Title:

Likelihood of being Diabetic Based on Symptoms and Characteristics

Abstract:

Cases of diabetes are increasing mostly due to the lifestyle of the people today. Diabetes is also well known to put one at high risk of heart diseases and blood pressure. Thus, it is important to diagnose diabetes early so the person can get the right medications and treatments. In order to diagnose quickly, people need to be aware of their symptoms and what they indicate towards.

This dataset provides 520 records of patients in Sylhet Diabetes Hospital in Bangledesh. The dataset provides the age, gender, if the patient has any of the 15 symptoms, and if they were diabetic or not. The symptoms are the follwing: polyuria polydipsia, sudden weight loss, weakness, polygraphia, genital thursh, visual blurring, itching, irritability, dealyed healing, partial paresis.

When looking at the common symptom that diabetic patients had it was polyuria, and polydispia. Being male also increased the likelihood of being diabetic versus females. Out of the three classification models, Bagging, Random Forest, and Boosting, the highest accuracy was seen using the Boosted method.

Introduction:

The dataset discussed in this report is the symptoms patients had and whether they had diabetes or not. This report will discuss the various classification models used to predict if a person has diabetes or not based on the symptoms they show. The purpose of trying to predict whether one is diabetic or not is so a person can become aware and go to the doctor early on because they are showing multiple symptoms that likely indicate diabetes. Seeking the doctor early means, early on diagnosis which leads to sooner treatment.

The report will first discuss the source of the data and describe the variables of the dataset. After that, describe the methods and the steps taken to produce the results and findings. After discussing this, the results of the tests and the code ran will be shown through tables and graphs. In the conclusion section, the findings, limitations, and future recommendations on further analysis will be discussed.

Data and Data Preparation:

I received this dataset from Kaggle, and was uploaded two years ago by Larxel in 2022. The data in the dataset comes from patients in Sylhet Diabets Hospital in Bangledesh. The attribute "age" is a numerical- ratio data type that lists the age of the patient. The gender attribute, is a categorical - symmetric data type, with a range of two values which are Male and Female. The other 15 attributes that are going to be described are all categorial- symmetric data type. The two values are 1 and 0, 1 is to indicate the patient has the symptom and 0 if they don't. The variable "polyuria" indicates wheher the patient urinates more than normal. Polydipsia indicates if the patient experiences excessive thirst. The other attribute is a sudden weight loss, and if they experience weakness. After this is the attribute polygaphia, which indicates if the patient is eating excessively. The other symptom is genital thursh, which is to indicate if the patient is expericining genital yeast infection. Following that are visual blurring, itching, irritability, delayed healing, and mucle stiffness. One of the other symptoms is partial paresis which is

weak muscle movement. Another attribute is alopecia which is hair loss. The last characteristic/symptom is obestiy which is when the patient has a body mass index over 30. The last column in the data set is under the name "class", this is indication of whether the patient is diabetic or not. Below is a table, summarizing the above information of variables, description of the data in each variable, and the data type.

| Variables | Description | Data Type | |
|---------------------|--------------------------------------|-------------------------|--|
| Age | Age of the person | Numeric - Ratio | |
| Gender | Person is a male or female | Categorial - Symmetric | |
| Polyuria | Person urinates more than normal | Categorial - Asymmetric | |
| Polydipsia | Experiences excessive thirst | Categorial - Asymmetric | |
| Sudden_Weight _Loss | Had a quick weight loss | Categorial - Asymmetric | |
| Weakness | Experiences weakness | Categorial - Asymmetric | |
| Polyphagia | Excessive eating | Categorial - Asymmetric | |
| Genital_Thursh | Genital yeast infection | Categorial - Asymmetric | |
| Visual_Blurring | Blurry vision | Categorial - Asymmetric | |
| Itching | Experiences itchiness | Categorial - Asymmetric | |
| Irritability | Experiences irration and frustration | Categorial - Asymmetric | |
| Delayed_Healing | Healing takes more time than normal | Categorial - Asymmetric | |
| Partial_Paresis | Weak muscle movement | Categorial - Asymmetric | |
| Muscle_Stiffness | Muscle tightness | Categorial - Asymmetric | |
| Alopecia | Hair loss | Categorial - Asymmetric | |
| Obesity | Have BMI over 30 | Categorial - Asymmetric | |
| Class | Person has diabetes | Categorial - Asymmetric | |
| | | | |

There was no missing data so no preprocessing steps were done in that aspect.

Methods:

After importing the data, I did an exploratory analysis by running a summary of the data, part of this can be seen in Table 1 and Table 2. This helped me understand the variables in the dataset. Then I looked at the age of the patients in the dataset visually thorugh a histogram as seen in Figure 1. I decided to take out the varaible from my analysis because diabetes can be diagnosed at any age and this characterstic is not going to be a main factor in determining whether a person has diabetes or not. Then I converted the "class" column which indicates whether a person has diabetes or not to a factor. Then I partitioned the dataset into training and testing using the holdout method. I set the random seed for repeadesbility by doing "set.seed(4567)". Then I created an index variable to perform the 70/30 split. After this, I checked the proportion of the training and testing partition to make sure the data was split evenly and properly. Then, I ran the first classification model, Bagging with cross-validation. Evaluated the classifier using the confusion matrix, which in code language used the confusion matrix function. The second classifier used was Random Forest, also using cross validation. I also evaluated this model using the confusion matrix. The last classification model performed was the Boosting method using cross validation. Similar to the other two models, I evaluated the model using a confusion matrix. After deriving the confusion matrix, I calculated the error rate of all the models.

Results:

Table 1 shows the average of the symptoms among the patients. In the dataset, if the patient has the sysmptom then it is indicated by 1 and if not then 0. So, the higher the average, that means the more patients in the dataset show that symptom. Looking at the table, it can be said that most of the symptoms average is around the .40-.50 mark which is half. So mostly there is a good split of patients who do exhibit the symptoms and not. This is a good thing, because in the world, some people do experience a symptom while others don't, even if they have the same disease. The symptoms that are lower than the half mark are the follwing symptoms and characterstics: genital thrush, irritability, muscle stuffness, alopecia, and obesity. Table 2, shows the number of patients who are diabetic and who are not. Figure 1 shows a histrogram of the age of the patients in the dataset. There is a bell curve shape to the historgram, with mostly the patients age being around 40-50ish.

Table 3 shows the evaluation of the Bagging method using cross validation, through a confusion matrix. The model predicted accurately that 58 patients did not have diabetes and 92 did. However, it predicted 4 patients did not have diabetes when they actually did. While it also predicted that 2 people had diabetes when they did not. This is a type 1 error which is more harmful than the 4 patients that were not diagnosed with diabetes.

Table 4 shows the evaluation of the Random Forest using cross validation through a confusion matrix. The model predicted accurately that 59 patients did not have diabetes and 88 patients did. However, it predicted that 8 patients did not have diabetes when they did and 1 patient was predicted to have diabetes when they actually did not. So the type 1 error would consists of the one patients.

Table 5 shows the evaluation of the Boosting method using cross validation through a confusion matrix. The model predicted accurately that 58 patients did not have diabetes and 95 patients did. However, it predicted that one patients did not have diabetes when they did and two patients who did not have diabetes were predicted to have diabetes. The type 1 error consists of 2 patients who were diagnosed with diabetes but did not have it.

Table 6 compares the three classifaction models which are Bagging, Random Forest, and Boosting. The model with the highest accuracy of 0.9808 and the lowest error rate of 0.0192 is Boosting. In second comes the Bagged model with accuracy of 0.9615 and error rate of 0.0385. In last comes the Random Forest with the accuracy of 0.9423 and error rate of 0.0577. Overall, all of the models accuracy rate is above .93 and error rate is below 0.06. The specificity, precision, and F1 fall in the same order as accuracy which is Boosting, Bagging, and then the Random Forest model. The only row that has a different order than the one above is sensitivity. Sensitivity is the actual number of positive cases that were correctly identified versus the total number of postive cases identified. Both Bagging and Boosting tie in the sense they have the same value of 0.9667 and the Random Forest model has the value 0.9833.

Table 1: Average of the Symptoms Present in the Patients

| Symptoms/Characteristics | Mean |
|--------------------------|--------|
| Polyuria | 0.4962 |
| Polydipsia | 0.4481 |
| Sudden_Weight _Loss | 0.4731 |
| | |
| Weakness | 0.5865 |
| Polyphagia | 0.4558 |
| Genital_Thursh | 0.2231 |
| Visual_Blurring | 0.4481 |
| Itching | 0.4865 |
| Irritability | 0.2423 |
| Delayed_Healing | 0.4596 |
| Partial_Paresis | 0.4308 |
| Muscle_Stiffness | 0.375 |
| Alopecia | 0.3442 |
| Obesity | 0.1692 |
| | |

Table 2: Number of Diabetic Patients in the Dataset

| Disease | Number of Patients |
|--------------|--------------------|
| Non-Diabetic | 200 |
| Diabetic | 320 |

Figure 1 : Histogram of Age of Patients

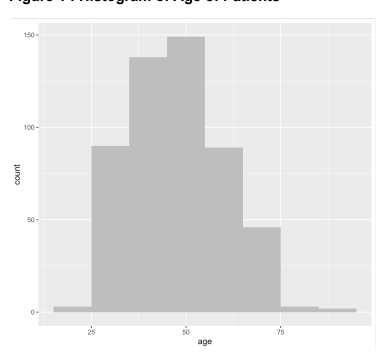


Table 3: Bagging Confusion Matrix

Actual

| | Confusion Matrix: Bagging | 0 | 1 |
|-----------|---------------------------|----|----|
| | 0 | 58 | 4 |
| Predicted | 1 | 2 | 92 |
| Predicted | | | |

Table 4: Random Forest Confusion Matrix

Actual

| | Confusion Matrix: Random Forest | 0 | 1 |
|-----------|---------------------------------|----|----|
| | 0 | 59 | 8 |
| Predicted | 1 | 1 | 88 |
| Fredicted | | | |

Table 5: Boosted Confusion Matrix

Actual

| | Confusion Matrix: Boosting | 0 | 1 |
|-------------|----------------------------|----|----|
| | 0 | 58 | 1 |
| Predicted | 1 | 2 | 95 |
| Predicted - | | | |

Table 6: Evaluation and Comparison of the Classification Models

| | Bagged | Random Forest | Boosted |
|-------------|--------|---------------|---------|
| Accuaracy | 0.9615 | 0.9423 | 0.9808 |
| Sensitivity | 0.9667 | 0.9833 | 0.9667 |
| Specificity | 0.9583 | 0.9167 | 0.9896 |
| Precision | 0.9355 | 0.8806 | 0.9831 |
| Recall | 0.9667 | 0.9833 | 0.9667 |
| F1 | 0.9508 | 0.9291 | 0.9748 |
| Error Rate | 0.0385 | 0.0577 | 0.0192 |

Conclusion and Discussion:

Based on the results, the best classification model was Boosting, then Gagging, and third is the Random Forest. All of the models had a accuracy rate higher than 0.93 and an error rate below 0.06. When it comes to type 1 error, diagnosing people who do not have diabetes with diabetes, Boosting and Bagging models wrongly predicted 2 patients, and the Random Forest model wrongly predicted one patient. Even though Boosting had the highest accuracy and lowest error rate, Random Forest had one less patient that was wrongly predicted to have diabetes when they did not. All of the models barely made this error but is an error that can scare a person. On the other hand, type II error would be misdiagnosing that a person who is diabetic to not be diagnosed with diabetes. That would mean a late start on treatment leading to worse conditions and possibly death. One of the limitation on this analysis is that we don't know the type of diabetes the patient has. This dataset provided just the information whether a patient was diabetic or not, but not the type. Another limitation in this analysis is that I did not include age, because its not necessarily a symptom and a person can be diagnosed at any point in their lifetime. Yes, the older you get the chances increase. This being said, for further analysis on symptoms and liklihood of diabetes, the type of diabetes can be looked at. As well as characteristics such as age, race, ethnicity and the region the person lives. In conclusion, the number of diabetic pateints are growing. People becoming aware of their symptoms and what they indicate too, could encourage them to go to the doctor and start their treatment.

References:

- Basic evaluation measures from the confusion matrix. (2017, September 13). Retrieved March 30, 2023, from https://classeval.wordpress.com/introduction/basic-evaluation-measures/#:~:text=Error%20rate%20(ERR)%20is%20calculated,dataset %20(P%20%2B%20N).
- Bhatt, A. (2023). *CIS 468: Assignment 3* [Unpublished paper]. Department of Computer Information Science, Towson University.
- Latrex (2022). *Early Classification of Diabetes*. Kaggle. https://www.kaggle.com/datasets/andrewmvd/early-diabetes-classification
- Sharma, P. (2022, March 09). Decoding the confusion matrix. Retrieved March 30, 2023, from https://towardsdatascience.com/decoding-the-confusion-matrix-bb4801decbb
- Type 2 diabetes. (2023, March 14). Retrieved March 30, 2023, from https://www.mayoclinic.org/diseases-conditions/type-2-diabetes/symptoms-causes/syc-20351193