

KONYA FOOD AND AGRICULTURE UNIVERSITY FACULTY OF ENGINEERING AND ARCHITECTURE DEPARTMENT OF COMPUTER ENGINEERING

CENG 4202

INTRODUCTION TO DATA SCIENCE CLASSIFICATION ASSIGNMENT

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1. SELECTING AND REVIEWING THE DATA SET

Diabetes Dataset was chosen to generate a classification model. (Kaggle, 2021). After downloading the dataset, it was opened using the Python Pandas library. The purpose of this dataset is to predict within the information given whether a patient has diabetes. This dataset contains the following columns:

Pregnancies: The column containing the number of times the person is pregnant

Gender: The column containing the gender information of people. Men are indicated by M, Women by F.

Glucose: The column containing the amount of glucose in people.

BloodPressure: The column containing blood pressure information of people.

SkinThickness: The column containing the body thickness information of people.

Insulin: The column containing the insulin amount of the person.

BMI: The column containing the body mass indices of people.

DiabetesPedigreeFunction: The Column containing function results of diabetes patients in the person's family tree.

Age: The column containing the age information of people.

Outcome: The column containing information on whether people are at risk of diabetes. 1 for Diabetes, Not Diabetes 0

CalorieIntake: The column containing the daily calorie intake of people.

Exercise: The column containing the daily exercise times of the people. (Evening, Morning, Both or No)

SleepDuration: The column containing the daily sleep times of the people.

The data types of the information kept in this data set are shown in the figure 1 below.

```
runfile('C:/Users/Gürsel/dataScience/preprocessing.py', wdir='C:/Users/Gürsel/dataScience')
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 13 columns):
    Column
                               Non-Null Count
                                               Dtype
0
    Pregnancies
                               768 non-null
                                               int64
                               768 non-null
                                               object
    Glucose
                               768 non-null
                                               int64
    BloodPressure
                               768 non-null
                                               int64
    SkinThickness
                               768 non-null
                                               int64
     Insulin
                               768 non-null
                                               int64
    BMT
                               768 non-null
                                               float64
    DiabetesPedigreeFunction 768 non-null
                                               float64
                               768 non-null
                                               int64
    Age
                                               int64
                               768 non-null
    Outcome
                               753 non-null
   CalorieIntake
                                               float64
                               768 non-null
11 Exercise
                                               object
    SleepDuration
                               768 non-null
                                               int64
dtypes: float64(3), int64(8), object(2)
memory usage: 78.1+ KB
```

Figure 1 Data types before pre-processing

2. PREPROCESSING

The "Gender" and "Exercise" columns in the data set were taking the objects as data types, as can be seen in figure 1. Converting such categorical data to numerical data is part of the pre-treatment process. It is more difficult for computers to understand categorical data and make calculations. Therefore, the data in these two columns were converted into numerical data. This process was done using the label encoding technique. Using the LabelEncoder class under the Sklearn library, Gender data has been converted to 1 for Male and 0 for Female. As a result of the same operation for Exercise data, it was changed as 0-> Both, 1-> Evening, 2-> Morning and 3-> No.

Next, the missing data in the data set was checked, another step of the preprocessing process, the missing data was detected and filled. Below is Figure 2 showing the missing data.

```
In [11]: runfile('C:/Users/Gürsel/dataScience/preprocessing.py', wdir='C:/Users/Gürsel/
dataScience')
Pregnancies
Gender
                              0
                              0
Glucose
BloodPressure
                              0
SkinThickness
                              0
Insulin
BMI
                              0
DiabetesPedigreeFunction
                              0
                              0
Age
                              0
Outcome
CalorieIntake
                             15
Exercise
                              0
SleepDuration
                              0
dtype: int64
```

Figure 2 Number of missing data by column

As can be seen in Figure 2, there are 15 NaN values in the CalorieIntake column. At this stage, it is necessary to fill in the missing data. Some of the methods that can be chosen are deleting rows with missing values, filling missing data with the mean value of this column, or filling missing data with the median value of this column. For the process of filling the missing data, the method of filling with the median value was chosen and applied.

```
[13]: runfile('C:/Users/Gürsel/dataScience/preprocessing.py', wdir='C:/Users/Gürsel/
dataScience')
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 13 columns):
    Column
                              Non-Null Count Dtype
    Pregnancies
0
                              768 non-null
                                              int64
1
                                              int32
    Gender
                              768 non-null
2
    Glucose
                                              int64
                              768 non-null
3
    BloodPressure
                              768 non-null
                                              int64
4
                                              int64
    SkinThickness
                              768 non-null
5
                              768 non-null
    Insulin
                                              int64
6
    BMI
                              768 non-null
                                              float64
    DiabetesPedigreeFunction 768 non-null
                                              float64
8
    Age
                              768 non-null
                                              int64
9
                                               int64
    Outcome
                              768 non-null
    CalorieIntake
10
                                               float64
                              753 non-null
    Exercise
                              768 non-null
                                               int32
11
    SleepDuration
                              768 non-null
                                               int64
dtypes: float64(3), int32(2), int64(8)
memory usage: 72.1 KB
None
```

Figure 3 Data types after preprocessing

As can be seen in Figure 3, data types in all columns are numerical.

```
[12]: runfile('C:/Users/Gürsel/dataScience/preprocessing.py', wdir='C:/Users/Gürsel/
dataScience')
Pregnancies
                             0
                             0
Gender
Glucose
                             0
BloodPressure
                             0
                             0
SkinThickness
Insulin
                             0
BMI
                             0
DiabetesPedigreeFunction
                             0
                             0
Age
Outcome
                             0
CalorieIntake
                             0
Exercise
                             0
SleepDuration
                             0
dtype: int64
```

Figure 4 Number of missing data by column after preprocessing

As can be seen in Figure 4, there is no NaN value in any column. As mentioned above, missing data are filled in with the median value of the column.

All columns in the data set contain information that should be taken into account when classifying. There are no columns that should be ignored when classifying, such as ID or name. As a result of the above operations, the data set has been made more suitable for classification.

3. SELECTION AND APPLICATION OF THE CLASSIFICATION METHOD

Once the data set has been selected, an appropriate classification method should be chosen to make a classification in this data set. In this assignment, the diabetes data set is selected. While choosing the appropriate classification method for this data set, the source given in the CENG 4202 Introduction to Data Science course was used (Bag, 2020). As a result of the research, the Neural Networks method has been deemed suitable for problems that need to be diagnosed a disease from medical screening.

Keras, an open-source neural network library, was used to classify this data set (Keras, n.d). For Keras, "Outcome" was parsed as a result and the other 12 columns as input. Thus, training data were defined. After this process, the model and layers were defined with the necessary parameters. Finally, the model was run with the data in the dataset and the classification process was applied.

As an example, the output obtained with the parameters determined as 5 repetitions and 90% training and 10% test is given below.

Figure 5 Classification result with 5 epochs

In Figure 5, 5 repetitions are set to show, so it is normal for the accuracy percentages to be low. Accuracy percentages are higher in normal conditions run as 50 repetitions.

When running the model, the data percentage of data to be used for training and validation was defined using the "validation_split" parameter that Keras provides to the users. In this assignment, validation was defined as 10% and education as 90%. While the percentages were selected in this assignment, the most used percentages were investigated, and these percentages were selected(Draelos, 2019).

As mentioned in part 1, all columns in this data set contain information that should have an impact on the classification process. Therefore, the columns other than the Outcome column are given as parameters to the classifier. The parameters given for the classifier are:

Pregnancies, Gender, Glucose, BloodPressure, SkinThickness, Insulin, BMI, DiabetesPedigreeFunction, Age, CalorieIntake, Exercise, SleepDuration

4. CONFUSION MATRIX

It can be said that confusion matrix is a table produced to see the performance of classification. The confusion matrix of the classification made in this assignment is given below. The function used for the visualization of the confusion matrix is taken from scikit learn (Scikit Learn, n.d).

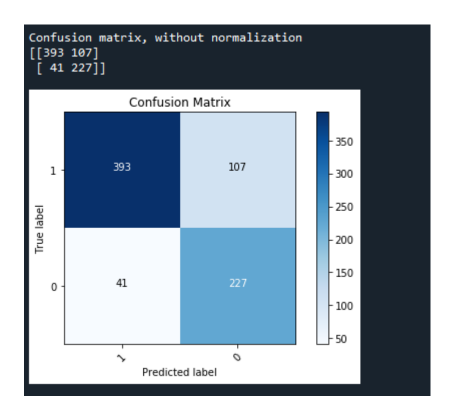


Figure 6 Confusion matrix

5. EVALUATION SCORES

Evaluation scores obtained at any time for the model produced are given in Figure 7.

	precision	recall	f1-score	support	
0 1	0.91 0.68	0.79 0.85	0.84 0.75	500 268	
	0.00	0.05			
accuracy macro avg	0.79	0.82	0.81 0.80	768 768	
weighted avg	0.83	0.81	0.81	768	

Figure 7 Evaluation scores

REFERENCES

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 $\underline{https://medium.com/analytics-vidhya/which-machine-learning-algorithm-should-you-use-by-problem-type-a 53967326566}$

Draelos, R. (2019, September 15). Best use of train/val/test splits, with tips for medical data. Glass Box.

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