Practical Machine Learning: Pipeline Optimization

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1 Introduction

In this exercise, I will be looking at a more sophisticated version of automated machine learning and optimizing the entire pipeline which includes preprocessing, the type of machine learning model, and the model hyperparameters for my task. I will familiarize myself with the process and report on how I progressed through the exercise. I will strive to explain well enough that reproducing my work would be doable even if I did not share my exact code. The dataset I will be looking at is the White Wine Quality dataset so I will be using the features of wines to predict their quality score.

2 Dataset Description

The famous White Wine Quality dataset is comprised of 12 features. The first 11 are measurements of various physical qualities of each wine (fixed acidity, citric acid, residual sugar, pH, alcohol, etc.) and the 12th is the output variable which is a score (0-10) denoting the quality of each wine. There are 4,897 entries (wines) in the dataset and no entries are missing data for any feature. All features are positive numeric values.

After exploring the White Wine Quality dataset, it can be seen that it is quite imbalanced with relatively few entries for low quality and high quality wines. Therefore I will try using oversampling techniques to correct this.

It also has two variables, density and residual sugar, that are highly correlated. I decided to drop density before training models as it is less correlated to the score than residual sugar.

Additionally, most of the features have significant outliers present in their data as can be seen from a selection of plots in figure 3.

3 Experimental Setup

The optimization pipeline encompasses preprocessing, model selection, and hyperparameter optimization with each step explained below. The first step was to get the data properly loaded into a pandas package dataframe and ensure that the datatypes of each feature are appropriate.

Afterwards, several summary statistics panes are produced using built-in functions of the pandas dataframe class like info(), dtypes, and describe(). I then use these to double check that the data loading process was done correctly. If not, I then corrected them manually.

The selected regression algorithms were LogisticRegression, DecisionTreeClassifier, Random-ForestClassifier, and a Radial Basis Function Support Vector Machine (RBFSVM). All algorithms were first run with parameters as close to default as possible, with the exception of LogisticRegression which required me to raise the max iterations parameter to run it properly.

To assess the models performance I used the accuracy score from the sklearn metrics packag on a fivefold cross-validation run of each model to try to avoid overfitting. This basic output was then stored for later comparison to the optimized models after hyperparameter optimization.

3.1 Preprocessing Step

I first split the data into a an 80:20 training test split before applying the scaler so that the test data would not be included when fitting the scaler. The rest of the preprocessing is then handled by the pipeline which uses the Standard Scaler from the sklearn preprocessing package and two forms of

oversampling, RandomOversampling and SMOTE. The now processed data then procedes to the next step.

3.2 Model Selection with Hyperparameters Step

Using the pipeline to streamline the process, we now apply the classifier models to the scaled dataset. While I have fitted it before the split, that does introduce data leakage which is not ideal. I will attempt to correct this.

For the pipeline, the next step was to define the hyperparameter search space. I chose the range for each of the hyperparameters from reading the documentation on each model's parameters and selected what I felt were reasonable numbers (basically just multiples of 10).

The driving force behind exploring the search space was a bayesian search evaluating performance based on accuracy scores from fivefold cross-validation. The bayes search was implemented using the sklearn optimization package (skopt).

The scores were stored in much the same way as the basic output scores were so that I see the performance difference after the optimization. This data included the training and testing data so that potential overfitting could be seen.

4 Results

From the graphs below it can be seen that the RandomForestClassifier noticeably outperformed the other competing algorithms which somewhat surprised me as the RBFSVM is supposed to be very sophisticated.

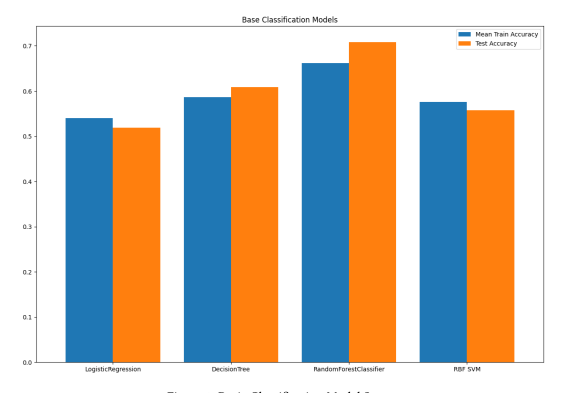


Figure 1: Basic Classification Model Scores

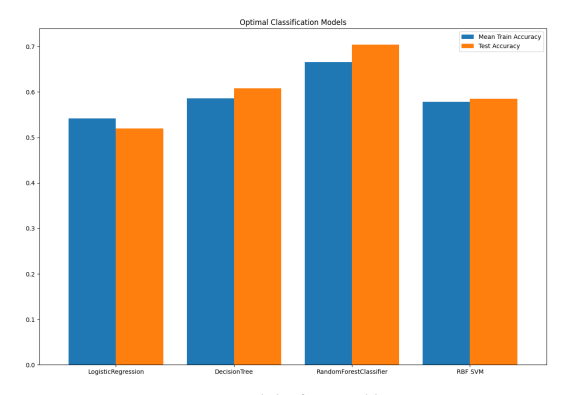


Figure 2: Optimized Classification Model Scores

The exact scores are shown below:

Basic Scores

LRC Train Accuracy: 0.5400669846482654 LRC Test Accuracy: 0.5183673469387755

DT Train Accuracy: 0.5862606536867621 DT Test Accuracy: 0.6081632653061224

RFC Train Accuracy: 0.6618145150780619 RFC Test Accuracy: 0.7081632653061225

RBFSVM Train Accuracy: 0.5758089634321162 RBFSVM Test Accuracy: 0.5571428571428572

Optimized Scores

LRC Train Accuracy: 0.5415992258972555 LRC Test Accuracy: 0.5193877551020408

LRC Optimal Parameters:

OrderedDict([('classifier__C', 8.146216961026964)])

DT Train Accuracy: 0.5862606536867621 DT Test Accuracy: 0.6081632653061224

DT Optimal Parameters:

OrderedDict([('classifier__max_depth', 47)])

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RFC Train Accuracy: 0.6658967993327599
RFC Test Accuracy: 0.7040816326530612
RFC Optimal Parameters:
OrderedDict([('classifier__max_depth', 47), ('classifier__n_estimators', 755)])

RBFSVM Train Accuracy: 0.5778448927463706
RBFSVM Test Accuracy: 0.5846938775510204
RBFSVM Optimal Parameters:
OrderedDict([('classifier__C', 8.146216961026964), ('classifier__gamma', 'auto')])
```

All optimized models had scores greater than or equal to their basic counterparts with the exception of the RBFSVM. I strong suspect that is due to some error I made in either setting it up and will attempt to fix it. The documentation for this algorithm stated that it is relatively resource intensive to run so I may also need to find a way to have it search longer.

I did attempt for a while to move my code to a google colabs docker image that I could run locally and leverage my gpu but was unsuccessful in getting it to work.

I also attempted to graph the decision boundaries for each model as I thought it would be a great visualization but I also failed to get that to work properly. I will keep trying on this as it would be enlightening.