# EARLY DETECTION OF ALZHEIMER'S DISEASE: FROM LOGISTIC REGRESSION TO XGBOOST

#### Team Members with ID:

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Kaggle Team Name: Vegetable Dogs

Final Ranking on Kaggle: Public: 53, Private: 108

Prediction Score: Public: 95.195%, Private: 91.025%

Dataset: Alzheimer's Disease Dataset (Rabie El Kharoua, 2023)

# 1 Introduction

Alzheimer's disease is a progressive disease that affects the brain and is the most common type of dementia, affecting between 60-70% of patients (Rosselli et al., 2022). It is characterized by the gradual loss of cognitive, behavioral, and functional skills due to the deposition of beta-amyloid plaques and tau proteins in the brain.

Although the mechanism of AD development is not fully known, the contribution of genetic background, environmental influences, and lifestyle factors has been suggested. The Lancet Commission (Livingston et al., 2020) identified 12 modifiable risk factors, of which hypertension, diabetes, physical inactivity, and smoking alone contribute to 40% of the global dementia burden. In addition, structural brain changes and cognitive markers, such as loss of memory and spatial judgment, have been recognized as some of the earliest signs of the disease.

Alzheimer's disease is prevalent, and it is estimated that more than 55 million people are affected by the disease globally. This number is expected to triple by 2050 because of the increasing number of older people (Rosselli et al., 2022). Although AD is becoming more common, it is still not detected very often across the globe, especially in developing countries where undetected cases of AD are greater than 90% (Lazarova et al., 2023). However, most diagnoses are made at moderate to severe stages, leading to limited treatment effectiveness (Li et al., 2024), and the impact of available treatments will be significantly reduced.

Due to its high incidence, long preclinical period, and the absence of effective treatments, early diagnosis is crucial. It allows intervention measures to reduce disease progression and enhance patient outcomes. This involves developing easy, efficient, and cost-effective screening tools that do not need the presence of specialist medical personnel and can be done in the community. These should have high accuracy and a low rate of false negative findings so that the right people are referred to specialized healthcare facilities for evaluation.

The aim of this project is to develop a statistical and machine-learning model for the early classification of Alzheimer's disease. The data we will use in this model will be demographical, behavioral, and cognitive. It will classify the individuals as having a high or low risk of developing the disease. In order to identify the most effective factors for Alzheimer's disease, we will use logistic regression (Lazarova et al., 2023) and XGBoost (Li et al., 2024). At the same time, we will try to make the model efficient and easy to apply. The ultimate goal is to design a tool for community screening of Alzheimer's and related disorders that can link the gap of underdiagnosis and early intervention to enhance care and management of the disease.

# 2 Data

#### 2.1 Data Source

We use the *Alzheimer's Disease dataset* (Kharoua, 2023), which contains extensive health information for 2,149 patients, each uniquely identified with IDs ranging from 1 to 2149. The dataset includes demographic details, lifestyle factors, medical history, clinical measurements, cognitive and functional assessments, symptoms, and a diagnosis of Alzheimer's Disease.

#### 2.2 Data Preprocessing

#### 2.2.1 Exploratory Data Analysis (EDA)

1. Missing Values: There's no data with missing values.

Category

**DifficultyCompletingTasks** 

Forgetfulness

DoctorInCharge

Diagnosis

#### 2. Categorical Variables:

There are 19 Number categorical variables. It includes: Gender, Ethnicity, EducationLevel, Smoking, FamilyHistoryAlzheimers, CardiovascularDisease, Diabetes, Depression, HeadInjury, Hypertension, MemoryComplaints, BehavioralProblems, Confusion, Disorientation, PersonalityChanges, DifficultyCompletingTasks, Forgetfulness, Diagnosis, DoctorInCharge. We drop DoctorInCharge as it is same for all data. Our target variable is *Diagonosis*, which will be 0 if our model predicts a low probability of Alzheimer's disease, and be 1 if our model predicts a high probability of Alzheimer's disease.

For encoding of these categorical variables, all of them have been labeled properly into different levels in natural numbers. There're 17 of them are binary which don't need to encode. Two of them are multiple, Ethnicity and Education Level. The summary of the categorical variables are shown in Table 1.

Value (Count)

Gender	1 (765), 0 (739)
Ethnicity	0 (890), 1 (309), 2 (154), 3 (151)
EducationLevel	1 (588), 2 (454), 0 (311), 3 (151)
Smoking	0 (1077), 1 (427)
FamilyHistoryAlzheimers	0 (1136), 1 (368)
CardiovascularDisease	0 (1302), 1 (202)
Diabetes	0 (1264), 1 (240)
Depression	0 (1191), 1 (313)
HeadInjury	0 (1361), 1 (143)
Hypertension	0 (1276), 1 (228)
MemoryComplaints	0 (1195), 1 (309)
BehavioralProblems	0 (1276), 1 (228)
Confusion	0 (1199), 1 (305)
Disorientation	0 (1269), 1 (235)
PersonalityChanges	0 (1268), 1 (236)

Table 1: Summary the data of the categorical variables

3. Numerical Variables: There are 15 numerical variables. It includes: ADL, Age, AlcoholConsumption, BMI, CholesterolHDL, CholesterolLDL, CholesterolTotal, CholesterolTriglycerides, DiastolicBP, DietQuality, FunctionalAssessment, MMSE, PhysicalActivity, SleepQuality, SystolicBP. The summary of the numerical variables are shown in Table 2 and Table 3. After checking the histograms and boxplots(Figure 2.2.1), there are no outliers need to deal with and the distributions are close to uniform and not skewed.

0 (1260), 1 (244)

0 (1053), 1 (451)

XXXConfid (1504)

0 (972), 1 (532)

Table 2: Summary Statistics of Categorical Variables (ADL to CholesterolTriglycerides)

Statistic	$\mathbf{ADL}$	Age	AlcCons	BMI	CholHDL	CholLDL	CholTot	CholTrig
Count	1504.0	1504.0	1504.0	1504.0	1504.0	1504.0	1504.0	1504.0
Mean	5.0	75.0	10.0	28.0	60.0	125.0	225.0	227.0
Std Dev	3.0	9.0	6.0	7.0	23.0	43.0	42.0	102.0
Min	0.0	60.0	0.0	15.0	20.0	50.0	150.0	50.0
25%	2.0	67.0	5.0	21.0	39.0	88.0	190.0	136.0
50%	5.0	75.0	10.0	28.0	60.0	125.0	224.0	230.0
75%	8.0	83.0	15.0	34.0	79.0	162.0	262.0	313.0
Max	10.0	90.0	20.0	40.0	100.0	200.0	300.0	400.0

Table 3: Summary Statistics of Categorical Variables (DiastolicBP to SystolicBP)

Statistic	DiaBP	DietQ	FuncAssess	MMSE	PhysAct	SleepQ	SysBP
Count	1504.0	1504.0	1504.0	1504.0	1504.0	1504.0	1504.0
Mean	90.0	5.0	5.0	15.0	5.0	7.0	135.0
Std Dev	18.0	3.0	3.0	9.0	3.0	2.0	26.0
Min	60.0	0.0	0.0	0.0	0.0	4.0	90.0
25%	74.0	2.0	3.0	7.0	3.0	5.0	112.0
50%	90.0	5.0	5.0	14.0	5.0	7.0	135.0
75%	105.0	8.0	8.0	22.0	7.0	9.0	156.0
Max	119.0	10.0	10.0	30.0	10.0	10.0	179.0

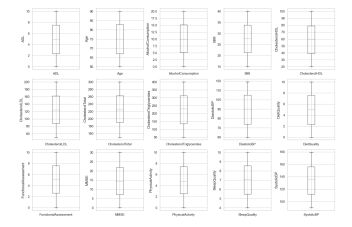


Figure 1: Boxplots of Numerical Variables

Figure 2: Higrams of Numerical Variables

#### 2.2.2 Data Scaling

In Logistic regression, variables that are measured at different scales do not contribute equally to the model fitting and model learned function which might end up creating bias. We use MinMaxScaler to transform our data. All features will be transformed into the range [0,1] meaning that the minimum and maximum value of a feature/variable is going to be 0 and 1, respectively. The reason we choose MinMaxScalar is that the features in dataset have different ranges, no outliers (which prefers RobustScaler), not

normal(which prefers StandardScaler), not sparse(which prefers Normalizer). The formula of MinMaxScalar is

$$x_{\text{scaled}} = \frac{x - x_{\min}}{x_{\max} - x_{\min}}$$

# 3 Model

In this section, we train and evaluate model from two distinct ML models for the classification of Alzheimer's disease: a conventional Logistic Regression (LR) model and an eXtreme Gradient Boosting (XGB) model. Logistic Regression serves as a strong baseline on simplicity, interpretability, and widespread use in medical classification tasks. On the other hand, XGB is a gradient boosting model known for its robustness and capacity to handle non-linear relationships, complex feature interactions effectively.

# 3.1 Logistic Regression

#### 3.1.1 Set-up and Training

For encoding, we encode the multiple categorical variables *Ethnicity*, *EducationLevel* by one hot encoding, which will be in [0,1] satisfying the scaling. The remaining binary categorical variables do not need to be encoded under MinMaxScaler. We use a 5-fold cross-validation score in accuracy as the selection criterion.

We first compare the logistic regression model penalty by L1 in different  $\lambda$ -values using grid searching by our criterion. Then, we compare the logistic regression model penalty by L2 in different  $\lambda$ -values by our criterion. Finally, we chose the best one between these two as our final model to fit. Our final model is the logistic regression penalty by L1 with  $\lambda = 1/0.14$ . Under L1 penalty, the feature selection is achieved at the same time.

#### 3.1.2 Model justification

Our model has accuracy: 0.7832, Precision: 0.9064, False Positive Rate: 0.2345, False Negative Rate: 0.2106 with default threshold 0.5. The ROC AUC Score is 0.8249.

The logistic regression does not work well. The reasons for this include: (1) Our features may have a non-linear, complex relation with our target; (2) Logistic Regression requires average or no multicollinearity between independent variables; however, in our features, for example, MemoryComplaints, DifficultyCompletingTasks, Forgetfulness are highly related.

Hence, a more complex tree-based model is needed for better performance in predicting AD.

# 3.2 eXtreme Gradient Boosting (XGB)

#### 3.2.1 Set-up and Training

Considering the ability of XGB to handle the complexity of the data, we employ all 32 variables from our dataset. Since the scale of our hyperparameter tuning process is large, and the XGB model is highly sensitive to input parameters, we did not use k-fold cross-validation for hyperparameter tuning, opting instead to simply split the data with a portion as a validation set. After several trials, we discovered that a 1/4 train-validation data split is relatively optimal.

For hyperparameter tuning, we implement a grid search with a search space that includes variations in the number of estimators (n\_estimators from 1 to 395 in increments of 5), tree depth (max\_depth from 1 to 15 in increments of 2), learning rates (0.1 and 0.05), and both the subsampling ratio (subsample) and the column subsampling ratio (colsample\_bytree) ranging from 0.7 to 0.9. There are a total of 32,000 parameters to search. The metric used to evaluate models during tuning is the accuracy of the model on the 1/4 validation set. To efficiently compute this exhaustive search, we leverage joblib's parallelization capabilities. Joblib is a Python library that enables easy parallelization of computing tasks, allowing parallel code to run faster by taking advantage of multiple CPU cores. The estimated time for an Intel Core i7-11370H processor and 16GB DDR5 RAM to complete this job is approximately 45 to 60 minutes. (Varoquaux et al., 2023)

#### 3.2.2 Model justification

After hyperparameter tuning, the final chosen parameters—(36, 3, 0.1, 0.9, 0.85) for (n\_estimators, max\_depth, learning\_rate, subsample, colsample\_bytree), it reflect a configuration that maximizes accuracy on the validation set, while maintaining computational feasibility that it uses 50 minutes of parallelized training. The resulting model achieved a test accuracy of approximately 96.5% in our validation set, with precision (95.2%), recall (95.9%), and specificity (97.0%), it also achieved high F1-score (95.5%) and AUC (0.965). These metrics indicate not only that the model correctly classifies a substantial proportion of both positive and negative cases but also that it balances the trade-offs between precision and recall effectively.

# 4 Results

# 4.1 Choosing and Evaluating Two Models by Metrics

We compare two model based on five metric: accuracy, precision, FPR, FNR and ROC-AUC score.

Table 4: Logistic Regression Model Performance Metrics

Metric	Value
Accuracy	0.7832
Precision	0.9064
False Positive Rate (FPR)	0.2345
False Negative Rate (FNR)	0.2106
ROC_AUC Score	0.8249

Table 5: XGB Model Performance Metrics

Metric	Value
Accuracy	0.9654
Precision	0.9521
False Positive Rate (FPR)	0.0303
False Negative Rate (FNR)	0.0414
ROC_AUC Score	0.9652

The logistic regression model, although straightforward and interpretable, but only achieves an accuracy of about 78.3%, a precision of approximately 90.6%, and a false negative rate (FNR) of 21.1%. Its ROC\_AUC score is around 0.825, suggesting a reasonably strong ability to distinguish between positive and negative classes. However, the relatively high false negative rate and the somewhat modest accuracy suggests that when deciding the decision boundary to make sure the precision to be higher than 90% (since it is a medical diagonosis, we should ensure most positive cases are captured), we have to make it to have a moderate accuracy.

The more advanced XGB model shows significant improved metrics. It acheives an accuracy near 96.5%, a precision over 95.2%, and crucially, also an much lower FPR and FNR, both less than 5%. This reduction in both FPR and FNR means that the model not only misclassify negative cases as positive less, but also misses very few positive cases. The AUC of about 0.965 underscores its better discriminative ability. This higher AUC means that the model ranks positive instances well above negative ones with much better consistency.

Taken together, these results strongly suggest that the XGB model outperforms logistic regression on both global (precision and accuracy) and class-specific metrics. Its high accuracy, balanced precision, and improved AUC suggest a more reliable classification performance. Although logistic regression model has better simplicity and interpretability, the complexity and flexibility of the gradient-boosted model are more suitable for our task. Thus, choosing the XGBoost model would likely yield more accurate and clinically useful results.

So the final model to be chosen is XGB model with 1/4 split of validation and train data, with parameter (36, 3, 0.1, 0.9, 0.85) for (n\_estimators, max\_depth, learning\_rate, subsample, colsample\_bytree), using 'XGBClassifier' in package 'xgboost' in python. (Chen and Guestrin, 2016) The confusion matrix is as follows:

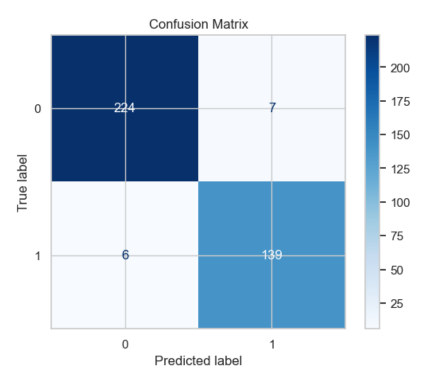


Figure 3: Confusion Matrix of the Model Predictions

# 4.2 Feature Importance

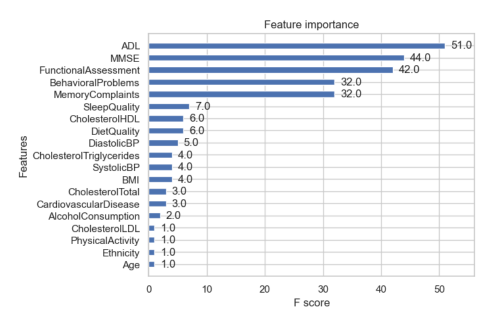


Figure 4: XGBoost feature importance (based on the F-score)

The feature importance plot presented in Figure 4 provides information on which variables most strongly influence the model's classification decisions. The Activities of Daily Living (ADL) score, the Mini-Mental State Examination (MMSE), and Functional Assessment emerge as the top three factors, underscoring the significance of functional and cognitive assessments in early Alzheimer's disease detection (Albert et al., 2011). Other high-ranking features, such as Behavioral Problems and Memory Complaints, align with clinical intuition: they reflect cognitive impairment, behavioral disturbances, and the subjective perception of memory decline—key indicators associated with the onset of dementia. Furthermore, the importance attributed to variables like Sleep Quality and Diet Quality suggests that lifestyle and overall health patterns also play a relatively important role in the disease's progression or manifestation. In contrast, features like Ethnicity and Age, though clinically relevant, hold relatively lower importance in our model, possibly due to their indirect or weaker predictive influence on early AD detection. (Chen and Guestrin, 2016)

#### 4.3 Kaggle Accuracy

For our Kaggle submission, predicted using the optimized XGBoost model, achieved a notable performance on the competition leaderboard. The public score based on a subset of the test data, was approximately 0.95195, reflecting the model's ability to generalize well beyond the training environment. However, there is a little gap between the public performance and private one of 0.91025. This difference exist probably because the slight distinct distribution of public and private data. Nonetheless, the final result still tells a strong accuracy, demonstrating the effectiveness of our exhaust and careful hyperparameter tuning in delivering reliable and competitive model.

### 5 Discussion

#### 5.1 Balancing Predictive Performance and Interpretability

In early Alzheimer's disease diagnosis, prioritizing the reduction of false negatives is crucial, as missing early case risks would delay beneficial interventions (Dukart et al., 2013). This is the reason when choosing the decision boundary of logistic regression, we set a requirement the precision is larger than 90%. Although it provides interpretability through clear coefficients, its performance is not satisfactory. By contrast, XGBoost's ability to capture non-linear relationships leads to more accurate and robust classifications. In a clinical setting, optimizing diagnostic performance should result in early detection of at-risk individuals. Also, enhancing model explainability using built-in functions could also provide interpretability, Figure 4 allowing clinicians to see which feature is significant in early diagnosis.

#### 5.2 Data Limitations and Future Directions

The current dataset is just large enough to train a single model. However, improving the model's predictive power could be achieved by constructing a meta-model, a concept that often requires more extensive data (Wolpert, 1992). The proposed meta-model approach is as follows:

During several hyperparameter tuning trials, we observed that while multiple parameter configurations achieved high accuracy, the specific data points they misclassified were not consistent. This suggests that by saving multiple trained XGBoost models and implementing a voting mechanism, we could potentially identify "hard-to-predict" cases. For instance, if a small subset of data points receives nearly split votes (e.g., 48% predicted as class 0 and 52% predicted as class 1), we might designate those cases as "unpredictable" by XGBoost alone. These difficult instances could then be isolated and handled by training a secondary model specifically designed for them.

In practice, however, the current dataset is too limited for this approach. After applying the voting scheme, only about 10 data points were identified as "unpredictable" using a 1/3 validation split, making us impractical to train an additional model (e.g., a Support Vector Machine) to improve performance. A rough estimate suggests that at least ten times (so that "unpredictable" data would have around 100) the current data volume would be necessary to implement the meta-model strategy effectively.

# **Appendix**

A Python Notebook of Logistic Regression Model

#### STEP0: IMPORT NECESSARY LIBRARIES

```
In [27]: # Import Necessary Libraries
import pandas as pd # For data manipulation
import numpy as np # For numerical computations
import matplotlib.pyplot as plt # For plotting
import seaborn as sns # For advanced data visualization
from sklearn.model_selection import train_test_split # For splitting the da
from sklearn.preprocessing import LabelEncoder, StandardScaler # For encodi
from sklearn.linear_model import LogisticRegression # For logistic regressi
from sklearn.metrics import classification_report, confusion_matrix, accurac
from statsmodels.stats.outliers_influence import variance_inflation_factor
from sklearn.feature_selection import RFE # For Recursive Feature Eliminati
# Set Seaborn style for better aesthetics
sns.set(style="whitegrid")
```

STEP1: LOAD THE DATA SET

Dataset loaded successfully.

STEP2: EDA

```
In [29]: # View the First Few Rows
    print("\nFirst five rows of the dataset:")
    print(df.head())
    # Dataset Information
    print("\nDataset Information:")
    print(df.info())
    # Check for Missing Values
    print("\nMissing Values in Each Column:")
    print(df.isnull().sum())
    ## notice the data set is perfect, don't have any missing values

# we remove the PatientID, Diagnostics and DoctorInCharge
    all_variables = df.columns.difference(['PatientID', 'Diagnosis', 'DoctorInCharge print(all_variables)
    print("Number of variables that we can use:", len(all_variables))
```

```
First five rows of the dataset:
                           Ethnicity
                                       EducationLevel
   PatientID Age Gender
                                                                   Smoking
                                                              BMI
0
           1
               67
                        0
                                    3
                                                       37.205177
                                                                         0
1
           2
               65
                        1
                                    0
                                                     0
                                                       35.141843
                                                                         1
2
               62
                        0
                                    1
           3
                                                       17.875103
                                                                         0
3
           4
               67
                         0
                                    0
                                                     1
                                                        37.503437
                                                                         1
           5
4
               65
                         1
                                    0
                                                     2
                                                        29.187863
                                                                         1
   AlcoholConsumption PhysicalActivity DietQuality
                                                        ... MemoryComplaints
\
0
            12.215677
                                7.780544
                                             6.433890
                                                                            1
                                                        . . .
1
            17.111404
                                6.645284
                                             1.112379
                                                                            0
                                                        . . .
2
                                9.585769
                                                                            0
            13.525546
                                             4.266008
3
            19.952014
                                1.953946
                                             6.797333
                                                                            0
4
                                                                            1
             0.533209
                                8.759570
                                             6.364302
   BehavioralProblems
                            ADL
                                  Confusion Disorientation
0
                    0 6.009376
                                          0
                                                           0
1
                    0 7.519209
                                          0
                                                           0
2
                    0 8.573933
                                          0
                                                           0
3
                                          0
                                                           0
                    0 6.217530
4
                    0 5.193683
                                          1
                                                           0
   PersonalityChanges DifficultyCompletingTasks Forgetfulness Diagnosis
\
0
                    0
                                                 1
                                                                           0
                                                                1
1
                    0
                                                0
                                                                1
                                                                           0
2
                    0
                                                0
                                                                0
                                                                           0
3
                    0
                                                0
                                                                1
                                                                           0
4
                                                0
                                                                1
                                                                           0
   DoctorInCharge
0
        XXXConfid
1
        XXXConfid
2
        XXXConfid
3
        XXXConfid
4
        XXXConfid
[5 rows x 35 columns]
Dataset Information:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1504 entries, 0 to 1503
Data columns (total 35 columns):
 #
     Column
                                 Non-Null Count
                                                 Dtype
___
     _____
 0
     PatientID
                                 1504 non-null
                                                  int64
                                 1504 non-null
 1
     Age
                                                  int64
 2
     Gender
                                 1504 non-null
                                                  int64
 3
     Ethnicity
                                 1504 non-null
                                                  int64
 4
     EducationLevel
                                 1504 non-null
                                                  int64
 5
     BMI
                                 1504 non-null
                                                 float64
```

1504 non-null

1504 non-null

1504 non-null

1504 non-null

int64

float64

float64

float64

6

7

8

9

Smoking

DietQuality

AlcoholConsumption

PhysicalActivity

10	SleepQuality	1504	non-null	float64
11	FamilyHistoryAlzheimers	1504	non-null	int64
12	CardiovascularDisease	1504	non-null	int64
13	Diabetes	1504	non-null	int64
14	Depression	1504	non-null	int64
15	HeadInjury	1504	non-null	int64
16	Hypertension	1504	non-null	int64
17	SystolicBP	1504	non-null	int64
18	DiastolicBP	1504	non-null	int64
19	CholesterolTotal	1504	non-null	float64
20	CholesterolLDL	1504	non-null	float64
21	CholesterolHDL	1504	non-null	float64
22	CholesterolTriglycerides	1504	non-null	float64
23	MMSE	1504	non-null	float64
24	FunctionalAssessment	1504	non-null	float64
25	MemoryComplaints	1504	non-null	int64
26	BehavioralProblems	1504	non-null	int64
27	ADL	1504	non-null	float64
28	Confusion	1504	non-null	int64
29	Disorientation	1504	non-null	int64
30	PersonalityChanges	1504	non-null	int64
31	DifficultyCompletingTasks	1504	non-null	int64
32	Forgetfulness	1504	non-null	int64
33	Diagnosis	1504	non-null	int64
34	DoctorInCharge	1504	non-null	object
al ale cons	£1+C4/42\+C4/22\	4.16.2.5	- + / 1 \	

dtypes: float64(12), int64(22), object(1)

memory usage: 411.4+ KB

None

Missing Values in Each Column: PatientID 0 Age 0 Gender 0 Ethnicity 0 EducationLevel 0 BMI 0 0 Smoking AlcoholConsumption 0 PhysicalActivity 0 DietQuality 0 SleepQuality 0 FamilyHistoryAlzheimers 0 CardiovascularDisease 0 Diabetes 0 Depression 0 HeadInjury 0 Hypertension 0 SystolicBP 0 DiastolicBP 0 CholesterolTotal 0 CholesterolLDL 0 CholesterolHDL 0 CholesterolTriglycerides 0 0 MMSE FunctionalAssessment 0 MemoryComplaints 0

```
BehavioralProblems
ADL
                             0
Confusion
                             0
Disorientation
                             0
PersonalityChanges
                             0
DifficultyCompletingTasks
                             0
Forgetfulness
                             0
Diagnosis
                             0
DoctorInCharge
dtype: int64
Index(['ADL', 'Age', 'AlcoholConsumption', 'BMI', 'BehavioralProblems',
       'CardiovascularDisease', 'CholesterolHDL', 'CholesterolLDL',
       'CholesterolTotal', 'CholesterolTriglycerides', 'Confusion',
       'Depression', 'Diabetes', 'DiastolicBP', 'DietQuality',
       'DifficultyCompletingTasks', 'Disorientation', 'EducationLevel',
       'Ethnicity', 'FamilyHistoryAlzheimers', 'Forgetfulness',
       'FunctionalAssessment', 'Gender', 'HeadInjury', 'Hypertension', 'MMS
Ε',
       'MemoryComplaints', 'PersonalityChanges', 'PhysicalActivity',
       'SleepQuality', 'Smoking', 'SystolicBP'],
      dtype='object')
Number of variables that we can use: 32
```

EXplore problems within categorical variables

```
Number of Categorical variables: 19
Categorical variables: ['Gender', 'Ethnicity', 'EducationLevel', 'Smoking',
'FamilyHistoryAlzheimers', 'CardiovascularDisease', 'Diabetes', 'Depressio
n', 'HeadInjury', 'Hypertension', 'MemoryComplaints', 'BehavioralProblems',
'Confusion', 'Disorientation', 'PersonalityChanges', 'DifficultyCompletingTa
sks', 'Forgetfulness', 'Diagnosis', 'DoctorInCharge']
Gender
1
     765
0
     739
Name: count, dtype: int64
Ethnicity
0
     890
1
     309
2
     154
3
     151
Name: count, dtype: int64
EducationLevel
1
     588
2
     454
0
     311
3
     151
Name: count, dtype: int64
Smoking
     1077
      427
1
Name: count, dtype: int64
FamilyHistoryAlzheimers
0
     1136
      368
Name: count, dtype: int64
CardiovascularDisease
     1302
1
      202
Name: count, dtype: int64
Diabetes
0
     1264
1
      240
Name: count, dtype: int64
Depression
     1191
0
1
      313
Name: count, dtype: int64
HeadInjury
0
     1361
1
      143
Name: count, dtype: int64
Hypertension
     1276
      228
Name: count, dtype: int64
MemoryComplaints
0
     1195
1
      309
Name: count, dtype: int64
BehavioralProblems
```

```
228
        Name: count, dtype: int64
        Confusion
        0
             1199
        1
              305
        Name: count, dtype: int64
        Disorientation
        0
             1269
        1
              235
        Name: count, dtype: int64
        PersonalityChanges
             1268
        1
              236
        Name: count, dtype: int64
        DifficultyCompletingTasks
        0
             1260
        1
              244
        Name: count, dtype: int64
        Forgetfulness
             1053
        1
              451
        Name: count, dtype: int64
        Diagnosis
             972
             532
        1
        Name: count, dtype: int64
        DoctorInCharge
        XXXConfid
                     1504
        Name: count, dtype: int64
         Use one hot encoding for non-binary categorical variables
In [31]: non_binary_cat=['Ethnicity', 'EducationLevel']
         pd.get_dummies(df.Ethnicity, drop_first=True, dtype=int).head()
Out[31]:
            1 2 3
         0 0 0 1
         1 0 0 0
         2 1 0 0
         3 0 0 0
         4 0 0 0
In [32]: pd.get_dummies(df.EducationLevel, drop_first=True, dtype=int).head()
```

```
Out[32]: 1 2 3

0 0 0 0

1 0 0 0

2 1 0 0

3 1 0 0

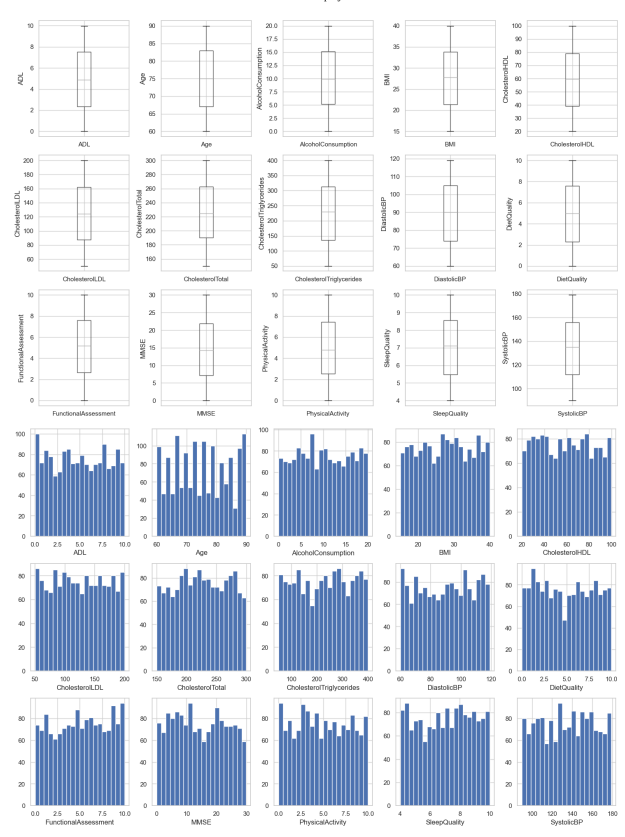
4 0 1 0
```

Explore problems within numerical variables

```
In [33]: # find numerical variables
         numerical = all variables.difference(categorical)
         print('There are {} numerical variables\n'.format(len(numerical)))
         print('The numerical variables are :', numerical)
         # we already know that there are no missing values in categorical variables
         # view summary statistics in numerical variables
         print(round(df[numerical].describe()))
         # draw boxplots to visualize outliers
         plt.figure(figsize=(15, 10))
         for i, col in enumerate(numerical, 1):
             plt.subplot(3, 5, i)
             fig = df.boxplot(column=col)
             fig.set title('')
             fig.set_ylabel(col)
         plt.tight_layout() # Adjust layout to prevent overlap
         plt.show()
         # plot histogram to check distribution
         plt.figure(figsize=(15, 10))
         for i, col in enumerate(numerical, 1):
             plt.subplot(3, 5, i)
             fig = df[col].hist(bins = 20)
             fig.set_xlabel(col)
         plt.tight_layout() # Adjust layout to prevent overlap
         plt.show()
```

There are 15 numerical variables

```
The numerical variables are : Index(['ADL', 'Age', 'AlcoholConsumption', 'BM
I', 'CholesterolHDL',
       'CholesterolLDL', 'CholesterolTotal', 'CholesterolTriglycerides',
       'DiastolicBP', 'DietQuality', 'FunctionalAssessment', 'MMSE',
       'PhysicalActivity', 'SleepQuality', 'SystolicBP'],
      dtype='object')
          ADL
                  Age AlcoholConsumption
                                                BMI
                                                     CholesterolHDL \
count 1504.0
               1504.0
                                    1504.0
                                            1504.0
                                                             1504.0
mean
          5.0
                 75.0
                                      10.0
                                               28.0
                                                               60.0
          3.0
                  9.0
                                       6.0
                                                7.0
std
                                                               23.0
          0.0
                 60.0
                                        0.0
                                               15.0
                                                               20.0
min
25%
          2.0
                 67.0
                                       5.0
                                               21.0
                                                               39.0
50%
          5.0
                 75.0
                                               28.0
                                                               60.0
                                      10.0
75%
          8.0
                 83.0
                                      15.0
                                               34.0
                                                               79.0
max
         10.0
                 90.0
                                      20.0
                                               40.0
                                                               100.0
       CholesterolLDL CholesterolTotal CholesterolTriglycerides
count
               1504.0
                                  1504.0
                                                             1504.0
                125.0
                                   225.0
mean
                                                              227.0
                 43.0
                                    42.0
                                                               102.0
std
                 50.0
                                   150.0
                                                               50.0
min
25%
                 88.0
                                   190.0
                                                               136.0
50%
                125.0
                                   224.0
                                                               230.0
75%
                162.0
                                   262.0
                                                               313.0
                200.0
                                   300.0
                                                               400.0
max
       DiastolicBP DietQuality FunctionalAssessment
                                                           MMSE \
count
            1504.0
                          1504.0
                                                 1504.0 1504.0
              90.0
                             5.0
                                                    5.0
mean
                                                           15.0
              18.0
                             3.0
                                                    3.0
                                                            9.0
std
min
              60.0
                             0.0
                                                    0.0
                                                            0.0
              74.0
                             2.0
                                                    3.0
                                                            7.0
25%
50%
              90.0
                             5.0
                                                    5.0
                                                           14.0
75%
             105.0
                             8.0
                                                    8.0
                                                           22.0
             119.0
                            10.0
                                                   10.0
                                                           30.0
max
       PhysicalActivity SleepQuality SystolicBP
                 1504.0
                                1504.0
count
                                             1504.0
mean
                     5.0
                                   7.0
                                              135.0
                     3.0
                                   2.0
                                               26.0
std
min
                     0.0
                                   4.0
                                               90.0
25%
                                   5.0
                     3.0
                                              112.0
50%
                     5.0
                                   7.0
                                              135.0
                    7.0
                                   9.0
75%
                                              156.0
                   10.0
                                  10.0
                                              179.0
max
```



STEP3: Declare feature vector and target variable

```
In [34]: # Define features (X) and target variable (y)
X = df.drop(['PatientID', 'Diagnosis', "DoctorInCharge"], axis=1)
y = df['Diagnosis']
print("\nFeatures and target variable defined.")
```

Features and target variable defined.

STEP4: Split data into separate training and test set

```
In [35]: X_train, y_train,= X, y
X_train.shape
```

Out[35]: (1504, 32)

STEP5: Feature Engineering Notice there are no missing values for all variables, so we don't need to engineering missing values here. Since we don't see any skewed distribution for our numerical variables, we don't deal with outliers. We don't need to encode categorical variables

In [37]: X\_train.head()

Out[37]:		ADL	Age	AlcoholConsumption	ВМІ	CholesterolHDL	CholesterolLDL	C
	0	6.009376	67	12.215677	37.205177	78.049441	118.891075	
	1	7.519209	65	17.111404	35.141843	21.152397	100.588771	
	2	8.573933	62	13.525546	17.875103	36.973033	184.974822	

19.952014 37.503437

0.533209 29.187863

62.169786

82.865450

150.744105

125.429630

5 rows × 23 columns

67

65

**3** 6.217530

**4** 5.193683

STEP6: Feature scaling

```
In [38]: X_train.describe()
    cols = X_train.columns
    from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    X_train = scaler.fit_transform(X_train)
    X_train = pd.DataFrame(X_train, columns=[cols])
    X_train.describe()
```

Out[38]:

		ADL	Age	AlcoholConsumption	ВМІ	CholesterolHDL
C	ount	1504.000000	1504.000000	1504.000000	1504.000000	1504.000000
m	nean	0.491476	0.496853	0.501754	0.503037	0.494035
	std	0.293748	0.298336	0.287435	0.288628	0.288981
	min	0.000000	0.000000	0.000000	0.000000	0.000000
2	25%	0.236172	0.233333	0.260293	0.254997	0.239369
Ę	50%	0.488900	0.500000	0.496456	0.511689	0.495028
	75%	0.753675	0.766667	0.757444	0.752965	0.736498
	max	1.000000	1.000000	1.000000	1.000000	1.000000

8 rows × 23 columns

STEP7: Model training

This is the full model with usual ridge penalty  $\lambda=rac{1}{C}=1$ 

```
In [39]: import numpy as np
         from sklearn.linear_model import LogisticRegression
         from sklearn.model_selection import cross_val_score
         # Define the range of C values
         C_{values} = np.arange(0.01, 5.01, 0.01)
         # Initialize variables to store the best C and its score
         best C = None
         best_score = -np.inf # Start with a very low score
         scores dict = {} # To store scores for all C values
         # Loop over each value of C
         for C in C values:
             # Instantiate the model with the current C value
             logreg = LogisticRegression(penalty='l1', C=C, solver='liblinear', rando
             # Apply 5-Fold Cross Validation
             scores = cross_val_score(logreg, X_train, y_train, cv=5, scoring='accura
             # Compute Average cross-validation score
             avg_score = scores.mean()
             scores_dict[C] = avg_score # Store the score for this C value
             # Update best C and score if this is the best so far
             if avg_score > best_score:
                 best C = C
                 best_score = avg_score
         # Print the best C and its score
         print("\nBest C value:", best_C)
         print("Best cross-validation score: {:.4f}".format(best_score))
```

Best C value: 0.14

Best cross-validation score: 0.7806 In [40]: # Define the range of C values  $C_{values} = np.arange(0.01, 5.01, 0.01)$ # Initialize variables to store the best C and its score best C = None best\_score = -np.inf # Start with a very low score scores dict = {} # To store scores for all C values # Loop over each value of C for C in C values: # Instantiate the model with the current C value logreg = LogisticRegression(penalty='l2', C=C, solver='liblinear', rando # Apply 5-Fold Cross Validation scores = cross\_val\_score(logreg, X\_train, y\_train, cv=5, scoring='accura # Compute Average cross-validation score avg\_score = scores.mean() scores dict[C] = avg score # Store the score for this C value # Update best C and score if this is the best so far if avg score > best score:  $best_C = C$ best score = avg score # Print the best C and its score print("\nBest C value:", best\_C) print("Best cross-validation score: {:.4f}".format(best\_score)) Best C value: 1.28 Best cross-validation score: 0.7753 In [41]: final\_model1 = LogisticRegression(penalty='l1', C=0.14, solver='liblinear', final model1.fit(X train, y train) Out[41]: LogisticRegression LogisticRegression(C=0.14, penalty='l1', random\_state=0, solver='li blinear') In [42]: final model2 = LogisticRegression(penalty='l2', C=1.28, solver='liblinear', final\_model2.fit(X\_train, y\_train) Out[42]: LogisticRegression LogisticRegression(C=1.28, random\_state=0, solver='liblinear')

STEP10: Confusion matrix

A confusion matrix is a tool for summarizing the performance of a classification algorithm. A confusion matrix will give us a clear picture of classification model performance and the types of errors produced by the model. It gives us a summary of correct and incorrect predictions broken down by each category. The summary is represented in a tabular form.

Four types of outcomes are possible while evaluating a classification model performance. These four outcomes are described below:

True Positives (TP) – True Positives occur when we predict an observation belongs to a certain class and the observation actually belongs to that class.

True Negatives (TN) – True Negatives occur when we predict an observation does not belong to a certain class and the observation actually does not belong to that class.

False Positives (FP) – False Positives occur when we predict an observation belongs to a certain class but the observation actually does not belong to that class. This type of error is called Type I error.

False Negatives (FN) – False Negatives occur when we predict an observation does not belong to a certain class but the observation actually belongs to that class. This is a very serious error and it is called Type II error.

These four outcomes are summarized in a confusion matrix given below.

```
In [43]: y_pred_test1 = final_model1.predict(X_train)
y_pred_test1
# Print the Confusion Matrix and slice it into four pieces

from sklearn.metrics import confusion_matrix

cm = confusion_matrix(y_train, y_pred_test1)

print('Confusion matrix\n\n', cm)

print('\nTrue Positives(TP) = ', cm[0,0])

print('\nTrue Negatives(TN) = ', cm[1,1])

print('\nFalse Positives(FP) = ', cm[0,1])

print('\nFalse Negatives(FN) = ', cm[1,0])

# visualize confusion matrix with seaborn heatmap

cm_matrix = pd.DataFrame(data=cm, columns=['Actual Positive:1', 'Actual Negatindex=['Predict Positive:1', 'Predict Negatindex=['Predict Positiv
```

Confusion matrix

[[881 91] [235 297]]

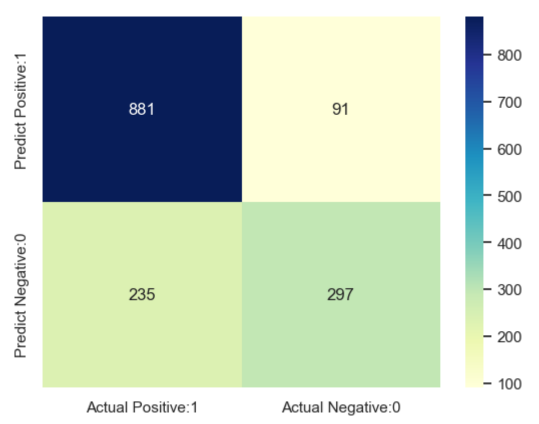
True Positives(TP) = 881

True Negatives(TN) = 297

False Positives(FP) = 91

False Negatives(FN) = 235

Out[43]: <Axes: >



```
In [44]:
    y_pred_test2 = final_model2.predict(X_train)
    y_pred_test2
# Print the Confusion Matrix and slice it into four pieces

from sklearn.metrics import confusion_matrix

cm = confusion_matrix(y_train, y_pred_test1)

print('Confusion matrix\n\n', cm)

print('\nTrue Positives(TP) = ', cm[0,0])

print('\nTrue Negatives(TN) = ', cm[1,1])

print('\nFalse Positives(FP) = ', cm[0,1])

print('\nFalse Negatives(FN) = ', cm[1,0])
```

Confusion matrix

[[881 91] [235 297]]

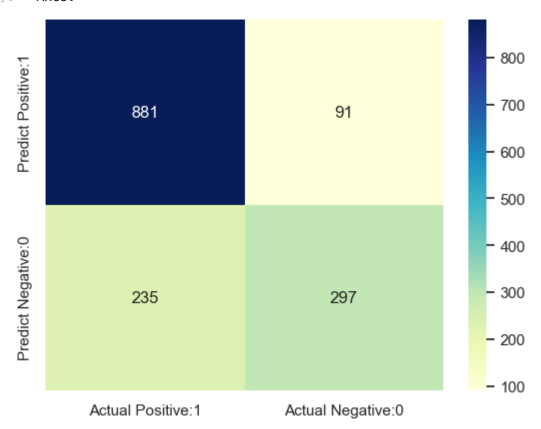
True Positives(TP) = 881

True Negatives(TN) = 297

False Positives(FP) = 91

False Negatives(FN) = 235

Out[44]: <Axes: >



STEP11: Classification metrices

```
In [45]: from sklearn.metrics import classification_report

print(classification_report(y_train, y_pred_test1))
TP = cm[0,0]
TN = cm[1,1]
FP = cm[0,1]
FN = cm[1,0]
```

```
# print classification accuracy
classification_accuracy = (TP + TN) / float(TP + TN + FP + FN)
print('Classification accuracy : {0:0.4f}'.format(classification_accuracy))
# print classification error
classification_error = (FP + FN) / float(TP + TN + FP + FN)
print('Classification error : {0:0.4f}'.format(classification_error))
# print precision score
precision = TP / float(TP + FP)
print('Precision : {0:0.4f}'.format(precision))
recall = TP / float(TP + FN)
print('Recall or Sensitivity : {0:0.4f}'.format(recall))
true_positive_rate = TP / float(TP + FN)
print('True Positive Rate : {0:0.4f}'.format(true_positive_rate))
false_positive_rate = FP / float(FP + TN)
print('False Positive Rate : {0:0.4f}'.format(false_positive_rate))
specificity = TN / (TN + FP)
print('Specificity : {0:0.4f}'.format(specificity))
```

support	f1-score	recall	precision	
972 532	0.84 0.65	0.91 0.56	0.79 0.77	0 1
1504 1504 1504	0.78 0.74 0.77	0.73 0.78	0.78 0.78	accuracy macro avg weighted avg

Classification accuracy: 0.7832 Classification error: 0.2168

Precision: 0.9064

Recall or Sensitivity: 0.7894 True Positive Rate: 0.7894 False Positive Rate: 0.2345

Specificity: 0.7655

```
In [46]: from sklearn.metrics import classification report
         print(classification_report(y_train, y_pred_test2))
         TP = cm[0,0]
         TN = cm[1,1]
         FP = cm[0,1]
         FN = cm[1,0]
         # print classification accuracy
         classification_accuracy = (TP + TN) / float(TP + TN + FP + FN)
         print('Classification accuracy : {0:0.4f}'.format(classification_accuracy))
         # print classification error
         classification\_error = (FP + FN) / float(TP + TN + FP + FN)
         print('Classification error : {0:0.4f}'.format(classification_error))
         # print precision score
         precision = TP / float(TP + FP)
         print('Precision : {0:0.4f}'.format(precision))
         recall = TP / float(TP + FN)
         print('Recall or Sensitivity : {0:0.4f}'.format(recall))
         true_positive_rate = TP / float(TP + FN)
         print('True Positive Rate : {0:0.4f}'.format(true_positive_rate))
         false_positive_rate = FP / float(FP + TN)
         print('False Positive Rate : {0:0.4f}'.format(false_positive_rate))
         specificity = TN / (TN + FP)
         print('Specificity : {0:0.4f}'.format(specificity))
```

	precision	recall	f1-score	support
0	0.80	0.88	0.84	972
1	0.73	0.60	0.66	532
accuracy			0.78	1504
macro avg	0.77	0.74	0.75	1504
weighted avg	0.78	0.78	0.78	1504

Classification accuracy: 0.7832 Classification error: 0.2168

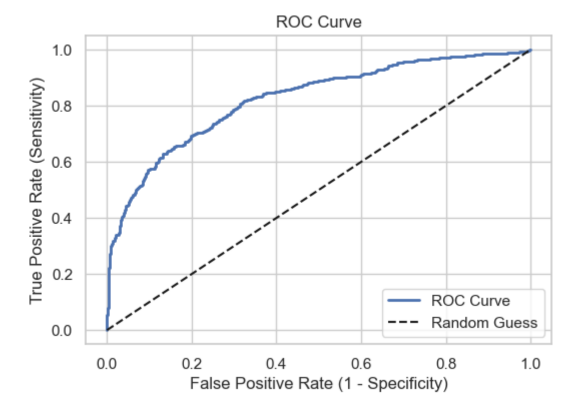
Precision: 0.9064

Recall or Sensitivity: 0.7894 True Positive Rate: 0.7894 False Positive Rate: 0.2345

Specificity: 0.7655

STEP12: ROC-AOC

```
In [47]: from sklearn.metrics import roc curve
         import matplotlib.pyplot as plt
         # Assuming y_test has binary values 0 and 1
         y_pred1 = final_model1.predict_proba(X_train)[:, 1] # Get positive class pr
         # Compute ROC curve
         fpr, tpr, thresholds = roc_curve(y_train, y_pred1, pos_label=1) # Change pc
         # Plot the ROC curve
         plt.figure(figsize=(6, 4))
         plt.plot(fpr, tpr, linewidth=2, label='ROC Curve')
         plt.plot([0, 1], [0, 1], 'k--', label='Random Guess')
         plt.rcParams['font.size'] = 12
         plt.title('ROC Curve')
         plt.xlabel('False Positive Rate (1 - Specificity)')
         plt.ylabel('True Positive Rate (Sensitivity)')
         plt.legend(loc='lower right')
         plt.show()
```



```
In [48]: # compute ROC AUC
from sklearn.metrics import roc_auc_score
ROC_AUC = roc_auc_score(y_train, y_pred1)
print('ROC AUC : {:.4f}'.format(ROC_AUC))
```

ROC AUC: 0.8249

Final step: test our model

Predictions made on test data with a threshold of 0.37.

Submission file 'test\_predictions.csv' created successfully with the following format:

	PatientID	Diagnosis
0	1505	1
1	1506	0
2	1507	0
3	1508	1
4	1509	1

# B Python Notebook of XGBoosting

#### STEP0: IMPORT NECESSARY LIBRARIES

```
In [13]: # Import Necessary Libraries
   import pandas as pd # For data manipulation
   import numpy as np # For numerical computations
   import matplotlib.pyplot as plt # For plotting
   import seaborn as sns # For advanced data visualization
   from sklearn.model_selection import train_test_split # For splitting the datase
   from sklearn.preprocessing import LabelEncoder, StandardScaler # For encoding a
   from sklearn.linear_model import LogisticRegression # For logistic regression
   from sklearn.metrics import classification_report, confusion_matrix, accuracy_sc
   from statsmodels.stats.outliers_influence import variance_inflation_factor # Fo
   from sklearn.feature_selection import RFE # For Recursive Feature Elimination

# Set Seaborn style for better aesthetics
   sns.set(style="whitegrid")
```

#### STEP1: LOAD THE DATA SET

Dataset loaded successfully.

STEP2: EDA

```
In [15]: # View the First Few Rows
    print("\nFirst five rows of the dataset:")
    print(df.head())
    # Dataset Information
    print("\nDataset Information:")
    print(df.info())
    # Check for Missing Values
    print("\nMissing Values in Each Column:")
    print(df.isnull().sum())
    ## notice the data set is perfect, don't have any missing values

# we remove the PatientID, Diagnostics and DoctorInCharge
    all_variables = df.columns.difference(['PatientID', 'Diagnosis', 'DoctorInCharge
    print(all_variables)
    print("Number of variables that we can use:", len(all_variables))
```

```
First five rows of the dataset:
  PatientID Age Gender Ethnicity EducationLevel BMI Smoking \
0
         1 67
                     0
                          3
                                     0 37.205177
                                                               0
1
         2 65
                                             0 35.141843
                                                               1
2
                                            1 17.875103
         3 62
                     0
                             1
                                                               0
3
         4 67
                     0
                                             1 37.503437
                                                               1
4
         5
             65
                     1
                                             2 29.187863
                                                               1
  AlcoholConsumption PhysicalActivity DietQuality ... MemoryComplaints
0
          12.215677
                         7.780544
                                       6.433890
                                                                  1
1
          17.111404
                          6.645284
                                       1.112379 ...
                                                                  0
2
         13.525546
                          9.585769
                                       4.266008 ...
                                                                  0
3
          19.952014
                           1.953946
                                       6.797333 ...
                                                                  0
                                       6.364302 ...
4
           0.533209
                           8.759570
                                                                  1
  BehavioralProblems
                       ADL Confusion Disorientation \
0
                 0 6.009376
                               0
1
                 0 7.519209
                                   0
                                                  0
                 0 8.573933
                                   0
                                                  0
3
                 0 6.217530
                                    0
                                                  0
4
                 0 5.193683
                                    1
  PersonalityChanges DifficultyCompletingTasks Forgetfulness Diagnosis
0
                                         1
                                                       1
                 0
                                          0
                                                       1
1
                                                                 0
2
                 0
                                         0
                                                       0
                                                                 0
3
                 0
                                         0
                                                       1
                                                                 0
                 0
                                          0
                                                                 0
4
                                                       1
  DoctorInCharge
      XXXConfid
0
1
       XXXConfid
2
       XXXConfid
       XXXConfid
      XXXConfid
[5 rows x 35 columns]
Dataset Information:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1504 entries, 0 to 1503
Data columns (total 35 columns):
# Column
                            Non-Null Count Dtype
---
                            -----
0 PatientID
                            1504 non-null int64
                           1504 non-null int64
1
    Age
2
    Gender
                           1504 non-null int64
3
   Ethnicity
                           1504 non-null int64
   EducationLevel
                          1504 non-null int64
                           1504 non-null float64
5
    BMI
                          1504 non-null int64
6 Smoking
                          1504 non-null float64
7
    AlcoholConsumption
    PhysicalActivity
                          1504 non-null float64
8
                           1504 non-null float64
9
    DietQuality
10 SleepQuality
                          1504 non-null float64
11 FamilyHistoryAlzheimers 1504 non-null int64
12 CardiovascularDisease 1504 non-null int64
13 Diabetes
                           1504 non-null int64
14 Depression
                          1504 non-null int64
```

1504 non-null

int64

15 HeadInjury

16	Hypertension	1504	non-null	int64
17	SystolicBP	1504	non-null	int64
18	DiastolicBP	1504	non-null	int64
19	CholesterolTotal	1504	non-null	float64
20	CholesterolLDL	1504	non-null	float64
21	CholesterolHDL	1504	non-null	float64
22	CholesterolTriglycerides	1504	non-null	float64
23	MMSE	1504	non-null	float64
24	FunctionalAssessment	1504	non-null	float64
25	MemoryComplaints	1504	non-null	int64
26	BehavioralProblems	1504	non-null	int64
27	ADL	1504	non-null	float64
28	Confusion	1504	non-null	int64
29	Disorientation	1504	non-null	int64
30	PersonalityChanges	1504	non-null	int64
31	DifficultyCompletingTasks	1504	non-null	int64
32	Forgetfulness	1504	non-null	int64
33	Diagnosis	1504	non-null	int64
34	DoctorInCharge	1504	non-null	object

dtypes: float64(12), int64(22), object(1)

memory usage: 411.4+ KB

None

Missing Values in Each Column:

PatientID	0
Age	0
Gender	0
Ethnicity	0
EducationLevel	0
BMI	0
Smoking	0
AlcoholConsumption	0
PhysicalActivity	0
DietQuality	0
SleepQuality	0
FamilyHistoryAlzheimers	0
CardiovascularDisease	0
Diabetes	0
Depression	0
HeadInjury	0
Hypertension	0
SystolicBP	0
DiastolicBP	0
CholesterolTotal	0
CholesterolLDL	0
CholesterolHDL	0
CholesterolTriglycerides	0
MMSE	0
FunctionalAssessment	0
MemoryComplaints	0
BehavioralProblems	0
ADL	0
Confusion	0
Disorientation	0
PersonalityChanges	0
DifficultyCompletingTasks	0
Forgetfulness	0
Diagnosis	0
DoctorInCharge	0
dtype: int64	

# Explore problems within categorical variables

```
In [16]: # find categorical variables
    possible_categoricals = df.select_dtypes(include=['int64', 'object']).columns
    categorical = []
    for col in possible_categoricals:
        if df[col].dtype == 'object' or df[col].nunique() < 10: # Threshold can be
            categorical.append(col)
    print("Number of Categorical variables:", len(categorical))
    print("Categorical variables:", categorical)

# we already know that there are no missing values in categorical variables:)
# Now, I will check the frequency counts of categorical variables.
for var in categorical:
            print(df[var].value_counts())

# By checking the date set, we don't need to encode and reformate:)</pre>
```

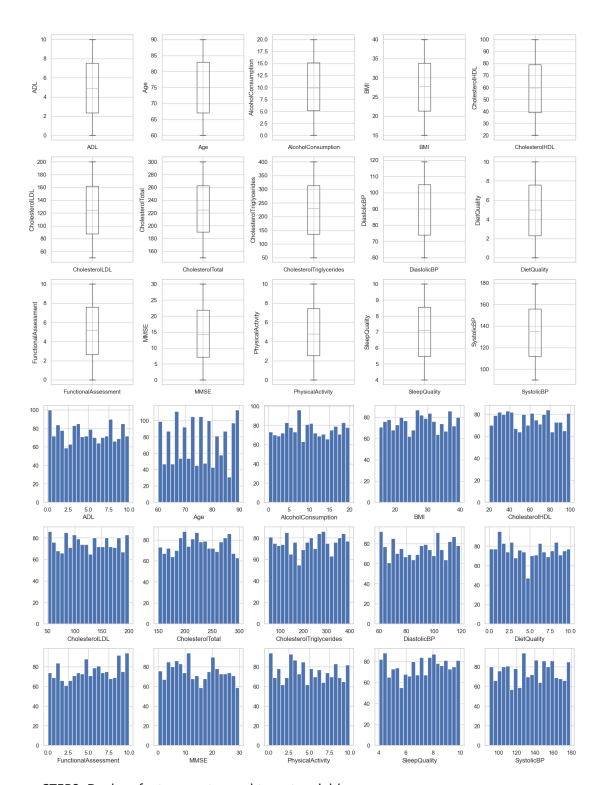
```
Number of Categorical variables: 19
Categorical variables: ['Gender', 'Ethnicity', 'EducationLevel', 'Smoking', 'Fami
lyHistoryAlzheimers', 'CardiovascularDisease', 'Diabetes', 'Depression', 'HeadInj
ury', 'Hypertension', 'MemoryComplaints', 'BehavioralProblems', 'Confusion', 'Dis
orientation', 'PersonalityChanges', 'DifficultyCompletingTasks', 'Forgetfulness',
'Diagnosis', 'DoctorInCharge']
Gender
1
     765
0
     739
Name: count, dtype: int64
Ethnicity
0
     890
1
     309
2
     154
     151
Name: count, dtype: int64
EducationLevel
1
     588
2
     454
0
     311
     151
Name: count, dtype: int64
Smoking
     1077
1
      427
Name: count, dtype: int64
FamilyHistoryAlzheimers
0
    1136
1
     368
Name: count, dtype: int64
CardiovascularDisease
     1302
1
      202
Name: count, dtype: int64
Diabetes
     1264
1
      240
Name: count, dtype: int64
Depression
0
    1191
1
     313
Name: count, dtype: int64
HeadInjury
0
     1361
     143
Name: count, dtype: int64
Hypertension
    1276
1
      228
Name: count, dtype: int64
MemoryComplaints
0
     1195
1
      309
Name: count, dtype: int64
BehavioralProblems
0
    1276
1
     228
Name: count, dtype: int64
Confusion
```

```
1
      305
Name: count, dtype: int64
Disorientation
    1269
     235
1
Name: count, dtype: int64
PersonalityChanges
     1268
1
      236
Name: count, dtype: int64
DifficultyCompletingTasks
    1260
     244
1
Name: count, dtype: int64
Forgetfulness
     1053
      451
Name: count, dtype: int64
Diagnosis
    972
1
     532
Name: count, dtype: int64
DoctorInCharge
XXXConfid
             1504
Name: count, dtype: int64
```

## Explore problems within numerical variables

```
In [17]: # find numerical variables
         numerical = all_variables.difference(categorical)
         print('There are {} numerical variables\n'.format(len(numerical)))
         print('The numerical variables are :', numerical)
         # we already know that there are no missing values in categorical variables :)
         # view summary statistics in numerical variables
         print(round(df[numerical].describe()))
         # draw boxplots to visualize outliers
         plt.figure(figsize=(15, 10))
         for i, col in enumerate(numerical, 1):
             plt.subplot(3, 5, i)
             fig = df.boxplot(column=col)
             fig.set_title('')
             fig.set_ylabel(col)
         plt.tight_layout() # Adjust layout to prevent overlap
         plt.show()
         # plot histogram to check distribution
         plt.figure(figsize=(15, 10))
         for i, col in enumerate(numerical, 1):
             plt.subplot(3, 5, i)
             fig = df[col].hist(bins = 20)
             fig.set_xlabel(col)
         plt.tight_layout() # Adjust layout to prevent overlap
         plt.show()
```

```
The numerical variables are : Index(['ADL', 'Age', 'AlcoholConsumption', 'BMI',
'CholesterolHDL',
       'CholesterolLDL', 'CholesterolTotal', 'CholesterolTriglycerides',
       'DiastolicBP', 'DietQuality', 'FunctionalAssessment', 'MMSE',
       'PhysicalActivity', 'SleepQuality', 'SystolicBP'],
      dtype='object')
                  Age AlcoholConsumption
          ADL
                                              BMI CholesterolHDL \
count 1504.0 1504.0
                                   1504.0 1504.0
                                                           1504.0
          5.0
                75.0
                                     10.0
                                             28.0
                                                             60.0
mean
std
          3.0
                 9.0
                                      6.0
                                             7.0
                                                             23.0
          0.0
                 60.0
                                      0.0
                                             15.0
                                                             20.0
min
25%
          2.0
                67.0
                                      5.0
                                             21.0
                                                             39.0
50%
                75.0
                                             28.0
         5.0
                                     10.0
                                                             60.0
                                     15.0
                                             34.0
                                                             79.0
75%
         8.0
                83.0
max
         10.0
                90.0
                                     20.0
                                             40.0
                                                            100.0
       CholesterolLDL CholesterolTotal CholesterolTriglycerides \
               1504.0
                                 1504.0
count
                                                           1504.0
mean
                125.0
                                  225.0
                                                            227.0
                                   42.0
                                                            102.0
std
                43.0
min
                 50.0
                                  150.0
                                                             50.0
25%
                88.0
                                  190.0
                                                            136.0
50%
                125.0
                                  224.0
                                                            230.0
75%
                162.0
                                  262.0
                                                            313.0
                                  300.0
max
                200.0
                                                            400.0
       DiastolicBP DietQuality FunctionalAssessment
                                                         MMSE \
            1504.0
                         1504.0
                                               1504.0 1504.0
count
              90.0
                            5.0
                                                  5.0
                                                         15.0
mean
              18.0
std
                            3.0
                                                  3.0
                                                          9.0
min
              60.0
                            0.0
                                                  0.0
                                                          0.0
25%
              74.0
                            2.0
                                                  3.0
                                                          7.0
                                                  5.0
50%
             90.0
                            5.0
                                                         14.0
75%
             105.0
                            8.0
                                                  8.0
                                                         22.0
max
             119.0
                           10.0
                                                 10.0
                                                         30.0
       PhysicalActivity SleepQuality SystolicBP
                 1504.0
                               1504.0
                                           1504.0
count
                    5.0
                                  7.0
                                            135.0
mean
std
                    3.0
                                  2.0
                                             26.0
min
                    0.0
                                  4.0
                                             90.0
25%
                                  5.0
                    3.0
                                            112.0
50%
                    5.0
                                  7.0
                                            135.0
                                  9.0
75%
                   7.0
                                            156.0
max
                   10.0
                                 10.0
                                            179.0
```



STEP3: Declare feature vector and target variable

```
In [18]: # Define features (X) and target variable (y)
X = df.drop(['PatientID', 'Diagnosis', "DoctorInCharge"], axis=1)
y = df['Diagnosis']
print("\nFeatures and target variable defined.")
```

Features and target variable defined.

STEP4: Split data of a portion of one-fourth as validation data and remaining of training data. This is a manually tunned relatively optimal proportion for this data set.

```
In [19]: # split X and y into training and testing sets
    from sklearn.model_selection import train_test_split
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.25, rand
    # check the shape of X_train and X_test
    X_train.shape, X_test.shape
```

```
Out[19]: ((1128, 32), (376, 32))
```

STEP5: Feature Engineering Notice there are no missing values for all variables, so we don't need to engineering missing values here. Since we don't see any skewed distribution for our numerical variables, we don't deal with outliers. We don't need to encode categorical variables

STEP6: Feature scaling

```
In [20]: X_train.describe()
    cols = X_train.columns
    from sklearn.preprocessing import MinMaxScaler
    scaler = MinMaxScaler()
    X_train = scaler.fit_transform(X_train)
    X_test = scaler.transform(X_test)
    X_train = pd.DataFrame(X_train, columns=[cols])
    X_test = pd.DataFrame(X_test, columns=[cols])
    X_train.describe()
```

Out[20]:		Age	Gender	Ethnicity	EducationLevel	ВМІ	Sm
	count	1128.000000	1128.000000	1128.000000	1128.000000	1128.000000	1128.0
	mean	0.492258	0.505319	0.240248	0.430851	0.500901	0.2
	std	0.297137	0.500193	0.336283	0.301735	0.284645	0.4
	min	0.000000	0.000000	0.000000	0.000000	0.000000	0.0
	25%	0.233333	0.000000	0.000000	0.333333	0.254608	0.0
	50%	0.500000	1.000000	0.000000	0.333333	0.511034	0.0
	75%	0.733333	1.000000	0.333333	0.666667	0.741618	1.0
	max	1.000000	1.000000	1.000000	1.000000	1.000000	1.0

8 rows × 32 columns

```
1 ——
```

STEP7: Model training, with hyperparameter tuning of total of 32000 models.

```
In []: from joblib import Parallel, delayed
    from xgboost import XGBClassifier
    from sklearn.metrics import accuracy_score
    from itertools import product

# Define the parameter grid
param_grid = {
        'n_estimators': list(range(1, 400, 5)),
        'max_depth': list(range(1, 16, 2)),
        'learning_rate': [0.1, 0.05], # Added Learning rate parameter
```

```
'subsample': [0.7, 0.75, 0.8, 0.85, 0.9], # Similar to max feature
    'colsample_bytree': [0.7, 0.75, 0.8, 0.85, 0.9]  # Similar to max_feature
}
# Function to train and evaluate a model with given parameters
def train evaluate(params):
   n estimators, max depth, learning rate, subsample, colsample bytree = params
   xgb = XGBClassifier(
       n_estimators=n_estimators,
       max_depth=max_depth,
       learning_rate=learning_rate,
       subsample=subsample,
       colsample bytree=colsample bytree,
       use_label_encoder=False,
       random state=0,
       eval_metric="logloss" # Suppresses warnings
   # Fit the model on the training data
   xgb.fit(X train, y train)
   # Predict on the test set
   y_pred = xgb.predict(X_test)
   # Calculate accuracy score on the test set
   acc_score = accuracy_score(y_test, y_pred)
   return (acc_score, params, xgb)
# Create a list of all parameter combinations
param_combinations = list(product(
   param_grid['n_estimators'],
   param_grid['max_depth'],
   param grid['learning rate'],
   param_grid['subsample'],
   param_grid['colsample_bytree']
))
print('number of tasks is: ' + str(len(param_combinations)))
# Use Parallel to evaluate all combinations
results = Parallel(n_jobs=4, verbose=10)(
   delayed(train_evaluate)(params) for params in param_combinations
# Find the best model based on accuracy score
best_acc_score, best_params, best_model = max(results, key=lambda x: x[0])
# Output the results
print("Best Parameters:", best_params)
print("Best Accuracy Score on Test Set:", best_acc_score)
```

number of tasks is: 32000

```
[Parallel(n_jobs=4)]: Using backend LokyBackend with 4 concurrent workers.
[Parallel(n_jobs=4)]: Done 5 tasks
                                         elapsed:
                                                       3.4s
[Parallel(n_jobs=4)]: Done 10 tasks
                                           elapsed:
                                                       3.4s
[Parallel(n_jobs=4)]: Done 17 tasks
                                         | elapsed:
                                                       3.5s
[Parallel(n_jobs=4)]: Done 24 tasks
                                         | elapsed:
                                                       3.6s
[Parallel(n_jobs=4)]: Batch computation too fast (0.1908912459486539s.) Setting b
atch_size=2.
[Parallel(n_jobs=4)]: Done 34 tasks
                                         | elapsed:
                                                       3.9s
[Parallel(n jobs=4)]: Done 52 tasks
                                         | elapsed:
                                                       4.2s
[Parallel(n_jobs=4)]: Batch computation too fast (0.19596543849312903s.) Setting
batch size=4.
[Parallel(n_jobs=4)]: Done 74 tasks
                                          | elapsed:
                                                       4.5s
[Parallel(n_jobs=4)]: Done 104 tasks
                                           elapsed:
                                                       4.8s
[Parallel(n_jobs=4)]: Done 156 tasks
                                           elapsed:
                                                       5.4s
[Parallel(n_jobs=4)]: Done 208 tasks
                                           elapsed:
                                                       5.9s
[Parallel(n_jobs=4)]: Done 268 tasks
                                           elapsed:
                                                       6.7s
[Parallel(n_jobs=4)]: Done 328 tasks
                                           elapsed:
                                                       7.5s
[Parallel(n_jobs=4)]: Done 396 tasks
                                           elapsed:
                                                       8.9s
[Parallel(n_jobs=4)]: Done 464 tasks
                                                       9.8s
                                         elapsed:
[Parallel(n jobs=4)]: Done 540 tasks
                                          elapsed:
                                                      10.9s
[Parallel(n_jobs=4)]: Done 616 tasks
                                           elapsed:
                                                      11.9s
[Parallel(n_jobs=4)]: Done 700 tasks
                                           elapsed:
                                                      13.6s
[Parallel(n_jobs=4)]: Done 784 tasks
                                           elapsed:
                                                      15.2s
[Parallel(n_jobs=4)]: Done 876 tasks
                                           elapsed:
                                                      16.2s
[Parallel(n_jobs=4)]: Done 968 tasks
                                          elapsed:
                                                      17.6s
[Parallel(n_jobs=4)]: Done 1068 tasks
                                           elapsed:
                                                       19.6s
[Parallel(n_jobs=4)]: Done 1168 tasks
                                            elapsed:
                                                       22.3s
[Parallel(n_jobs=4)]: Done 1276 tasks
                                           elapsed:
                                                       23.9s
[Parallel(n_jobs=4)]: Done 1384 tasks
                                            elapsed:
                                                       25.8s
[Parallel(n_jobs=4)]: Done 1500 tasks
                                            elapsed:
                                                       29.0s
[Parallel(n jobs=4)]: Done 1616 tasks
                                            elapsed:
                                                       32.6s
[Parallel(n_jobs=4)]: Done 1740 tasks
                                            elapsed:
                                                       34.4s
[Parallel(n_jobs=4)]: Done 1864 tasks
                                                       37.7s
                                            elapsed:
[Parallel(n_jobs=4)]: Done 1996 tasks
                                            elapsed:
                                                       42.8s
[Parallel(n_jobs=4)]: Done 2128 tasks
                                            elapsed:
                                                       44.9s
[Parallel(n_jobs=4)]: Done 2268 tasks
                                            elapsed:
                                                       49.2s
[Parallel(n_jobs=4)]: Done 2408 tasks
                                            elapsed:
                                                       54.3s
[Parallel(n_jobs=4)]: Done 2556 tasks
                                            elapsed:
                                                       56.6s
[Parallel(n_jobs=4)]: Done 2704 tasks
                                            elapsed: 1.0min
[Parallel(n_jobs=4)]: Done 2860 tasks
                                            elapsed: 1.1min
[Parallel(n_jobs=4)]: Done 3016 tasks
                                            elapsed: 1.2min
[Parallel(n jobs=4)]: Done 3180 tasks
                                            elapsed: 1.3min
[Parallel(n_jobs=4)]: Done 3344 tasks
                                            elapsed: 1.3min
[Parallel(n_jobs=4)]: Done 3516 tasks
                                            elapsed: 1.5min
[Parallel(n_jobs=4)]: Done 3688 tasks
                                            elapsed: 1.6min
[Parallel(n_jobs=4)]: Done 3868 tasks
                                           elapsed: 1.7min
[Parallel(n jobs=4)]: Done 4048 tasks
                                           elapsed: 1.8min
[Parallel(n_jobs=4)]: Done 4236 tasks
                                            elapsed: 1.9min
[Parallel(n_jobs=4)]: Done 4424 tasks
                                            elapsed: 2.0min
[Parallel(n_jobs=4)]: Done 4620 tasks
                                            elapsed: 2.1min
[Parallel(n_jobs=4)]: Done 4816 tasks
                                            elapsed: 2.3min
[Parallel(n_jobs=4)]: Done 5020 tasks
                                           elapsed: 2.4min
[Parallel(n jobs=4)]: Batch computation too slow (2.038421491947693s.) Setting ba
tch size=1.
[Parallel(n jobs=4)]: Done 5197 tasks
                                           | elapsed: 2.6min
[Parallel(n_jobs=4)]: Batch computation too fast (0.18956323768553476s.) Setting
batch size=2.
[Parallel(n jobs=4)]: Batch computation too fast (0.1887986660003662s.) Setting b
atch size=4.
[Parallel(n jobs=4)]: Done 5324 tasks
                                          elapsed: 2.6min
```

```
[Parallel(n jobs=4)]: Done 5536 tasks
                                           | elapsed: 2.8min
[Parallel(n jobs=4)]: Done 5756 tasks
                                           elapsed:
                                                      2.9min
[Parallel(n_jobs=4)]: Batch computation too slow (2.0008755324233243s.) Setting b
atch size=1.
[Parallel(n_jobs=4)]: Done 5952 tasks
                                           | elapsed: 3.1min
[Parallel(n jobs=4)]: Done 6009 tasks
                                           elapsed: 3.2min
[Parallel(n jobs=4)]: Batch computation too fast (0.19490258954291195s.) Setting
batch size=2.
[Parallel(n_jobs=4)]: Done 6108 tasks
                                            elapsed: 3.2min
[Parallel(n_jobs=4)]: Done 6226 tasks
                                             elapsed: 3.3min
[Parallel(n_jobs=4)]: Done 6344 tasks
                                             elapsed: 3.4min
[Parallel(n jobs=4)]: Done 6466 tasks
                                            elapsed: 3.5min
[Parallel(n jobs=4)]: Done 6588 tasks
                                            elapsed:
                                                      3.6min
[Parallel(n_jobs=4)]: Done 6714 tasks
                                            elapsed: 3.7min
[Parallel(n jobs=4)]: Done 6840 tasks
                                            elapsed: 3.9min
[Parallel(n_jobs=4)]: Done 6970 tasks
                                            elapsed: 3.9min
[Parallel(n_jobs=4)]: Done 7100 tasks
                                             elapsed: 4.1min
[Parallel(n_jobs=4)]: Done 7234 tasks
                                             elapsed: 4.2min
[Parallel(n jobs=4)]: Done 7368 tasks
                                            elapsed: 4.3min
[Parallel(n_jobs=4)]: Done 7506 tasks
                                            elapsed: 4.5min
[Parallel(n_jobs=4)]: Done 7644 tasks
                                            elapsed: 4.6min
[Parallel(n_jobs=4)]: Done 7786 tasks
                                             elapsed: 4.7min
[Parallel(n jobs=4)]: Done 7928 tasks
                                            elapsed: 4.9min
[Parallel(n_jobs=4)]: Done 8074 tasks
                                             elapsed: 5.0min
[Parallel(n_jobs=4)]: Done 8220 tasks
                                             elapsed: 5.1min
[Parallel(n_jobs=4)]: Done 8370 tasks
                                             elapsed: 5.3min
[Parallel(n_jobs=4)]: Done 8520 tasks
                                            elapsed: 5.4min
[Parallel(n_jobs=4)]: Done 8674 tasks
                                             elapsed:
                                                      5.6min
[Parallel(n_jobs=4)]: Done 8828 tasks
                                             elapsed: 5.8min
[Parallel(n jobs=4)]: Done 8986 tasks
                                             elapsed: 5.9min
[Parallel(n_jobs=4)]: Done 9144 tasks
                                             elapsed: 6.1min
[Parallel(n_jobs=4)]: Done 9306 tasks
                                             elapsed: 6.3min
[Parallel(n_jobs=4)]: Done 9468 tasks
                                             elapsed: 6.4min
[Parallel(n jobs=4)]: Done 9634 tasks
                                            elapsed: 6.6min
[Parallel(n_jobs=4)]: Done 9800 tasks
                                             elapsed: 6.8min
[Parallel(n_jobs=4)]: Done 9970 tasks
                                            elapsed: 7.0min
[Parallel(n_jobs=4)]: Done 10140 tasks
                                             elapsed: 7.1min
[Parallel(n_jobs=4)]: Done 10314 tasks
                                             elapsed: 7.3min
[Parallel(n_jobs=4)]: Done 10488 tasks
                                             elapsed: 7.5min
[Parallel(n_jobs=4)]: Done 10666 tasks
                                             elapsed: 7.7min
[Parallel(n jobs=4)]: Done 10844 tasks
                                             elapsed: 7.9min
[Parallel(n_jobs=4)]: Done 11026 tasks
                                             elapsed: 8.1min
[Parallel(n_jobs=4)]: Done 11208 tasks
                                             elapsed: 8.4min
[Parallel(n_jobs=4)]: Done 11394 tasks
                                             elapsed: 8.5min
[Parallel(n jobs=4)]: Done 11580 tasks
                                              elapsed: 8.8min
[Parallel(n_jobs=4)]: Done 11770 tasks
                                              elapsed: 8.9min
[Parallel(n_jobs=4)]: Done 11960 tasks
                                              elapsed: 9.2min
[Parallel(n_jobs=4)]: Done 12154 tasks
                                              elapsed: 9.4min
[Parallel(n_jobs=4)]: Done 12348 tasks
                                             elapsed: 9.7min
[Parallel(n_jobs=4)]: Done 12546 tasks
                                             elapsed: 9.9min
[Parallel(n_jobs=4)]: Done 12744 tasks
                                              elapsed: 10.1min
[Parallel(n jobs=4)]: Done 12946 tasks
                                              elapsed: 10.3min
[Parallel(n_jobs=4)]: Done 13148 tasks
                                              elapsed: 10.6min
[Parallel(n_jobs=4)]: Done 13354 tasks
                                              elapsed: 10.8min
[Parallel(n_jobs=4)]: Done 13560 tasks
                                             elapsed: 11.2min
[Parallel(n jobs=4)]: Done 13770 tasks
                                              elapsed: 11.4min
[Parallel(n_jobs=4)]: Done 13980 tasks
                                              elapsed: 11.7min
[Parallel(n_jobs=4)]: Done 14194 tasks
                                              elapsed: 11.9min
[Parallel(n_jobs=4)]: Done 14408 tasks
                                              elapsed: 12.3min
[Parallel(n_jobs=4)]: Done 14626 tasks
                                             elapsed: 12.5min
```

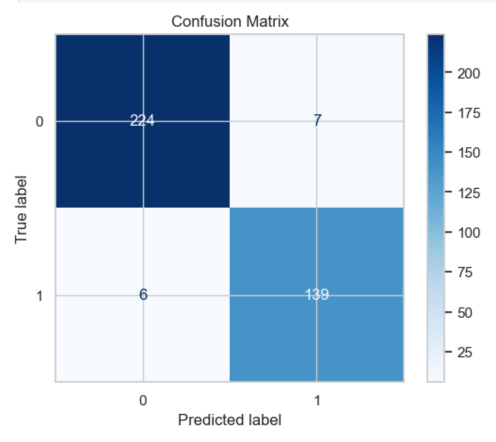
```
[Parallel(n jobs=4)]: Done 14844 tasks
                                              elapsed: 12.8min
[Parallel(n jobs=4)]: Done 15066 tasks
                                              elapsed: 13.1min
[Parallel(n_jobs=4)]: Done 15288 tasks
                                              elapsed: 13.4min
[Parallel(n jobs=4)]: Done 15514 tasks
                                              elapsed: 13.7min
[Parallel(n_jobs=4)]: Done 15740 tasks
                                              elapsed: 13.9min
[Parallel(n jobs=4)]: Done 15970 tasks
                                              elapsed: 14.3min
[Parallel(n jobs=4)]: Done 16200 tasks
                                             elapsed: 14.6min
[Parallel(n jobs=4)]: Batch computation too slow (2.0060205765539103s.) Setting b
atch size=1.
[Parallel(n_jobs=4)]: Done 16397 tasks
                                              elapsed: 14.9min
[Parallel(n_jobs=4)]: Done 16514 tasks
                                              elapsed: 15.0min
[Parallel(n jobs=4)]: Done 16633 tasks
                                              elapsed: 15.2min
[Parallel(n jobs=4)]: Done 16752 tasks
                                              elapsed: 15.4min
[Parallel(n_jobs=4)]: Done 16873 tasks
                                              elapsed: 15.6min
[Parallel(n jobs=4)]: Done 16994 tasks
                                              elapsed: 15.7min
                                              elapsed: 16.0min
[Parallel(n_jobs=4)]: Done 17117 tasks
[Parallel(n_jobs=4)]: Done 17240 tasks
                                              elapsed: 16.2min
[Parallel(n_jobs=4)]: Done 17365 tasks
                                              elapsed: 16.3min
[Parallel(n jobs=4)]: Done 17490 tasks
                                              elapsed: 16.5min
[Parallel(n_jobs=4)]: Done 17617 tasks
                                              elapsed: 16.8min
[Parallel(n_jobs=4)]: Done 17744 tasks
                                              elapsed: 16.9min
[Parallel(n_jobs=4)]: Done 17873 tasks
                                              elapsed: 17.1min
[Parallel(n jobs=4)]: Done 18002 tasks
                                              elapsed: 17.4min
[Parallel(n_jobs=4)]: Done 18133 tasks
                                              elapsed: 17.5min
[Parallel(n_jobs=4)]: Done 18264 tasks
                                              elapsed: 17.7min
[Parallel(n_jobs=4)]: Done 18397 tasks
                                              elapsed: 18.0min
[Parallel(n_jobs=4)]: Done 18530 tasks
                                              elapsed: 18.2min
[Parallel(n_jobs=4)]: Done 18665 tasks
                                              elapsed: 18.4min
[Parallel(n_jobs=4)]: Done 18800 tasks
                                              elapsed: 18.7min
[Parallel(n jobs=4)]: Done 18937 tasks
                                              elapsed: 18.8min
[Parallel(n_jobs=4)]: Done 19074 tasks
                                              elapsed: 19.1min
[Parallel(n_jobs=4)]: Done 19213 tasks
                                              elapsed: 19.4min
[Parallel(n_jobs=4)]: Done 19352 tasks
                                              elapsed: 19.5min
[Parallel(n jobs=4)]: Done 19493 tasks
                                              elapsed: 19.8min
[Parallel(n_jobs=4)]: Done 19634 tasks
                                              elapsed: 20.1min
[Parallel(n_jobs=4)]: Done 19777 tasks
                                              elapsed: 20.2min
[Parallel(n_jobs=4)]: Done 19920 tasks
                                              elapsed: 20.5min
[Parallel(n_jobs=4)]: Done 20065 tasks
                                              elapsed: 20.8min
[Parallel(n_jobs=4)]: Done 20210 tasks
                                              elapsed: 21.0min
[Parallel(n_jobs=4)]: Done 20357 tasks
                                              elapsed: 21.3min
[Parallel(n jobs=4)]: Done 20504 tasks
                                              elapsed: 21.5min
[Parallel(n_jobs=4)]: Done 20653 tasks
                                              elapsed: 21.8min
[Parallel(n_jobs=4)]: Done 20802 tasks
                                              elapsed: 22.1min
[Parallel(n_jobs=4)]: Done 20953 tasks
                                              elapsed: 22.2min
[Parallel(n_jobs=4)]: Done 21104 tasks
                                              elapsed: 22.6min
[Parallel(n_jobs=4)]: Done 21257 tasks
                                              elapsed: 22.8min
[Parallel(n_jobs=4)]: Done 21410 tasks
                                              elapsed: 23.1min
[Parallel(n_jobs=4)]: Done 21565 tasks
                                              elapsed: 23.4min
[Parallel(n_jobs=4)]: Done 21720 tasks
                                              elapsed: 23.6min
[Parallel(n_jobs=4)]: Done 21877 tasks
                                              elapsed: 23.9min
[Parallel(n_jobs=4)]: Done 22034 tasks
                                              elapsed: 24.3min
[Parallel(n jobs=4)]: Done 22193 tasks
                                              elapsed: 24.6min
[Parallel(n_jobs=4)]: Done 22352 tasks
                                              elapsed: 25.0min
[Parallel(n_jobs=4)]: Done 22513 tasks
                                              elapsed: 25.2min
[Parallel(n_jobs=4)]: Done 22674 tasks
                                              elapsed: 25.5min
[Parallel(n jobs=4)]: Done 22837 tasks
                                              elapsed: 26.0min
[Parallel(n_jobs=4)]: Done 23000 tasks
                                              elapsed: 26.3min
[Parallel(n_jobs=4)]: Done 23165 tasks
                                              elapsed: 26.8min
[Parallel(n_jobs=4)]: Done 23330 tasks
                                              elapsed: 27.2min
[Parallel(n_jobs=4)]: Done 23497 tasks
                                              elapsed: 27.6min
```

```
[Parallel(n jobs=4)]: Done 23664 tasks
                                                     elapsed: 28.1min
       [Parallel(n jobs=4)]: Done 23833 tasks
                                                      elapsed: 28.5min
                                                     elapsed: 29.0min
       [Parallel(n_jobs=4)]: Done 24002 tasks
       [Parallel(n jobs=4)]: Done 24173 tasks
                                                     elapsed: 29.4min
       [Parallel(n_jobs=4)]: Done 24344 tasks
                                                     elapsed: 30.0min
       [Parallel(n jobs=4)]: Done 24517 tasks
                                                     elapsed: 30.3min
       [Parallel(n jobs=4)]: Done 24690 tasks
                                                     elapsed: 30.8min
       [Parallel(n jobs=4)]: Done 24865 tasks
                                                     elapsed: 31.2min
       [Parallel(n jobs=4)]: Done 25040 tasks
                                                     elapsed: 31.6min
       [Parallel(n_jobs=4)]: Done 25217 tasks
                                                      elapsed: 32.1min
       [Parallel(n_jobs=4)]: Done 25394 tasks
                                                     elapsed: 32.4min
       [Parallel(n jobs=4)]: Done 25573 tasks
                                                     elapsed: 32.9min
       [Parallel(n jobs=4)]: Done 25752 tasks
                                                     elapsed: 33.2min
       [Parallel(n_jobs=4)]: Done 25933 tasks
                                                     elapsed: 33.7min
       [Parallel(n jobs=4)]: Done 26114 tasks
                                                      elapsed: 34.1min
       [Parallel(n_jobs=4)]: Done 26297 tasks
                                                     elapsed: 34.6min
       [Parallel(n_jobs=4)]: Done 26480 tasks
                                                      elapsed: 35.0min
       [Parallel(n_jobs=4)]: Done 26665 tasks
                                                     elapsed: 35.5min
       [Parallel(n jobs=4)]: Done 26850 tasks
                                                     elapsed: 35.9min
       [Parallel(n_jobs=4)]: Done 27037 tasks
                                                     elapsed: 36.4min
       [Parallel(n_jobs=4)]: Done 27224 tasks
                                                     elapsed: 36.9min
       [Parallel(n_jobs=4)]: Done 27413 tasks
                                                     elapsed: 37.3min
       [Parallel(n jobs=4)]: Done 27602 tasks
                                                      elapsed: 37.8min
       [Parallel(n jobs=4)]: Done 27793 tasks
                                                      elapsed: 38.2min
       [Parallel(n_jobs=4)]: Done 27984 tasks
                                                     elapsed: 38.7min
       [Parallel(n_jobs=4)]: Done 28177 tasks
                                                      elapsed: 39.1min
       [Parallel(n_jobs=4)]: Done 28370 tasks
                                                     elapsed: 39.7min
       [Parallel(n_jobs=4)]: Done 28565 tasks
                                                      elapsed: 40.1min
       [Parallel(n_jobs=4)]: Done 28760 tasks
                                                     elapsed: 40.7min
       [Parallel(n jobs=4)]: Done 28957 tasks
                                                      elapsed: 41.1min
       [Parallel(n_jobs=4)]: Done 29154 tasks
                                                     elapsed: 41.7min
       [Parallel(n_jobs=4)]: Done 29353 tasks
                                                      elapsed: 42.1min
       [Parallel(n_jobs=4)]: Done 29552 tasks
                                                     elapsed: 42.8min
       [Parallel(n jobs=4)]: Done 29753 tasks
                                                      elapsed: 43.2min
       [Parallel(n jobs=4)]: Done 29954 tasks
                                                     elapsed: 43.9min
       [Parallel(n_jobs=4)]: Done 30157 tasks
                                                     elapsed: 44.4min
       [Parallel(n_jobs=4)]: Done 30360 tasks
                                                      elapsed: 45.3min
       [Parallel(n_jobs=4)]: Done 30565 tasks
                                                     elapsed: 46.3min
       [Parallel(n_jobs=4)]: Done 30770 tasks
                                                     elapsed: 47.0min
       [Parallel(n_jobs=4)]: Done 30977 tasks
                                                     elapsed: 47.4min
       [Parallel(n jobs=4)]: Done 31184 tasks
                                                      elapsed: 48.1min
       [Parallel(n_jobs=4)]: Done 31393 tasks
                                                     elapsed: 48.5min
       [Parallel(n_jobs=4)]: Done 31602 tasks
                                                     elapsed: 49.1min
       [Parallel(n_jobs=4)]: Done 31813 tasks
                                                     elapsed: 49.4min
       [Parallel(n jobs=4)]: Done 32000 out of 32000 | elapsed: 50.0min finished
       Best Parameters: (36, 3, 0.1, 0.9, 0.85)
       Best Accuracy Score on Test Set: 0.9654255319148937
In [ ]: final model = best model
        y_pred = final_model.predict(X_test)
        accuracy_score(y_test, y_pred)
Out[]: 0.9654255319148937
```

## Computing confusion matrix

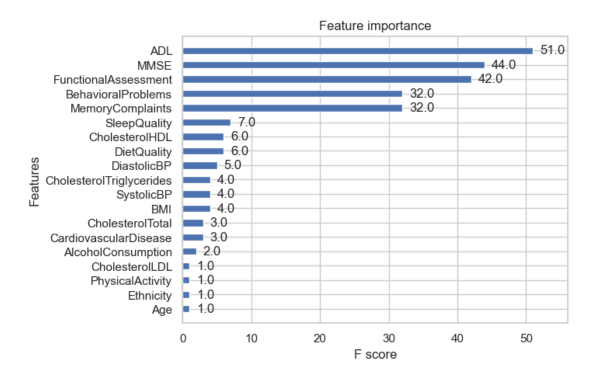
```
# Compute confusion matrix
cm = confusion_matrix(y_test, y_pred)

# Display confusion matrix
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=final_model.cl
disp.plot(cmap='Blues')
plt.title("Confusion Matrix")
plt.show()
```



```
In [31]: from xgboost import plot_importance
import matplotlib.pyplot as plt

# Plot feature importance with all features
plot_importance(final_model, max_num_features=32, importance_type='weight', heig
plt.show()
```



## Compute all metrics and ROC, AUC

```
In [33]: from sklearn.metrics import confusion_matrix, precision_score, recall_score, f1_
         # Compute confusion matrix components
         tn, fp, fn, tp = confusion matrix(y test, y pred).ravel()
         # Calculate metrics
         accuracy = (tp + tn) / (tp + tn + fp + fn)
         precision = tp / (tp + fp)
         recall = tp / (tp + fn)
         fpr = fp / (fp + tn) # False Positive Rate
         fnr = fn / (fn + tp) # False Negative Rate
         f1 = 2 * (precision * recall) / (precision + recall)
         # Calculate AUC
         y pred prob = final model.predict proba(X test)[:, 1]
         auc = roc_auc_score(y_test, y_pred_prob)
         print(f"Accuracy & {accuracy:.4f}")
         print(f"Precision & {precision:.4f}")
         print(f"False Positive Rate (FPR) & {fpr:.4f}")
         print(f"False Negative Rate (FNR) & {fnr:.4f}")
         print(f"ROC_AUC Score & {auc:.4f}")
        Accuracy & 0.9654
        Precision & 0.9521
        False Positive Rate (FPR) & 0.0303
        False Negative Rate (FNR) & 0.0414
        ROC_AUC Score & 0.9652
In [25]: # Load and preprocess the test data
         test_data = pd.read_csv('test.csv')
         X_test_final = test_data.drop(['PatientID', 'DoctorInCharge'], axis=1)
         X_test_final_scaled = scaler.transform(X_test_final)
```

```
# Make predictions with a custom threshold of 0.35
test_predictions = final_model.predict(X_test_final_scaled) # Get probabilities

# Prepare and save the submission file
submission = pd.DataFrame({
    'PatientID': test_data['PatientID'],
    'Diagnosis': test_predictions
})

# Save to CSV
submission.to_csv('test_predictions_final_XGB.csv', index=False)
print("\nSubmission file 'test_predictions.csv' created successfully with the fo
print(submission.head())
```

Submission file 'test\_predictions.csv' created successfully with the following format:

	PatientID	Diagnosis
0	1505	1
1	1506	0
2	1507	0
3	1508	0
4	1509	1

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