Predicting human wine taste preferences, Part 2 **Adjusting the Model** To recap, our model has a micro precission of 97.55%. In this part we will see if we can make it better. Improving a Machine Learning model means doing one of these three things: • Gathering more data: This should be the default solution to every improvement. Gathering more data is almost always much more time efficient than the two other options. · Adjusting Hyperparameters (we investigate in this post) Building a new model altogether In [1]: import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns from pprint import pprint import time from sklearn.model_selection import train_test_split from sklearn.metrics import confusion matrix from sklearn.ensemble import RandomForestClassifier from sklearn.model selection import RandomizedSearchCV from sklearn.model selection import GridSearchCV sns.set() From previous Notebook Data preprocessing has already been taken care of. In [2]: features = pd.read csv("data\winequality.csv") print("We have {} samples and {} features".format(*features.shape)) # Split the data into features and classes labels = features['quality'] features.drop('quality', axis=1, inplace=True) # Train-Test data for the ML algorithm train_features, test_features, train_labels, test_labels = train_test_split(features, labels, test_size=0.2, random_state=1, stratify =labels) print("Shape of Train features:", train features.shape) print("Shape of Train labels:", train labels.shape) print("Shape of Test features:", test_features.shape) print("Shape of Test labels:", test_labels.shape) # Train the model rf = RandomForestClassifier(n_estimators=100, random_state=1) rf.fit(train_features, train_labels); We have 4898 samples and 12 features Shape of Train features: (3918, 11) Shape of Train labels: (3918,) Shape of Test features: (980, 11) Shape of Test labels: (980,) As an evaluation metric we will use confusion matrix on which we will compute the tolerance micro precision. Tolerance precision means that we accept responses that are correct within one of the two nearest classes. $MicroP = \frac{TP}{(TP+FP)}$ In [3]: def evaluate_model(model, test_features, test_labels): """ Evaluate the model using the test features and test labels and then calculate tolerance precision as defined on the paper. Arguments: model: the model to evaluate test features: the test features test_labels: the test labels # Test the model predictions = model.predict(test_features) # Evaluate the model confusion_mat = confusion_matrix(test_labels, predictions) # Calculate tolerance micro precision sumTp = 0sumTpFp = sum(sum(confusion_mat)) for i in range(len(confusion_mat)): for j in range(len(confusion mat)): # element in main diagonal **if** (i == j): sumTp += confusion_mat[i][j] # element around main diagonal **elif** (j == i+1) & (i<5): sumTp += confusion_mat[i][j] **elif** (j == i-1) & (i>0): sumTp += confusion_mat[i][j] microP = sumTp/sumTpFp print("Tolerance precision:", round(100*microP, 2)) Feature Importances In [4]: | # Base model precision evaluate_model(rf, test_features, test_labels) # Calulate variable importances importances = list(rf.feature_importances_) # plot plt.bar(list(features.columns), importances) plt.xticks(rotation='vertical') plt.xlabel("Features"); plt.ylabel("Importances"); plt.title("Variable Importances"); plt.show() Tolerance precision: 97.55 Variable Importances 0.10 0.08 0.06 0.04 0.02 0.00 citric acid volatile acidity residual sugar fixed acidity Features Again, we can see that these features are pretty much on the same level and there are little differences. Let's confirm this for sure. Exploring possible model improvement: Build a model with the top 5 features. We already saw that the variables have equal importance but lets try to build a model only with the 5 most important features and lets see In [5]: # Pick the top 4 features best feat train = train features[['alcohol', 'volatile acidity', 'density', 'free sulfur dioxide', 'residual sugar' best feat test = test features[['alcohol', 'volatile acidity', 'density', 'free sulfur dioxide', 'residual sugar']] best feat rf = RandomForestClassifier(n estimators=100, random state=1) # Train the model best feat rf.fit(best feat train, train labels) # Test the model evaluate model (best feat rf, best feat test, test labels) Tolerance precision: 96.22 We can see that all our features are important for the model because our precision decreased (although slightly). However, ML is a field of trade-offs (bias-variance most notably) and one such trade off is the performance-time trade-off. Often a small decrease in performance leads to an disproportionate improvement in run-time which might be crucial for production. We now investigate this trade-off. Compare run-time and performance trade-off In [6]: # Run time for all features model all features time = [] # Do 20 iterations and take the average of all features temp rf = RandomForestClassifier(n estimators=100, random state=1) **for** _ **in** range(20): start time = time.time() temp_rf.fit(train_features, train_labels) predictions = temp_rf.predict(test_features) all_features_time.append(time.time()-start_time) print("All features run-time:", round(np.mean(all_features_time), 2)) # Run time for best features model best_features_time = [] **for** _ **in** range(20): start time = time.time() temp_rf.fit(best_feat_train, train_labels) predictions = temp_rf.predict(best_feat_test) best_features_time.append(time.time()-start_time) print("Best features run-time:", round(np.mean(best_features_time), 2)) All features run-time: 0.74 Best features run-time: 0.62 Accuracy vs Run-time In [7]: comparison = pd.DataFrame({ 'features': ['all (11)', 'reduced(5)'], 'accuracy': ['97.55%', '96.22%'], 'run_time': ['0.81', '0.63'] }) comparison Out[7]: features accuracy run_time 0 0.81 all (11) 97.55% 1 reduced(5) 96.22% 0.63 In [8]: print("Decrease in accuracy: ", round(100*(1- 96.22/97.55), 2), "%") print("Decrease in runtime: ", round(100*(1- 0.63/0.81),2), "%") Decrease in accuracy: 1.36 % Decrease in runtime: 22.22 % Now, obviously a run time of 0.81s and 0.63s is inconsequential in our case but in a real world scenario, a decrease of 1.36% in accuracy can be worthwhile when compared with a disporpotenate decrease of 22.22% in run-time. Hyperparameter tuning Now we turn to the nitty-gritty aspect of this notebook, hyperparameter tuning. If we cannot get any more data and no feature engineering is possible then we can turn to hyperparameter tuning in order to boost our model. At this point in time, the implementations of popular ML algorithms by scikit-learn are state-of-the-art. Thus they come with a whole bunch of settings to adjust, which have a whole theory behind them (another reason to study the ML algorithms themself in addition to the fact that you also won't take them for black magic!). Hyperparameters are set by the Machine Learning engineer before training. Tuning hyperparameters essentially is a trial-and-error process. They rely more on experimental results than theory and thus the best method to determine the optimal settings is to try many different combinations. One way to realize this is to use Cross Validation (CV). In CV we further split the training set into K number of subsets called folds. We then iteratively fit the model K times, each time training the data on K-1 folds and evaluating it on the K-th fold. For hyperparameter tunning we perform many iterations of the entire K-fold CV process, using each time different model settings. Finally, we pick the best model, train it on the full training set and then evaluate on the testing set (as usual). In [9]: # Hyperparameters as they are currently in use by the forest pprint(rf.get params()) { 'bootstrap': True, 'ccp alpha': 0.0, 'class weight': None, 'criterion': 'gini', 'max depth': None, 'max features': 'auto', 'max leaf nodes': None, 'max samples': None, 'min_impurity_decrease': 0.0, 'min impurity split': None, 'min_samples_leaf': 1, 'min_samples_split': 2, 'min weight fraction leaf': 0.0, 'n estimators': 100, 'n jobs': None, 'oob score': False, 'random state': 1, 'verbose': 0, 'warm_start': False} **Docs** explaining it There are many different hyperparameters. We shall work with the following: n_estimators: number trees in the forest • max_features: the number of features to consider when looking for the best split · max depth: max depth of the tree min_samples_split: the minimum number of samples required for the node to be split • min_samples_leaf: min number of samples required to be at a leaf node • bootstrap: random forests consist of two randomizing processes. If this is False, then the whole dataset is used to build each tree. Following: Hyperparameter tuning using Scikit-Learn's RandomizedSearchCV. We define a grid of hyperparameter ranges, and randomly sample from the grid, performing K-Fold CV with each combination of values. In [27]: # Number of trees in our forest n estimators = [int(x) for x in np.linspace(start=200, stop=2000, num=10)] # Number of features to consider when looking for the best split max features = ['auto', 'log2'] # max depth max_depth = [int(x) for x in np.linspace(start=10, stop=100, num=10)] max_depth.append(None) # min samples split min_samples_split = [2, 4, 9] # min samples leaf min samples leaf = [1, 2, 4]bootstrap = [True, False] # Create the random grid random_grid = { 'n_estimators': n_estimators, 'max features': max features, 'max_depth': max_depth, 'min_samples_split': min_samples_split, 'min samples leaf': min samples leaf, 'bootstrap': bootstrap pprint(random_grid) {'bootstrap': [True, False], 'max_depth': [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, None], 'max features': ['auto', 'log2'], 'min samples_leaf': [1, 2, 4], 'min_samples_split': [2, 4, 9], 'n estimators': [200, 400, 600, 800, 1000, 1200, 1400, 1600, 1800, 2000]} So the algorithm will choose a different set of features out of a total pool of 3600 different settings. In [28]: rf2 = RandomForestClassifier() # n iter: number of parameter settings that are sampled, in this case 100 out of 3600 # scoring: method of evaluating the predictions on the test set # cv: the cross-validation splitting strategy. 10 for a 10-fold cross validation # verbose: the higher the more messages # n jobs: -1 use all processors to run in paralel rf2 random = RandomizedSearchCV(estimator=rf2, param_distributions=random_grid, n_iter=100, scoring='neg_mean_absolute_error', cv=3, verbose=2, random_state=3, n_jobs=-1) rf2 random.fit(train features, train labels); Fitting 3 folds for each of 100 candidates, totalling 300 fits [Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers. [Parallel(n_jobs=-1)]: Done 33 tasks | elapsed: 2.2min [Parallel(n_jobs=-1)]: Done 154 tasks | elapsed: 11.7min [Parallel(n_jobs=-1)]: Done 300 out of 300 | elapsed: 25.8min finished In [48]: rf2 random.best params Out[48]: {'n_estimators': 400, 'min samples split': 4, 'min samples leaf': 1, 'max_features': 'auto', 'max depth': 50, 'bootstrap': True} In [47]: # Evaluate current model evaluate model (rf, test features, test labels) # Evaluate best random method by RandomizedSearchCV evaluate_model(rf2_random.best_estimator_, test_features, test_labels) Tolerance precision: 97.55 Tolerance precision: 97.76 Use grid search to further check the best model. Unlike RandomisedSearch, grid search will try out all combinations. In [49]: # Trying out 200 more setting combinations param_grid = { 'bootstrap': [True], 'max depth': [30, 40, 50, 60, 70], 'max_features': ['auto'], 'min_samples_leaf': [1, 2], 'min_samples_split': [2, 3, 4, 5, 6], 'n estimators': [300, 400, 500, 700] rf3 = RandomForestClassifier() rf3 grid = GridSearchCV(estimator=rf3, param grid=param grid, cv=3, n jobs=-1, verbose=3) rf3_grid.fit(train_features, train_labels) Fitting 3 folds for each of 200 candidates, totalling 600 fits [Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers. [Parallel(n_jobs=-1)]: Done 120 tasks | elapsed: 4.2min [Parallel(n_jobs=-1)]: Done 280 tasks | elapsed: 10.6min [Parallel(n_jobs=-1)]: Done 504 tasks | elapsed: 18.9min [Parallel(n_jobs=-1)]: Done 24 tasks | elapsed: 46.3s [Parallel(n_jobs=-1)]: Done 600 out of 600 | elapsed: 22.8min finished Out[49]: GridSearchCV(cv=3, error score=nan, estimator=RandomForestClassifier(bootstrap=True, ccp_alpha=0.0, class weight=None, criterion='gini', max depth=None, max_features='auto', max leaf nodes=None, max_samples=None, min impurity decrease=0.0, min_impurity_split=None, min samples leaf=1, min samples split=2, min weight fraction leaf=0.0, n_estimators=100, n_jobs=None, oob_score=False, random state=None, verbose=0, warm start=False), iid='deprecated', n_jobs=-1, param grid={'bootstrap': [True], 'max depth': [30, 40, 50, 60, 70], 'max features': ['auto'], 'min samples leaf': [1, 2], 'min samples split': [2, 3, 4, 5, 6], 'n_estimators': [300, 400, 500, 700]}, pre dispatch='2*n jobs', refit=True, return train score=False, scoring=None, verbose=3) In [51]: rf3_grid.best_params_ Out[51]: {'bootstrap': True, 'max depth': 40, 'max_features': 'auto', 'min_samples_leaf': 1, 'min samples split': 2, 'n_estimators': 500} In [54]: # Evaluate current model evaluate model(rf, test features, test labels) # Evaluate best random method by RandomizedSearchCV evaluate_model(rf2_random.best_estimator_, test_features, test_labels) # Evaluate best method by GridSearchCV evaluate_model(rf3_grid.best_estimator_, test_features, test_labels) Tolerance precision: 97.55 Tolerance precision: 97.76 Tolerance precision: 97.35 We get diminishing returns. We took our model from a 97.55% accuracy to 97.76% which is unimpressive and a very slight improvement but it is something nonetheless. Conclusion We build a complete end-to-end Machine Learning example going through the process of analysing the data, preparing it for the ML model and then performance evaluation where we even managed to boost it up a little bit!