Patient Diagnosis with Machine Learning Caitlin Ruble

July 2022

<u>Introduction</u>

Problem:

For a sick patient, the pathway to feeling better begins with an accurate diagnosis. Doctors are the first line responders to assess a patient's symptoms, categorize the patient with a diagnosis, and then create a treatment plan based on that diagnosis. While this approach can, and often does work, and has been the approach for the entirety of the history of medicine, it does require doctors to hold vast amounts of memorized knowledge, doesn't account for emerging diseases, and is at the mercy of human error. When ailments are misdiagnosed, patients suffer and cannot get the treatment they need. At best, they suffer for longer than they need to, and at worst their ailments can lead to permanent disabilities and even death. What if we could leverage all the canonical knowledge of the field of medicine and ask a machine to hold on to that for us, instead of relying on individual doctors to memorize and apply their knowledge perfectly? If we could build a machine learning model that correctly classified a patients diagnosis based on their presenting symptoms, we could save lives and reduce suffering by ensuring timely, accurate diagnoses, thus leading to timely, appropriate treatment. This is the problem we sought to solve!

Client:

Such a classifier would add monetized value to many entities across the medical industry. Patients who receive an accurate diagnosis and appropriate treatment the first time around will avoid unnecessary medical charges related to treating a misdiagnosis and are likelier to stay out of emergency situations related to their ailment. This equates to significant cost savings for hospital systems, health insurance providers, and other medical provider agencies, all while delivering better outcomes for patients.

Dataset:

The "<u>Disease Prediction Using Machine Learning</u>" dataset on Kaggle contains symptom data for 4920 individual observations. There are 132 binary symptom features, and a "prognosis" feature which holds the disease classification label.

Approach:

I will use several supervised machine learning techniques and select the best-performing one to build a classifier that can accurately classify a patient's diagnosis from the set of diseases included in the dataset, based on the presence/absence of the included symptoms, with >95% accuracy.

Data Cleaning

Description of Features:

The following is a complete list and description of the features included in the dataset:

File: Training.csv

prognosis: the categorical assignment of a disease label for each observation, our target. The 41 diagnoses included in the data set are listed in Table 1, below.

Unnamed: 133: an extra column containing all NaN values

symptom features: 132 binary feature columns, each containing a 0 to indicate absence and a 1 to indicate presence of the symptom for each observation. The individual feature names are listed in Table 2, below.

Table 1: List of the 41 disease labels included in the original data set under feature name "prognosis"			
AIDS	Drug Reaction	Hypoglycemia	
Acne	Fungal infection	Hypothyroidism	
Alcoholic hepatitis	GERD	Osteoarthristis	
Allergy	Gastroenteritis	Paralysis (brain hemorrhage)	
Arthritis	Heart attack	Peptic ulcer diseae	
Bronchial Asthma	hepatitis A	Pneumonia	
Cervical spondylosis	Hepatitis B	Psoriasis	
Chicken pox	Hepatitis C	Tuberculosis	
Chronic cholestasis	Hepatitis D	Typhoid	
Common Cold	Hepatitis E	Urinary tract infection	
Dengue	Hypertension	Varicose veins	
Diabetes	Hyperthyroidism	(vertigo) Paroymsal Positional Vertigo	

Data Handling:

The .csv file was loaded into a Jupyter notebook as a pandas DataFrame. All columns were checked for the correct data type, and no changes to the data types were necessary.

Handling of Missing Values:

- 1. There was an extra feature column, 'Unnamed: 133,' which was found to contain all NaN values. This column was dropped from the data set.
- 2. The symptom feature 'fluid_overload' was found to contain only 0s for the entire data set, indicating it was adding no information. Additionally, there was a redundant symptom feature named 'fluid_overload.1' which did contain binary information. The original 'fluid_overload' column was deleted and the 'fluid_overload.1' column was renamed to 'fluid_overload' for ease of interpretation. This brought our symptom feature count to 131.

Handling of Formatting and Misspelling Issues:

Based on domain knowledge and careful review of the prognosis categories, several inconsistencies that could present interpretation issues in a production environment were identified and remedied. These formatting changes were carried out on the 'prognosis' feature cells, and are summarized in Table 3.

Table 2: List of binary symptom feature columns in the original data set abdominal pain foul smell of urine receiving blood transfusion abnormal menstruation headache receiving unsterile injections acidity high fever red sore around nose acute liver failure hip joint pain red spots over body altered sensorium history_of_alcohol_consumption redness of eyes increased appetite anxiety restlessness back pain indigestion runny nose belly pain inflammatory nails rusty sputum blackheads internal itching scurring bladder_discomfort irregular_sugar_level shivering blister irritability silver like dusting irritation in anus blood in sputum sinus pressure bloody stool itching skin peeling blurred and distorted vision skin rash joint pain breathlessness knee pain slurred speech brittle nails lack of concentration small dents in nails bruising spinning_movements lethargy burning micturition loss of appetite spotting urination chest pain loss_of_balance stiff neck chills loss of smell stomach_bleeding cold hands and feets malaise stomach pain coma mild fever sunken eyes congestion mood swings sweating swelled lymph nodes constipation movement stiffness continuous feel of urine mucoid sputum swelling_joints continuous sneezing muscle pain swelling of stomach cough muscle_wasting swollen blood vessels swollen_extremeties cramps muscle_weakness dark urine nausea swollen legs dehydration neck pain throat irritation depression nodal skin eruptions toxic_look_(typhos) diarrhoea obesity ulcers_on_tongue dischromic patches pain behind the eyes unsteadiness distention of abdomen pain during bowel movements visual disturbances dizziness pain_in_anal_region vomiting drying_and_tingling_lips painful_walking watering_from_eyes enlarged thyroid palpitations weakness in limbs excessive hunger passage of gases weakness of one body side extra marital contacts patches_in_throat weight gain family history phlegm weight loss fast_heart_rate polyuria yellow_crust_ooze fatigue prominent_veins_on_calf yellow_urine

Table 3: Formatting changes to disease classifications in 'prognosis' feature			
Original	Cleaned		
'hepatitis A'	'Hepatitis A'		
'Osteoarthristis'	'Osteoarthritis'		
'Dimorphic hemmorhoids(piles)'	'Dimorphic hemorrhoids (piles)'		
'(vertigo) Paroymsal Positional Vertigo'	'Paroxysmal positional vertigo'		
'Peptic ulcer diseae'	'Peptic ulcer disease'		

yellowing of eyes

vellowish skin

puffy face and eyes

pus filled pimples

fluid overload

fluid overload.1

Exploratory Data Analysis

Distributions of Symptoms for Each Disease:

Frequency plots of each symptom assigned to each disease were plotted, revealing that each disease category has a distinct combination of symptoms associated with it, creating a visually distinct "signature." We know that each disease can have up to 120 counts of each symptom. When a frequency bar reached 120 (the top of the plot), it indicated that every single instance of that disease in the training data was positive for that symptom. While this isn't exactly rare (check out the "Common cold" or "Hyperthyroidism" charts, among others, for examples), it was far more common in our data set for many, but not all, of the instances of a disease to show a particular symptom. No symptom frequency bar was less than ~100 instances out of 120. Each prognosis had multiple symptoms associated with it. Several demonstrative examples are reproduced in Figure 1, below.

Distributions of Diseases Associated with Each Symptom:

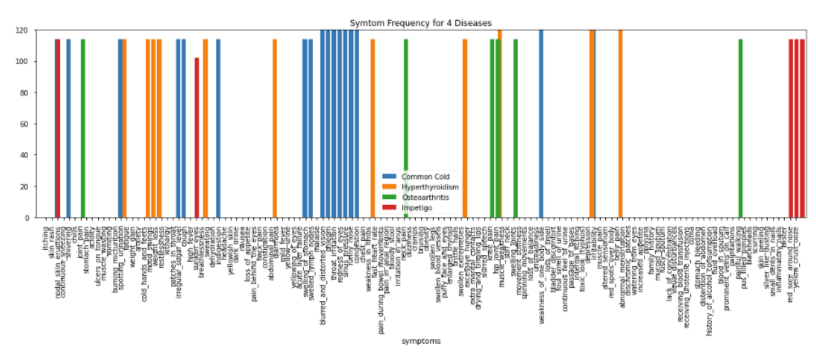


Figure 1: Symptom Frequency Chart for 4 Diseases: Common Cold, Hyperthyroidism, Osteoarthritis, Impetigo. These are meant to be demonstrative of the different symptom "signatures" of each disease in the dataset showed, and how while some symptoms are implicated in 100% of the cases of a disease, many are not.

Frequency plots of which diseases were associated with each symptom were also plotted. Figure 2 shows a representative sample of 4 of the symptom features and which diseases were associated with them at which frequencies. There are several conclusions we drew:

- 1. Some symptoms were only indicated in 1 disease prognosis. (See 'yellow crust ooze')
- 2. Some symptoms were only indicated in 1 disease prognosis *and* are indicated in every instance of that prognosis in the training set. (See 'palpitations')
- 3. Some symptoms were indicated in more than one prognosis. (see 'weight loss')
- 4. Some symptoms were indicated in more than one prognosis and were always indicated in one or more of the possibilities. (see 'malaise')

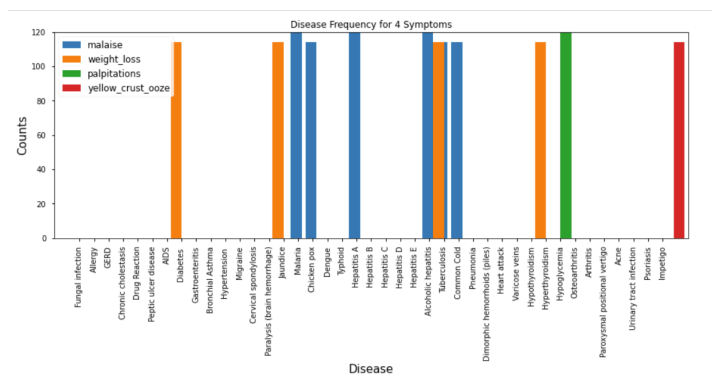


Figure 2: Frequency plot for the occurrence of each disease for symptoms 'malaise', 'weight_loss', 'palpitations', and 'yellow_crust_ooze'. These 4 symptoms are representative of the 4 categories described in the section above.

Predictive Power Score of Each Symptom:

Calculating the Predictive Power Score of each feature on the target variable was conducted using the ppscore API available in Python from 8080 Labs¹. This measure was an attractive option to quantify the correlation of each feature on the categorical target variable. A ppscore of 1 indicates that a feature column has perfect predictive power, while a score of 0 indicates a feature column has no predictive power. The maximum predictive power score was found to be 0.0041, and 20 symptoms scored here. 51 of the symptoms had a predictive power score of 0.00, indicating no predictive power. The remaining 60 symptoms scored between 0.0035 and 0.0021. This test showed us that no one feature was strongly correlated with the target feature ('prognosis'), and, indeed, that no feature on its own has strong predictive power. If dimensionality reduction was desired, the 51 features with ppscore of 0 would be good candidates, however in the machine learning models we tested there was no need for this. These results are summarized in Table 4, below.

Table 4: Summary of Predictive Power Scores for Each Symptom Feature on Target Variable			
Predictive Power Score	0.0041	0.0035 - 0.0021	0
Number of Symptom Features	20	60	51
Interpretation	Best predictive power	Some predictive power	No predictive power

¹ 8080 Labs PPS Repo can be found on Github at this address: https://github.com/8080labs/ppscore

Data Preprocessing and Training Data Development

Data Encoding:

The symptom feature columns contained binary data, which were already formatted similarly to one-hot encoding. The target feature column contained categorical data, and was label encoded to map each distinct disease category to a distinct value for use with machine learning modeling.

Data Splitting:

The data were split into X and y, with X holding the 131 binary symptom features and y holding the label encoded categorical target feature. The data were further split into a training and testing set, with 80% of the data retained for training the machine learning models and 20% being retained to test each model's performance.

Modeling

Machine Learning Algorithms Implemented in SciKitLearn:

A total of 7 machine learning models were fit to the training data and tested on the test data: An entropy-based decision tree, a gini-impurity based decision tree, a random forest classifier, an XGBoost classifier, a gradient boosted classifier, and Ada boosted classifier and a support vector classifier with an RBF kernel. In each case, an "off-the-shelf" version of the model was tried first before attempting hyperparameter tuning. The exceptions to this rule were the entropy-based and gini-impurity based decision tree models, which were tuned in their first implementation due to commonly known overfitting issues in unbound implementations. These models were compared on the basis of accuracy, F1 score, precision and recall on the test set. Ultimately, hyperparameter tuning was only performed on the decision tree classifiers and the Ada boost classifier, because every other classifier tested showed 100% accuracy on the test set. The test results are summarized in Table 5, below.

Table 5: Test Statistics for Tested Machine Learning Models				
	Accuracy	F1	Precision	Recall
Random Forest	1.0	1.0	1.0	1.0
SVC	1.0	1.0	1.0	1.0
XGBoost	1.0	1.0	1.0	1.0
Gradient Boost	1.0	1.0	1.0	1.0
AdaBoost	0.99	0.99	0.99	0.99
Entropy Tree	0.95	0.95	0.96	0.96
Gini Tree	0.95	0.95	0.96	0.95

Model Selection:

Four models gave perfect accuracy, F1, precision, and recall on the test set: random forest, SVC, XGBoost, and Gradient Boost. While this indicated great success in the classification problem, it gave rise to new questions. Namely, did we make a mistake and accidentally leave the target feature column in the independent variable set? Two pieces of evidence suggested this was not the case:

1. The three lowest-performing models were below 100% accuracy. If the high accuracy of the best-performing models was an artifact of leaving the target variable in the independent variable feature space, we would expect all models to show 100% accuracy.

2. We investigated the feature importance values for one of the top performing models, the random forest classifier. The feature importance is a calculated value that explains how important a given feature is to the overall prediction; we expect a reasonable model to contain multiple feature importances, each a fraction of 1.0, the sum of which is 1.0. All feature importances of the random forest classifier were quite low and the sum across the feature space was 1.0, indicating that all features carried some weight in the classification and no one feature dominated the model's prediction. A histogram of the feature importances can be seen in Figure 3, below.

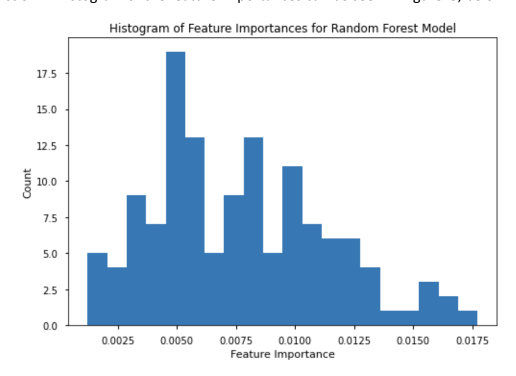


Figure 3: The histogram of feature importances shows that no one feature carried undue weight in the prediction of the classifier.

In order to make a selection on the "best model" out of the four top-performing models, we turned to another measure: model training time and sample prediction time. We measured both, with results summarized in Table 6, below.

If we deploy a model that continuously retrains every time new data comes in, then the training time metric would be the most important to optimize. Because this is a medical diagnostic tool, we would probably retrain in careful batches to maintain control over the model, so training time is less important. By this measure, the SVC Classifier is superior, taking just 0.33s to fit to our training data.

We were more interested in how quickly a model could predict a diagnosis for a given occurrence. This metric would indicate how quickly a medical profession could expect to retrieve a diagnosis classification after inputting a patient's symptom data in the model in a production environment. By this measure, the XGBoost classifier shows superiority, with the lowest test time of just 0.02ms per patient.

The model chosen would depend on how the model is deployed: the XGBoost Classifier has the quickest prediction time, but 54x the training time compared to the SVC model. The training time might be prohibitively slow for retraining the model as the quantity of data increases, as it would in a production environment. This could potentially be offset by utilizing XGBoost's parallel processing feature in a production environment, however that would take additional resources, and given equally accurate choices, it is good practice to choose that which can be implemented most simply.

Sitting in between XGBoost and SVC is the Random Forest Classifier. With a training time of 0.67s and test time of 0.05ms per patient, this model blends quick turn-around with quick training and is therefore the recommended model to move into production.

Table 6: Model Training Time and Sample Prediction Time Results				
	Training Time (s)	Prediction Time per Patient (ms)		
Random Forest	0.61	0.04		
SVC	0.59	0.09		
XGBoost	21.59	0.02		
Gradient Boost	38.56	0.06		

Conclusions and Next Steps

The off-the-shelf machine learning models in sklearn by and large did amazingly well in predicting patient diagnoses in our testing data. We found 4 machine learning models that performed diagnosis classification at 100% accuracy on the test set, and selected the Random Forest Classifier as the recommended model to use in a production setting.

The 100% accuracy score is too good to be true in most settings, and certainly great caution must be taken when using Machine Learning to affect patient care. Therefore, this modeling process should be taken as **proof of concept** that such a diagnostic tool *can* be built to make accurate diagnoses, but further revision and testing with patient data is definitely advised. To improve the strength of the model, we suggest augmenting the dataset with more observations. As more data is gathered, the model can be retrained with the extensive real-world data to challenge the model and extend its functionality.

When pushing the model through to production, make sure to use LabelEncoder's inverse_transform function on the predicted values to return the interpretable disease names rather than label encoded values.

Extending this type of modeling into a recommender system or using predict_proba in sklearn to return a series of possible diagnoses with associated probabilities could help the diagnostic tool to be more readily accepted by practicing medical professionals. After all, diagnosis has been an art form, and diagnosticians are unlikely to happily give that up. However, a useful tool that could return several likely diagnoses in order of probability would still give the diagnostician some space for human interpretation. This would be good at least in the beginning of using such a tool, until widespread trust and proven effectiveness can be established with real patient data.