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#### CHAPTER 1 INTRODUCTION

#### 1.1 GENERAL

Neurocognitive disorders, including Alzheimer's, Parkinson's, and various forms of dementia, are increasingly common as global life expectancy rises. These disorders often begin with subtle cognitive symptoms that can be difficult to detect using traditional diagnostic tools. Unfortunately, by the time these symptoms are noticeable enough for standard evaluations to identify them, substantial brain damage may already have occurred. As a result, patients are often diagnosed later in life, which limits the effectiveness of available treatments and lowers the chances of successful intervention. Early detection is crucial for improving patient outcomes, as it can facilitate timely interventions that reduce symptom severity, slow disease progression, and enhance the quality of life. In this context, artificial intelligence (AI), particularly deep learning, offers significant potential. AI can analyze vast amounts of clinical data to uncover hidden patterns that may not be immediately obvious to human clinicians. This ability is especially valuable in detecting neurocognitive disorders, where early diagnosis is essential for improving patient outcomes.

This study focuses on using the TabNet deep learning algorithm to predict neurocognitive disorders in elderly patients, utilizing clinical data that includes demographic information, lifestyle factors, medical history, and cognitive assessments. TabNet is chosen for its ability to handle tabular datasets effectively and its capacity to dynamically learn which features are most important for prediction. The goal is to train the TabNet model to accurately recognize the early stages of cognitive impairment, allowing for more timely and precise detection compared to conventional diagnostic methods.

As TabNet learns from the features in the dataset, it can identify dependencies between them, refining the accuracy of the model. TabNet compares each feature with every other feature precisely and learns about their interdependence.

In future research, MRI images will be analyzed using the Vision Transformer model, which will provide additional structural insights into brain health, further enhancing the predictive power of the system. By integrating imaging data with the clinical data used in this study, the diagnostic tool will offer a more

comprehensive view of a patient's condition. To ensure the best results, the research includes an exploratory data analysis (EDA) phase to better understand the features within the dataset, which will inform the TabNet model and improve its accuracy in diagnosing neurocognitive disorders.

#### 1.2 OBJECTIVE

The primary objective of this project is to develop a deep learning model that accurately predicts signs of neurocognitive impairment in the elderly using routine medical check-up data. The system aims to provide healthcare providers with a tool that facilitates diagnosis, allowing for timely interventions and better management of neurocognitive disorders. This detection will prevent late diagnosis which will be a ineffective if the disease has already progressed past a threshold. For this project, relevant patient information will be utilized effectively to provide accurate prediction results.

This project also aims to bridge the gap between traditional diagnostic methods and modern technological advancements by leveraging AI to enhance predictive accuracy. By integrating routine clinical data with advanced algorithms, the system not only improves the reliability of early detection but also makes the process more accessible and cost-effective for healthcare providers. Unlike resource-intensive approaches such as imaging or invasive procedures, this model relies on easily obtainable patient data, enabling widespread implementation in both urban hospitals and rural clinics. This democratization of diagnostic tools ensures that more patients receive timely evaluations, improving outcomes and reducing the overall burden on healthcare systems. By focusing on clinical data that is readily available, the project aims to minimize diagnostic delays while reducing dependency on costly imaging techniques.

This system aspires to serve as a scalable solution, adaptable to various healthcare settings, improving early detection rates and enabling timely interventions for better patient outcomes.

#### 1.3 EXISTING SYSTEM

Existing systems for detecting neurocognitive disorders primarily rely on traditional diagnostic approaches such as cognitive assessments, including the Mini-Mental State Examination (MMSE), and neuroimaging techniques like Magnetic Resonance Imaging (MRI) and Computed Tomography (CT) scans. These methods, while accurate in diagnosing advanced stages of disorders, often fail to detect subtle early signs of cognitive decline. As a result, many patients are diagnosed at later stages when therapeutic interventions are less effective. Additionally, these methods are resource-intensive, requiring specialized equipment and expertise, which limits their accessibility, especially in rural or resource-constrained healthcare settings. The reliance on time-consuming manual evaluations further adds to the delays in diagnosis, exacerbating the issue of late-stage detection.

Another major limitation of existing systems is their inability to integrate diverse patient data for holistic analysis. Most diagnostic tools focus on individual factors, such as isolated cognitive scores or single medical tests, rather than leveraging the interplay of multiple health parameters. This fragmented approach fails to capture the complex relationships between factors like family medical history, lifestyle choices, and cognitive assessments, which are crucial for identifying early neurocognitive impairments. Consequently, potential early indicators are often overlooked, leaving healthcare providers with an incomplete understanding of a patient's condition.

In addition to these issues, the existing systems often lack predictive capabilities. While they excel at confirming diagnoses once symptoms are apparent, they provide little insight into the likelihood of future cognitive decline based on current health data. This limitation prevents healthcare providers from taking proactive measures to slow disease progression or mitigate risk factors. The absence of

predictive analytics also makes it difficult to personalize treatment plans or prioritize patients who are most likely to benefit from early intervention.

#### 1.4 PROPOSED SYSTEM

The proposed system addresses the limitations of traditional diagnostic approaches by leveraging a deep learning model, specifically TabNet, to predict neurocognitive impairments based on routine medical check-up data. Unlike conventional systems, this model integrates demographic, medical history, lifestyle, and cognitive assessment data into a single analytical framework. TabNet's ability to dynamically select the most relevant features ensures that key indicators, such as family history of Alzheimer's or MMSE scores, are prioritized during analysis.

One of the major strengths of the proposed system is its focus on routine clinical data, which is easily obtainable during standard check-ups. By utilizing features such as age, blood pressure, cholesterol levels, and behavioral symptoms, the system eliminates the need for specialized equipment or advanced diagnostic tests in the initial stages. This makes the solution highly adaptable to both urban hospitals and resource-constrained rural clinics, democratizing early detection capabilities. Additionally, the system is designed to work seamlessly with existing electronic health records (EHRs), ensuring smooth integration into hospital workflows.

The proposed system incorporates a streamlined data preprocessing pipeline to handle missing values, normalize data, and encode categorical variables. This ensures that the input data is clean and consistent, which is critical for reliable predictions. Exploratory Data Analysis (EDA) forms an integral part of the system, helping identify patterns, correlations, and outliers that may influence the model's performance. By combining EDA with TabNet's advanced feature selection, the system is able to extract meaningful insights from complex datasets, uncovering hidden relationships between variables that are often overlooked in traditional approaches.

### CHAPTER 2 LITERATURE SURVEY

This paper systematically reviews the use of SCAs [2] for neuropsychiatric disorder detection. It identified 17 studies based on disorders like depression, dementia, and other impairments in cognition, by using AI technologies in feature extraction and analysis through deep learning methods. Most systems that are related to verbal and audiovisual data for prediction validation lack comprehensiveness, especially as regards reliability and usability. Though the field holds great promise and is increasingly integrating AI, current SCAs are not yet validated for clinical use.

Predictive models were created in a different study [10] to evaluate the change from mild to serious neurocognitive dysfunction. Over a two-year period, 132 subjects' clinical, demographic, and neuropsychological data were incorporated into the model. It identified important risk variables such as high body mass index and alcohol intake with an accuracy of 83.7%. The danger was decreased by characteristics like being female and having better praxis ability. The generalizability of the model was constrained by the small dataset.

By combining a Support Vector Machine (SVM) with a Feature Extraction Battery (FEB) [8], the proposed FEB-SVM algorithm sought to enhance dementia prediction. The model outperformed 12 state-of-the-art techniques, reaching accuracy of 98.28% on training set and accuracy of 93.92% on testing set. FEB's created features were successful in increasing prediction accuracy, but they were ineffective in pinpointing the precise causes of dementia. More feature development was stressed throughout the study in order to gain deeper insights.

Population and care data were merged in a Swedish longitudinal study (SNAC) [13] to record the aging process and care requirements in various locations. Many aspects of senior health, care, and social services were examined in this study.

The multidisciplinary methodology made it possible to analyze aging holistically. Unfortunately, the extensive breadth necessitated complicated and resource-intensive data collection and study design. The article emphasized the difficulties of overseeing a dataset this size.

In a study of Saudi patients, an AI-based method [12] for diagnosing neurocognitive problems that employed logistic regression and SVM models achieved up to 95.5% accuracy. Important variables like chronic illnesses and educational attainment were brought to light by the study. Even though the SVM model worked well, more research was needed to determine whether it could be applied to other populations. The study found that in order to improve generalizability, it is crucial to use a variety of datasets.

Using 2D MRI data, a Bi-Vision Transformer (BiViT) model [4] provided a novel transformer-based method for classifying cognitive diseases, including Alzheimer's disease. The model used cutting-edge feature learning modules to achieve 96.38% accuracy. It captured intricate patterns in medical photos better than previous deep learning techniques. Its application in real-world scenarios is constrained in the absence of more data due to its poor performance in smaller or unbalanced datasets.

An analysis of AI-augmented neurocognitive screening tests [5] examined the ways in which deep learning and speech recognition are examples of AI and machine learning techniques that have enhanced cognitive evaluations. The study covered how AI might improve exam accuracy and lessen biases. Notwithstanding these developments, issues with technological accessibility, data privacy, and dependability nonetheless exist. It was noted that older-friendly designs and more validation were required.

By merging weak learner models, the StackEnsembleMind [15] model improved mental health assessments through a stack-based ensemble machine learning technique. The model identified mental states including stress and worry with 98% accuracy.

Reliability was increased by addressing class imbalances with SMOTE. Unfortunately, the model's intricacy limited its practical application by making it challenging to understand and apply in healthcare settings.

Another paper explores the application of machine learning, particularly deep learning [11], for the classification of three neurodegenerative diseases: cerebral ataxia, Alzheimer's disease, and Parkinson's disease. The authors uses a two-step methodology, employing pre-trained neural network architectures in the form of VGG16 and ResNet101. In fine-tuning these models for each disease, the researchers enhance the networks' ability to differentiate among them. Optimizations techniques like SGD, Rmsprop, and Adam are used to get the best result; evaluation metrics such as accuracy, loss are applied for the assessment of the model. The model is deployed through the Flask web framework, making it accessible and user-friendly

A paper discusses the use of machine learning algorithms in disease diagnosis, focusing on the application of these algorithms in Electronic Health Records (EHRs) [3]. Because of the ever-expanding patient data, machine learning is promising for improving the efficiency and accuracy of diagnosis. The study uses anonymized EHRs to include the medical history, laboratory results, and clinical notes to build models for predicting diseases. Various ML algorithms were implemented and evaluated against their interpretability, computational efficiency, and diagnostic accuracy. The results show that machine learning-based methods are superior compared to conventional diagnostic methods, providing improved accuracy and efficiency in disease diagnosis and prediction.

In order to predict mild cognitive impairment (MCI) [7] based on emotional arousal and valence tasks, a study that classified MCI from behavioral responses using machine learning. The model's accuracy in differentiating between MCI and normal cognition was around 90%. Comparing this non-invasive technology to traditional ones revealed practical advantages.

To capture more sophisticated signs of cognitive impairment, the fundamental components of the activities needed to be further refined.

Analysis of vocal characteristics [14] such as speech rate and voice activity in natural conversations was the main goal of a long duration study about the use of voice data for Alzheimer's disorder detection. The technique used a Bayesian classifier and obtained 68% accuracy. Non-invasive speech data was a promising early diagnosis technique because of how easy it was to use. The quantity of the dataset, however, hampered its accuracy, indicating the need for further data to enhance performance.

A machine learning-based dual-task gait assessment model [6] was developed to detect Alzheimer's disorder and mild to medium cognitive decline. When the DSM-5 criteria were compared to those of other diagnostic systems, the model discovered that DSM-5 detected more cases than DSM-IV. Still, diagnosis accuracy for less severe illnesses like MCI was only moderately high. Although more work needed to be done, the study indicated that the DSM-5 criteria could help with early cognitive decline identification.

MRI data was utilized to build a 2D Convolutional Neural Network (CNN) [1] to identify moderate cognitive impairment (MCI) at early stage, which produced a user-friendly diagnostic tool. The model showed promise for application in resource-constrained clinical settings and performed well even with little datasets. But because of system constraints, crucial preprocessing stages like skull stripping were omitted, which might have affected performance. The study made recommendations for future developments in data preparation.

Alzheimer's disease was diagnosed using a multimodal technique that included gene expression data and MRI images, using deep learning models like CNN and SpinalNet [9] A complete method of diagnosis was made possible by the combination of genetic and imaging data. However, the method's processing cost restricted its full capacity areas with insufficient resources.

The study underlined the need for more effective implementations while also highlighting the possibilities of multimodal techniques

A paper proposed a system that aims to detect Parkinson's Disease (PD) [16] at an early stage using Magnetic Resonance Imaging (MRI) and artificial intelligence. MRI is very essential in identifying the characteristics of Parkinson's features, and this study makes use of deep learning, more importantly, a Deep Ensemble Network, to enhance its detection process. The combined system uses a CNN model and LSTM optimized using the ADAM algorithm. The accuracies, precisions, recalls, and F1 values obtained are used to depict the performance of the proposed model, which attains an astonishing 98% accuracy. Comparison with existing approaches proves that the proposed method ensures effective early detection of PD.

# CHAPTER 3 SYSTEM DESIGN

#### 3.1 GENERAL

#### 3.1.1 ARCHITECTURE DIAGRAM FOR EDA

The figure 3.1.1 shows the process of EDA. Data preparation starts with the system architecture. The clinical dataset is cleaned and standardized. Missing values for continuous variables were filled by Mean. Continuous features like BMI are normalized, which reduces the effect of outliers. All the data that is unnecessary was filtered out through feature engineering after preprocessing, leaving only the features useful in the prediction of neurocognitive disorders.

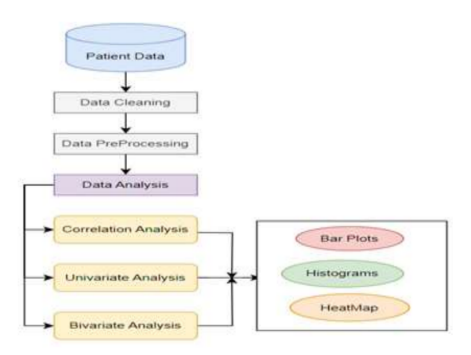


Fig 3.1.1.: System Architecture for EDA

#### 3.1.2 ARCHITECTURE DIAGRAM FOR TABNET

TabNet also has the ability to handle clinical data by transforming the raw data features with the feature transformer layers. These layers are applied to create more sophisticated representations, allowing the model to understand complex interactions among variables. For example, Age, SystolicBP, and CardiovascularDisease are feature interactions that influence the score of cognitive health all at once and are computed to highlight their interaction effect on neurocognitive disorders. The raw inputs being transformed to high-dimensional representations here enable deeper discovery of subtle dependencies relevant to making precise predictions.

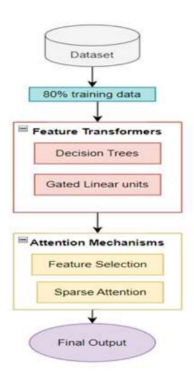


Fig 3.1.2 Working of TabNet Algorithm

### 3.1.3 USE CASE DIAGRAM

The Use Case Diagram illustrates the interactions between the key actors—Patient and Clinician—and the Neurocognitive Disorder Detection System. The Patient provides clinical data, such as demographics and cognitive assessments, to the system. This data is processed through various modules, including data preprocessing, exploratory data analysis (EDA), and model training. The Clinician reviews the system's predictions and insights to make informed decisions for diagnosing and managing neurocognitive disorders. The diagram clearly shows how these interactions help facilitate early diagnosis and timely interventions.

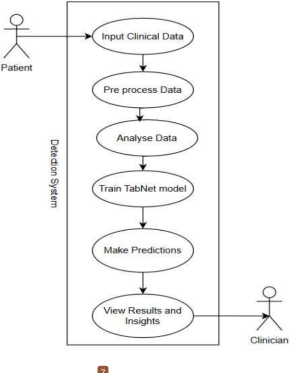


Fig 3.1.3 Use case Diagram

#### 3.1.4 SEQUENCE DIAGRAM

The Sequence Diagram depicts the step-by-step flow of actions within the system. It begins with the Patient providing clinical data, which is then passed to the Input Data Module. After preprocessing, the data is analyzed by the EDA module, and insights are forwarded to the Model Training Module. Once the model is trained, it is used to generate predictions, which are provided to the Clinician. Additionally, feedback may be given to the Patient. This diagram showcases the dynamic process from data collection to prediction delivery, emphasizing the interactions and sequence of events required to reach actionable insights for the Clinician.

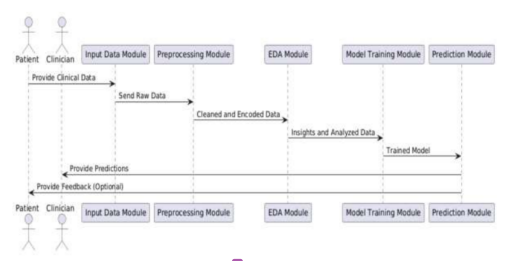


Fig 3.1.4 Sequence Diagram

#### 3.1.5 ACTIVITY DIAGRAM

The activity diagram Fig 3.2 shows the workflow of a comprehensive healthcare data pipeline integrated with machine learning models for improved clinical decision-making. The process begins with Patient Registration, where patients are entered into the system. Next, Clinical Data Collection gathers relevant health information, including patient history, test results, and other clinical metrics. This data is then consolidated during the Data Integration phase, where it is formatted and stored within the system. Once integrated, the data undergoes Data Preprocessing and Cleaning to remove inconsistencies, handle missing values, and ensure high-quality data for analysis. During the Feature Extraction and Selection phase, the most relevant features are identified to optimize the performance of machine learning models. The processed data is then fed into TabNet, a model designed for tabular data, followed by Vision Transformer Deployment, which excels in analyzing image-based or complex data. The outputs from these models are synthesized in the Result Generation phase, producing actionable insights or predictions. These results guide Clinical Actions, such as diagnoses, treatment planning, or monitoring. This pipeline ensures a streamlined, data-driven approach to healthcare.

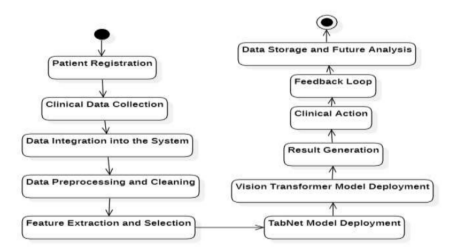


Fig 3.1.5 Activity Diagram

# CHAPTER 4 PROJECT DESCRIPTION

#### **4.1 MODULES**

#### **4.1.1 DATA PREPROCESSING:**

The preprocessing module cleans and prepares the integrated data. It handles missing values through statistical imputation, normalizes continuous variables to reduce the impact of outliers, and encodes categorical features like Gender and Ethnicity using one-hot encoding. This step ensures a consistent dataset for modeling.

#### 4.1.2 EXPLORATORY DATA ANALYSIS

The EDA module analyzes the dataset to uncover patterns and relationships. It examines the distributions of variables, identifies correlations among features, and detects potential outliers. Visualizations such as histograms, scatter plots, and heatmaps are generated to guide feature selection and model training.

#### **4.1.3 TABNET MODEL TRAINING:**

This module focuses on implementing the TabNet deep learning model. It processes the preprocessed data, dynamically selects relevant features using attention mechanisms, and trains the model to predict neurocognitive impairments. Hyperparameter tuning and cross-validation are included to ensure the model's robustness and generalizability.

#### 4.1.4 PREDICTION AND EVALUATION:

This module generates predictions of neurocognitive disorder risk levels for individual patients. It evaluates the performance of the trained TabNet model using metrics like accuracy, precision, and F1-score. Feature importance scores are provided to help clinicians understand the key factors influencing each prediction, aiding in informed decision-making.

# CHAPTER 5 IMPLEMENTATION

**EDA** 

In the Exploratory Data Analysis (EDA) phase, the data underwent thorough cleaning to ensure its quality and readiness for analysis. Missing values were identified and addressed by omitting null entries or imputing them based on statistical methods such as mean for continuous variables and mode for categorical variables. Feature extraction played a crucial role in selecting the most relevant attributes. A correlation matrix was utilized to identify relationships between features, helping to isolate the ones with the highest predictive significance for neurocognitive disorders.

Several features were visualized using bar graphs, box plots, and scatter plots to analyze distributions and detect outliers. For instance, box plots were used to examine variables like BMI and blood pressure, revealing the presence of extreme values that were either adjusted or removed to improve data consistency. The insights from these visualizations guided the selection of important features, ensuring that only the most impactful variables, such as FamilyHistoryAlzheimers and MMSE scores, were retained for model training. This comprehensive EDA process helped streamline the dataset, eliminating irrelevant data and preparing it for optimal performance with the TabNet model.

EDA is crucial for this dataset as it lays the foundation for accurate predictions by ensuring the data is clean, consistent, and representative of the problem at hand. Neurocognitive disorders are influenced by a wide range of factors, including demographics, lifestyle habits, and medical history. Without a thorough understanding of the dataset, it would be challenging to capture the subtle relationships between these variables. For instance, EDA helps identify correlations between FamilyHistoryAlzheimers and MMSE scores, which are key predictors of cognitive decline. By visualizing features through box plots and bar graphs, we can detect outliers and imbalances that may skew model training. Additionally, reducing the dataset to the most relevant features improves model efficiency and interpretability. EDA not only prepares the dataset for the TabNet model but also ensures that the insights gained are grounded in meaningful data patterns, enhancing the system's reliability.

#### **TABNET**

The TabNet model implementation involved fine-tuning various hyperparameters to ensure optimal performance on the prepared dataset. The number of epochs was set to 150 to allow the model sufficient iterations to learn the patterns within the data. Other parameters, such as learning rate, batch size, and the sparsity coefficient, were carefully configured to balance training efficiency and accuracy. These hyperparameters were tuned using a grid search method to identify the best possible combination for this specific dataset.

During training, TabNet leveraged its dynamic feature selection mechanism, which allowed the model to focus on the most predictive features during each decision-making step. This ensured that important variables, like MMSE scores and FamilyHistory, were given higher priority while less relevant ones were downweighted. The model's ability to adaptively select features not only improved its interpretability but also enhanced its predictive accuracy. Cross-validation was employed to assess the model's robustness, ensuring it generalized well across different data subsets. After training, the model was evaluated on unseen data to validate its effectiveness in predicting neurocognitive disorders.

TabNet's unique capabilities make it particularly suited for this dataset, where understanding the importance of each feature is critical for both accuracy and interpretability. Unlike traditional machine learning models, TabNet's dynamic feature selection mechanism allows it to prioritize key indicators such as MMSE scores and FamilyHistory, which have a significant impact on the diagnosis of neurocognitive disorders. This is vital in medical datasets where certain features inherently carry more weight than others. Furthermore, TabNet's interpretability ensures that the model's predictions are transparent, enabling clinicians to trust the results and understand the factors driving them. By tuning hyperparameters and leveraging its sequential attention mechanism, TabNet optimally processes the complex interactions between features in this dataset, providing precise and actionable predictions that directly support early diagnosis and effective intervention strategies.

#### 5.1 OUTPUT SCREENSHOTS

On observing the dataset using bar charts, with the features: Smoking, CardioVascularDisease, Diabetes, HeadInjury, MemoryComplaints and FamilyHistory against count of diagnosed individuals, it was observed that family history and smoking played a major role in prognosis of neurocognitive impairment. Memory complaints was also prominently faced by diagnosed individuals. Although head injury is the highest on the scale, it can be seen that head injury does not account or play a major role in getting any form of dementia.

On further analyzing the features, this study visualized 18 key features using a heatmap. Memory complaints and behavioral problems were highly correlated with diagnosis which showed that these were the highest popular symptoms among the individuals with neurocognitive impairment. It can also be seen that the correlation among the other features were comparatively lower, which also shows why medical professionals have a hard time detecting these diseases. The implementation of deep learning algorithms in this field would definitely prove to be fruitful.

With medians of roughly 6 and 5, respectively, Physical Activity and Diet Quality show modest average scores but notable variability, with a wide range of 1 to 10. The range of sleep quality scores is from 2 to 10, with a higher median score near 7 indicating that patients have better average sleep quality. Activities of Daily Living (ADL) and Functional Assessment scores, on the other hand, are lower, with ranges between 1 and 8 and medians close to 3 and 4, respectively, suggesting that these areas may be more difficult for people with this diagnosis. As it can be seen the TabNet algorithm's confusion matrix, true positive and true negative's count is higher than the falsely classified count, which shows that the algorithm is performing really well.

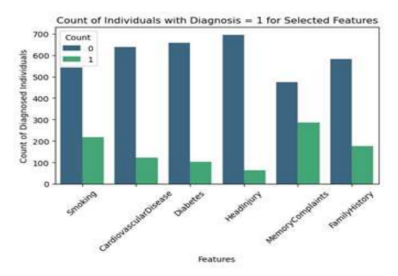


Figure 5.3.1 Key Features vs Diagnosed Count

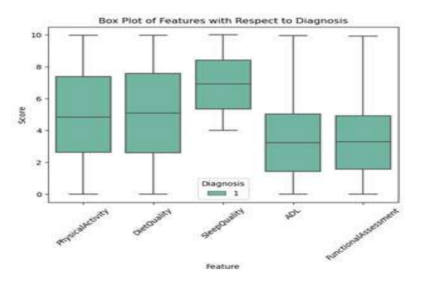


Figure 5.3.2 Box-Plot

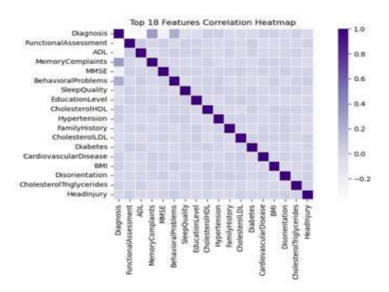


Figure 5.3.3 Correlation among 18 features

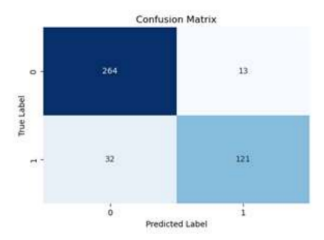


Figure 5.3.4 Confusion Matrix

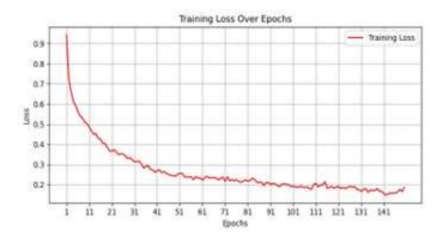


Figure 5.3.5 Training loss over epochs

Precision	Recall	F1-score	Accuracy
0.89	0.82	0.85	0.90

Figure 5.3.6 Performance metrics for TabNet

#### WORK SCHEDULE FOR PHASE II

#### 6.1 CONCLUSION

The development of a deep learning-based system for early detection of neurocognitive disorders represents a significant step forward in healthcare, particularly for elderly populations at risk of diseases like Alzheimer's and dementia. Traditional diagnostic methods often rely on cognitive assessments and imaging techniques, which, while effective, are costly, time-consuming, and typically used when symptoms have already advanced. This project aims to address these limitations by leveraging readily available clinical data to predict neurocognitive impairments at an early stage, allowing for timely interventions and better management of patient outcomes.

Through the implementation of the TabNet model, which excels at handling structured clinical data, this system offers a solution that dynamically prioritizes the most relevant features for accurate predictions. By utilizing a combination of demographic information, medical history, lifestyle factors, and cognitive assessments, the system makes it possible to predict the likelihood of developing a neurocognitive disorder with high accuracy. Furthermore, the system's ability to identify the most significant contributing factors, such as family history or specific cognitive symptoms, provides valuable insights that can guide clinicians in decision-making and treatment planning.

In conclusion, this project highlights the potential of artificial intelligence in transforming neurocognitive disorder diagnostics. By combining routine clinical data with powerful deep learning techniques, the system not only improves the accuracy and accessibility of early diagnosis but also offers a framework for future enhancements that can continue to evolve as new data and technologies emerge. The project provides a foundation for integrating AI into everyday healthcare practices, making early detection of neurocognitive disorders more efficient, accessible, and impactful.

#### 6.2 WORK SCHEDULE FOR PHASE II

The future version of this model will integrate a Vision Transformer to analyze image data alongside tabular data. This multi-modal approach will enhance detection methods, leading to more accurate diagnoses. By incorporating images of demented brains, the model aims to offer a deeper understanding of neurocognitive disorders. This combination of data types will allow for better identification of cognitive decline at various stages. The goal is to improve early detection and intervention, helping patients receive care before crossing critical thresholds. By leveraging both imaging and clinical data, the model will provide a comprehensive diagnostic tool. This approach will contribute to more effective treatment strategies. The integration of these technologies is expected to strengthen the overall accuracy of neurocognitive disorder detection. Ultimately, this will help clinicians intervene earlier, improving patient outcomes. Through this multi-modality, neurocognitive disorders can be better understood and managed.

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