques	LinearSVR	57949.007659
bike-sharing-day	OrthogonalMatchingPursuit	55271.400277
bike-sharing-hour	OrthogonalMatchingPursuit	59312.111086
forest-fires	PassiveAggressiveRegressor	55830.907007
wine-quality-white	GradientBoostingRegressor	15407.720029
wine-quality-red	BayesianRidge	16774.263863
absenteeism-at-work	PassiveAggressiveRegressor	27889.376686
automobiles	LinearSVR	56431.169345

Figure 3: Relative landmarks and best meta models for the tested tasks.