Machine Learning Model for the Detection and Prediction of Parkinson's Disease based on Audio Signals

SYNOPSIS

Submitted in partial fulfillment of the requirement of the degree of

BACHELOR IN COMPUTER APPLICATION

In

Computer Science and Engineering

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DECLARATION BY THE STUDENT

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CERTIFICATE OF ORIGINALITY

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contribution with existing knowledge and faithful record of work carried out by them under my

guidance and supervision.

To the best of my knowledge this work has not been submitted in part or full for any Degree or

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ABSTRACT

A neurological ailment that affects millions of individuals worldwide is Parkinson's disease (PD). The ability to quickly intervene and improve patient outcomes depends on the early and precise recognition of PD. By analysing a variety of data sources, including clinical records, genetic markers, imaging scans, and sensor inputs, machine learning (ML) approaches have showed promise in improving the identification and diagnosis of PD. This abstract gives a general overview of how ML is used in PD identification. ML algorithms can efficiently learn patterns and characteristics from PD-related data to identify and predict the existence of the illness. These algorithms use supervised and unsupervised learning approaches. The algorithms can discover different patterns and biomarkers linked with PD by training ML models on large and representative datasets, enabling reliable identification even in the early stages. By gathering realtime information on atypical movement patterns, tremors, and other PD symptoms, the combination of ML with wearable technology and sensor technologies improves PD identification. To give continuous monitoring and individualised insights into illness development, ML models can process and analyse this data. The lack of varied and trustworthy datasets for training and validation is one of the difficulties in PD detection using ML. To create reliable ML models, it is essential to ensure the amount, quality, and representativeness of the data. In addition, resolving privacy issues and adhering to data protection laws are crucial for protecting patient data. The promise of ML in PD diagnosis is highlighted in the abstract's conclusion, including its capacity to increase diagnostic precision, enable early intervention, and support individualised treatment plans. ML-based PD detection systems have the potential to revolutionise the industry, aid medical professionals, and enhance the quality of life for people with Parkinson's disease as ML techniques continue to progress, adding explainable AI and resolving ethical issues.

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LSIT OF ABBRENIATIONS

S. No.	Abbreviations	Definition
1	PD	Parkinson's Disease
2	ML	Machine Learning
3	SVM	Support Vector Machine
4	KNN	K Nearest Neighbors
5	DFD	Data Flow Diagram
6	AI	Artificial Intelligence
7	AUC	Area Under Curve
8	ROC	Receiver Operating Characteristic

CHAPTER 1: INTRODUCTION

1.1 BACKGROUND

A neurodegenerative condition that affects the central nervous system is Parkinson's disease. It is characterized by the gradual death of dopamine-producing brain cells, which causes tremors, stiffness, bradykinesia (slowness of movement), and postural instability among motor symptoms. Typically, a medical practitioner will diagnose Parkinson's disease based on a clinical assessment of these symptoms. The use of machine learning (ML) techniques to aid with Parkinson's disease detection and diagnosis is on the rise. Large data sets may be analyzed by ML algorithms, which can also spot patterns that may not be immediately obvious to human observers. It's crucial to remember that ML models are meant to support the diagnosis process rather than to replace the knowledge of healthcare practitioners. They can offer more information and aid in sorting patients according to priority for additional assessment or monitoring. Parkinson's disease diagnosis methods using machine learning (ML) are subject to the correctness and reliability of the data, feature selection, and ML algorithm performance. Therefore, to increase the precision and dependability of these systems, continuing study and validation are required. Parkinson's disease must be found through the application of numerous diagnostic techniques and tests, as well as the recognition of recognizable symptoms. Normally, a healthcare expert will begin by gathering all relevant medical information and doing a comprehensive physical examination. They will assess any accompanying non-motor symptoms as well as the existence and evolution of any motor symptoms, such as tremors, stiffness, and bradykinesia. The severity of Parkinson's disease symptoms is evaluated using a variety of grading systems, and their development over time is tracked. The Unified Parkinson's Disease Rating Scale (UPDRS), which assesses both motor and non-motor symptoms, is the most often used rating scale. hereditary testing may be advised in rare circumstances, notably for those with a family history of early-onset Parkinson's disease or who have certain hereditary. Levodopa, which raises dopamine levels in the brain, is one medicine that has been shown to be effective in treating Parkinson's disease. It's crucial to remember that there is currently no test or biomarker that can clearly identify the presence of Parkinson's disease. The clinical assessment and elimination of other potential explanations of the same symptoms form the foundation of the diagnosis. The competence of medical specialists with knowledge of Parkinson's disease is necessary for an accurate diagnosis. In recent years, researchers have also investigated the use of computational methods and machine learning algorithms to help with Parkinson's disease detection and diagnosis. To find patterns and signs linked to the condition, these tools analyse substantial datasets, including clinical data, neuroimaging data, and sensor data. ML-based methods have the potential to enhance early detection and aid medical personnel in providing precise diagnosis. However, further study is required to certify and improve these techniques for typical clinical application. Artificial intelligence (AI) has a subset known as machine learning (ML), which focuses on creating algorithms and models that let computers learn and make predictions or judgements without having to be explicitly programmed. The performance of ML algorithms is iteratively improved as they are exposed to more data and learn from patterns and data. The ML algorithm is trained on labelled data in supervised learning, where each data point is connected to a predefined target or result. Based on the supplied labels, the algorithm learns to translate input features to the desired output. Support vector machines, neural networks, and decision trees are a few examples of supervised learning techniques. Algorithms for unsupervised learning, in which there are no predetermined labels or results, are trained on unlabeled data. These algorithms examine the data's structures and patterns in order to find any underlying linkages or groups. Unsupervised learning approaches include dimensionality reduction methods like principal component analysis (PCA) and clustering algorithms. Through trial-and-error training, an algorithm may be taught to interact with its surroundings and discover the best course of action. The algorithm learns to maximize rewards over time by receiving feedback in the form of rewards or penalties based on its actions. Applications for reinforcement learning may be found in robotics, video games, and self-driving cars. It's critical to remember that machine learning algorithms are not perfect, and that their effectiveness depends on the accuracy and representativeness of the data they use. Additionally, ML models should be regularly updated and monitored to ensure their continued accuracy and reliability.

1.2 NEED AND SIGNIFICANCE

There are several advantages to using machine learning (ML) to detect Parkinson's disease (PD), and it has great potential for enhancing patient care and diagnosis. Here are a few main justifications for why ML might be useful in PD detection -

- Early Detection: To find patterns and signs connected to PD, ML systems may examine a significant quantity of data, including clinical information, imaging data, and sensor data. Using ML approaches, it could be able to identify PD while symptoms are mild or have not yet become clinically evident. Early identification enables prompt intervention and therapy, which may halt the disease's course and enhance results.
- Assessment that is Objective and Quantitative: ML models can offer assessments that are
 both objective and quantitative for evaluating PD-related symptoms. Because PD
 symptoms can be subjective and might differ from patient to patient, this is very helpful.
 ML algorithms may examine sensor data from gyroscopes or accelerometers to measure
 bradykinesia, gait irregularities, or tremor severity objectively. These metrics can help

- medical practitioners track the development of an illness and assess the efficacy of therapies.
- Integration of Multiple Data Sources: Wearable sensor data, clinical data, imaging data, and genetic data may all be used in PD diagnosis utilising machine learning. ML models can capture a more complete image of the disease by combining these various data kinds, potentially resulting in more precise and thorough diagnostic evaluations.
- Healthcare Professionals' Decision Support Systems: ML-based PD detection techniques
 may be used as systems that help healthcare professionals make decisions. By analysing
 patient data, contrasting it with known facts, and producing likelihood estimates or
 classifications relating to the existence of PD, these technologies can aid in the diagnosing
 process. These technologies can increase diagnosis accuracy and assist healthcare
 practitioners in making better informed decisions.
- Personalised medicine: ML models may examine significant datasets to pinpoint PD traits
 or subtypes. This can aid in grouping individuals according to the characteristics of their
 diseases and how well they respond to therapy. By assisting in the identification of relevant
 medicines or interventions catered to each patient's unique needs, ML-based techniques
 can enable personalised medicine.
- Research and insights: To find new connections and insights into PD, ML algorithms may
 analyse vast datasets, such as clinical records and genetic data. Indicators of PD
 development or progression, such as genetic markers or biomarkers, may be found using
 machine learning techniques. The creation of focused solutions and continuing research
 can both benefit from this knowledge.
- Correct Diagnosis: PD is a complicated neurodegenerative disorder with symptoms that
 may be confused with those of other illnesses. Testing aids in separating PD from other
 illnesses with symptoms that may be similar. In order to receive the proper care and
 management, a precise diagnosis is essential.
- Patient Education and Support: Patients and their families are better informed about the
 disorder, how it progresses, and the services that are available when PD is officially
 diagnosed. It enables access to support networks, instruction on symptom management,
 and lifestyle changes, all of which can improve the patient's coping skills and general
 wellbeing.
- Differential diagnosis: Movement disorders including atypical parkinsonism and essential tremor have features in common with PD. When these illnesses are properly diagnosed, it

is possible to differentiate between them and create individualised treatment regimens for each problem.

- Illness monitoring and prognosis: Testing can provide information about the severity, course, and prognosis of the illness. The ability to identify changes in symptoms through routine monitoring and follow-up evaluations enables medical personnel to modify treatment programmes and offer the proper support.
- Family planning and genetic counselling: Rarely, genetic alterations can lead to PD.
 Individuals who may be at risk of inheriting the illness or who have genetic variants linked to PD can be found through genetic testing. Decisions about family planning and genetic counselling can be aided by this knowledge.

To discuss symptoms, perform necessary testing, and acquire an accurate diagnosis, it is crucial to speak with healthcare specialists with knowledge in neurology and movement disorders. They may help people through the testing process, offer individualised treatment, and support. It's critical to emphasise that while ML exhibits potential in the identification of PD, clinical judgement should still be used as a support mechanism. Medical practitioners should properly evaluate and supervise the integration of ML models into clinical practise once they have been verified using rigorous scientific methodologies. To improve and verify ML-based therapies, more study and collaboration between ML specialists, doctors, and researchers are required.

1.3 OBJECTIVE

- Using machine learning (ML), the main goal of Parkinson's disease (PD) detection is to create accurate and dependable models that can help with the rapid and precise diagnosis of PD. By utilising the power of algorithms, ML-based techniques seek to analyse a variety of datasets, spot trends, and offer unbiased assessments of PD-related symptoms.
- Through the analysis and integration of several data sources, such as clinical data, imaging data, genetic markers, and sensor data, machine learning (ML) algorithms can assist increase the accuracy of PD diagnosis. Large datasets allow ML models to learn patterns and indicators that could be suggestive of PD, enabling more precise and objective diagnostic evaluations.
- By utilising ML algorithms, PD detection seeks to improve diagnosis precision, enable
 early intervention, and provide individualised treatment for Parkinson's disease patients.
 Prior to being included into standard clinical practise, ML models should complement
 clinical experience and be rigorously evaluated using scientific methodologies.
- Using various types of algorithms in order to find the best for the early and accurate detection of Parkinson's is one of the main objectives.

1.4 PURPOSE

The aim of Parkinson's disease (PD) detection using machine learning (ML) is to enhance PD diagnosis' precision, effectiveness, and accessibility. In order to analyse big datasets and extract patterns and characteristics that might help in the early identification and diagnosis of PD, ML-based methods use algorithms and computational tools. Enhancing diagnostic precision, enabling early intervention, supporting personalised treatment, and advancing research are the goals of PD detection using ML. To ensure the dependability and effectiveness of ML models, it is crucial to thoroughly evaluate them before integrating them into clinical practise. This is done under the proper review and supervision by medical specialists.

1.5 INTENDED USER

The numerous stakeholders engaged in the diagnosis, treatment, and research of Parkinson's disease (PD) might be considered among the intended consumers of machine learning (ML)-based PD detection. These users might be -

- Healthcare Professionals: The main users of ML-based PD detection systems might include neurologists, movement disorder experts, and other healthcare professionals engaged in the diagnosis and management of PD. They may use ML models as decision support tools to help with PD patient monitoring, therapy planning, and correct diagnosis.
- Researchers and Scientists: To analyse sizable datasets, find trends, and pinpoint possible biomarkers or genetic markers connected to PD, researchers and scientists in the fields of neurology and movement disorders can employ ML-based PD detection models. ML can help research efforts and increase our understanding of PD.
- Clinical Trial Investigators: For clinical trial investigators, ML-based PD detection models
 can be useful in identifying and sifting through suitable candidates for clinical studies
 including PD. In order to more effectively and precisely recruit participants for trials,
 machine learning (ML) algorithms can help identify people who have certain illness traits
 or indicators that satisfy the trial's inclusion requirements.
- Patients and carers can gain from the increased accuracy and early diagnosis offered by these models, while not being the direct users of ML-based PD detection systems. Early diagnosis enables prompt action and access to the best therapies, thereby enhancing patient outcomes and quality of life.
- Public Health Authorities: To learn more about the prevalence, distribution, and effects of
 PD at the population level, public health authorities and organisations that work in PD
 research, policy-making, and resource allocation can use ML-based PD detection models.
 By identifying high-risk groups, directing resource allocation, and influencing public
 health policy, ML can aid in public health initiatives.

It's crucial to remember that ML-based PD detection systems should be created in conjunction with medical experts, verified using exacting scientific procedures, and implemented into clinical practise after careful assessment and supervision. Healthcare professionals' input is still essential for interpreting ML findings, making clinical judgements, and giving PD patients individualised therapy.

1.6 APPLICATIONS

Machine learning (ML)-based Parkinson's disease (PD) detection has several applications in PD diagnosis, care, and research. The following are some of the main uses of PD detection using ML

- Predictive Modelling: ML methods may be used to create predictive models that estimate
 the course of the disease or anticipate how PD patients will respond to therapy. Medical
 professionals may optimise treatment regimens and enhance patient management by using
 ML models to provide personalised predictions by examining previous data and patient
 characteristics.
- Identification of Potential Biomarkers for PD: ML-based PD detection models can help in
 the identification of Potential Biomarkers for PD. Large datasets may be analysed using
 ML algorithms to find patterns and features that could be used as illness markers. These
 biomarkers can aid in the creation of new diagnostic procedures and targeted interventions.
- Remote monitoring and telemedicine: ML-based PD detection models may be included
 into telemedicine platforms. Healthcare practitioners may remotely monitor patients with
 PD, evaluate symptoms, and decide on medication modifications or interventions by using
 sensor data and ML algorithms.

To ensure their dependability, accuracy, and ethical usage, ML-based apps in PD detection should be created and verified using rigorous scientific methodologies, and their incorporation into clinical practise should be done in cooperation with healthcare experts.

1.7 COMPONENTS

Machine learning (ML)-based Parkinson's disease (PD) detection relies on a number of interrelated components that work together to provide a reliable and accurate detection method. The following are the main elements of PD detection using ML –

- Data Collection ML-based PD identification relies heavily on relevant data collection.
- Data Preprocessing Preprocessing processes are required before ML algorithms are used on input data.
- Feature Selection In order to distinguish PD from other diseases or forecast PD-related outcomes, the most pertinent and useful elements from the gathered data must be chosen.

- Model Selection Based on the characteristics of the data, the issue being solved, and the precise objectives of PD detection, ML models are chosen.
- Model Training In order to train the machine learning model, the preprocessed data must be fed into the chosen method, and its parameters must be optimised so that the system can learn from the data's patterns and correlations.
- Model Evaluation Utilising validation datasets not utilised during training, the ML model must be assessed after training.
- Testing and Deployment The ML model is tested on different datasets once it has been trained and reviewed to determine how well it performs in real-world circumstances.
- Monitoring and Iteration To make sure that ML models for PD detection remain accurate and pertinent, they need to be continuously monitored and periodically evaluated.

These elements cooperate in an iterative process that results in more accurate and reliable PD diagnosis using ML approaches by refining and improving the ML model based on feedback and new data.

1.8 LIMITATIONS

Machine learning (ML)-based Parkinson's disease (PD) diagnosis promises potential improvements, however it's important to take into account the methods drawbacks and difficulties. The following are some of the main drawbacks of PD detection using ML -

- Data Quality and Availability: ML models rely significantly on high-quality datasets that
 have been carefully vetted. But gathering extensive and varied information for PD
 detection can be difficult. The performance and generalizability of ML models may be
 impacted by the lack of widespread access to datasets containing standardised and precisely
 labelled PD instances.
- Data Bias and Generalizability: ML models may inherit biases existing in the data if they were trained on particular datasets. The model's predictions might not translate well to different groups if the training data is not typical of the overall PD community (e.g., biassed towards a particular demographic or clinical profile). To prevent biassed results, it is essential to make sure that the training data are diverse and representative.
- Interpretability and Explainability: Many ML algorithms, especially complicated deep learning models, can be difficult to understand and comprehend. Because of this lack of interpretability, it may be challenging for medical experts to comprehend and believe the model's predictions. The interpretability of ML models is an important factor to take into account, especially in the context of healthcare where decision-making requires explainability.

- Overfitting and Generalisation: ML models may become too optimised to the training data,
 which makes it difficult for them to generalise successfully to new, unforeseen data.
 Overfitting can result in exaggerated training performance measures but worse
 performance in real-world situations. To solve this difficulty, regularisation approaches
 and thorough assessment on separate datasets are required.
- Ethical Issues: ML-based PD detection systems bring up ethical issues with regard to data security, privacy, and privacy. To allay these worries and keep patients' trust, it's essential to provide adequate permission, data anonymization, and safe storage and transmission of sensitive medical information.
- Clinical Integration and Validation: The effective integration of machine learning-based PD detection into clinical practise necessitates rigorous validation, regulatory compliance, and significant consultation with healthcare specialists. To make sure ML models deliver useful and applicable information to help clinical decision-making, it is vital to evaluate their performance, safety, and efficacy in real-world contexts. This is done through clinical validation studies.
- Limited Understanding of Disease processes: The fundamental processes and aetiology of PD are still not completely known, despite great breakthroughs. Without a thorough knowledge of the illness causes, there may be limits in the accuracy and reliability of ML models, which mainly rely on patterns and characteristics collected from data.
- Lack of Longitudinal Data: Because PD is a progressive condition, it is essential to have
 longitudinal data to accurately diagnose and monitor the disease. However, gathering
 longitudinal data might be difficult, and ML models might not be able to adequately
 capture and explain the dynamics of illness development.

While ML-based PD detection has a lot of potential, it is crucial to proceed cautiously with its development and implementation, making sure to conduct rigorous validation, attending to ethical issues, and taking into account the ML approach's unique constraints. To create reliable and therapeutically effective ML models for PD diagnosis, collaboration between data scientists, doctors, and researchers is essential.

1.9 FEASIBILITY STUDY

The practicality and viability of establishing an ML-based PD detection system are evaluated in a feasibility study of Parkinson's disease (PD) detection using machine learning (ML). To ascertain if the project is technically, economically, and operationally feasible, numerous factors must be evaluated. Here are some important things to think about before starting a feasibility study -

- Technical Viability: This entails assessing the accessibility of data and machine learning
 (ML) methods appropriate for PD detection. Analyse the usefulness and accessibility of
 datasets such as clinical information, genetic markers, imaging scans, or sensor signals.
 Make sure there are ML algorithms and methods available that can analyse the data
 efficiently and produce reliable PD detection findings.
- Data Accessibility and Availability: Determine whether there is a sufficient amount of data
 accessible to train and test ML models. Take into account elements like the dataset's size,
 data variety, and the demographic and PD stage representation. Consider any potential data
 security and privacy risks as well, and make sure all applicable laws are followed.
- Determine the effectiveness of ML models for detecting PD by evaluating their performance and accuracy. Analyse the ML models' performance in terms of accuracy, sensitivity, specificity, precision, and other pertinent metrics using the datasets that are readily available. Think about if the ML models are capable of detecting PD with the appropriate degree of accuracy and reliability.
- Resources and Infrastructure: Consider the computing power, set-up, and knowledge
 needed to put the ML-based PD detection system into practise. Think about things like the
 necessary hardware, software dependencies, and the availability of qualified staff to create,
 install, and maintain the ML models.
- Cost-Benefit Analysis: To ascertain whether installing the ML-based PD detection system
 is economically feasible, perform a cost-benefit analysis. Take into account the expenses
 related to data collection, preprocessing, model creation, infrastructure setup, and
 continuous upkeep. Consider the possible advantages, such as improved patient outcomes,
 reduced healthcare costs, and increased diagnostic accuracy.
- Operational Considerations: Examine the viability of incorporating the ML-based PD detection system into the current workflows and procedures in the healthcare industry. Think about aspects including user acceptability, usability, integration with EHR systems, and the effect on clinical decision-making. Discuss the operational consequences with stakeholders and healthcare experts to get their perspectives.
- Considerations in Terms of Ethics and Law: Examine the moral and legal implications of using ML to identify PD. Think about concerns like patient privacy, data security, informed consent, and adherence to relevant laws like HIPAA or GDPR. Make that the ML-based PD detection method abides by moral standards and protects patient rights.

Organisations may make educated judgements on the deployment of ML-based PD detection systems by completing a comprehensive feasibility assessment. As a result, stakeholders are better

able to assess the project's feasibility and make the required modifications to ensure its effective execution. It assists in identifying potential obstacles, risks, and needs.

1.10 ORGANIZATION OF REPORT

Your report must be well organised before writing it. For the audience to understand the information presented, the report must be carefully ordered. This is particularly valid if you discuss how machine learning may be used to detect Parkinson's disease. It is essential to outline the research design, machine learning techniques used, results obtained, and conclusions in this report. The report's introduction makes an effort to provide a broad overview of the objectives and research methods used. Include some background information on the same to aid readers in understanding the results. The introduction should be followed by a full discussion of the study methodology. This includes details on the data sources utilised, the machine learning techniques used, and the evaluation standards applied. The next part describes the results of using machine learning techniques. A clear and in-depth explanation of every finding should be provided. The report should also contain a comparison of the results with those from other studies on the same topic. A summary of the conclusions and recommendations for further investigation should be included in the report's conclusion.

CHAPTER 2: PROBLEM STATEMENT AND LITERATURE SURVEY OF THE TECHNOLOGIES

2.1 PROBLEM STATEMENT

The following is a definition of the problem statement for the identification of Parkinson's disease (PD) using machine learning (ML) -

The goal is to create a machine learning (ML) model that accurately detects the presence of Parkinson's disease (PD), differentiates it from other movement disorders, or forecasts disease progression in PD patients, given a dataset containing various types of data including clinical information, genetic markers, imaging data, sensor data, and patient-reported outcomes.

The following elements are included in the problem statement –

- Detection: Based on the provided data, the ML model should successfully determine if a person has Parkinson's disease (PD) or not. A binary classification output from the model should be available, indicating whether PD is present or not.
- Differential diagnosis: The ML model should be able to distinguish PD from other illnesses
 in circumstances when the symptoms may overlap with other movement disorders or
 ailments. To help medical practitioners make precise and well-informed differential
 diagnoses, it should include probabilities or classifications.
- Predictive modelling: The ML model should be able to forecast how the disease will
 develop or how PD patients will respond to therapy. To anticipate how the disease will
 develop in the future or to determine if a certain therapy will be effective, it should make
 use of previous data and patient characteristics.

In order to effectively diagnose PD, distinguish it from other disorders, and make predictions about the course of the disease or the effectiveness of therapy, the problem statement calls for the development of an ML model that makes the best use of the data that is currently available. The ultimate objective is to advance PD research, assist personalised medication, improve early detection, and increase diagnostic precision.

2.2 LITERATURE REVIEW

Technology has greatly influenced and will continue to significantly affect how people live today as a result of the increasing use of computers. Almost every industry area now uses technology much more often. The study done previously on this subject by academics and researchers is included here for your benefit and to provide you a more thorough understanding of how to diagnose Parkinson's disease using machine learning.

Table 2.1 – Literature Survey

S.No.	Year	Name	Contribution
1	2011	Heisters D. [1]	Parkinson's disease is an irreversible neurological
			ailment that causes slowness of movement, tremor, and
			stiffness of the muscles. The main form of therapy is
			medication, and continuing research is being done to
			discover a cure and provide new therapies.
2	2012	A. Ozcift [2]	With up to 97% accuracy in the top-performing
			classifier, a novel classification model based on support
			vector machine and rotation forest ensemble classifiers
			has been created to enhance Parkinson's disease
			detection.
3	2012	Dr. R. Geetha	This study employs data mining methods and biological
		Ramani et al. [3]	voice measurements to categorise the severity of
			Parkinson's disease with 100% accuracy using the
			Random Tree classification algorithm and ReliefF
			algorithm.
4	2013	Farhad Soleimanian	This study classifies Parkinson's disease with great
		Gharehehopogh et	accuracy using two types of artificial neural networks
		al. [4]	(MBF and MLP), which can help neurologists make
			better choices.
5	2016	Dragana Miljkovic	The use of machine learning techniques to identify and
		et al. [5]	categorise tremors, gait patterns, and voice dysfunction
			in Parkinson's disease patients is covered in this
			research.
6	2016	Arvind kumar tiwari	In this study, random forest with 20 chosen
		[6]	characteristics is used to predict Parkinson's disease with
			an overall accuracy of 90.3%.
7	2018	Dr. Anupam bhatia	In order to identify the most precise classification
		et al. [7]	method, this research intends to identify Parkinson's
			Disease by data mining and statistical study of typical
			symptoms including gait, tremors, and micro-graphia.
8	2018	M. Abdar et al. [8]	This study uses Parkinson's disease data from UCI to
			evaluate the diagnostic performance of SVM and

			Bayesian networks, and it revealed that SVM with polynomial kernel function and C parameter performed the best, with an average accuracy of 99.18%. Additionally, the SVM algorithm's 10 most crucial components were found.
9	2019	Carlo Ricciardi et al. [9]	Data mining can provide light on the small variations between Parkinson's disease and Progressive Supranuclear Palsy, which can be distinguished via gait analysis.
10	2020	Anila M et al. [10]	The study proposes a unique method for accurately diagnosing Parkinson's disease using artificial neural network models.

CHAPTER 3: REQUIREMENTS AND ANALYSIS

3.1 PLANNING AND SCHEDULING

• WEEK 1

- o Forming a group of 4 members
- o Discussion on the topic

• WEEK 2

- o Deciding the title of the project.
- o Discussion on the languages/technologies to work on.
- o Researching about feasibility study of the project.

• WEEK 3

- Writing down the objectives.
- O Discussion about further implementation.
- Preparing and presenting synopsis in presentation 1.

WEEK 4

- o Study about the Parkinson's disease.
- o Researching about the awareness among people in today's era.
- o Studying about the existing models present in this domain.

• WEEK 5

- o Creating the home page with the help of HTML
- o Deciding and creating the elements on the home page.

• WEEK 6

- o Collecting datasets.
- o Installing required python libraries

WEEK 7

- Learning Pandas
- o Learning Numpy.
- o Learning sklearn and svm.

WEEK 8

- o Training model through Logistic regression and Decision Tree.
- o Testing the accuracy of the prediction done.

• WEEK 9

- o Model training through random forest Information
- o Model training through random forest Entropy
- o Testing the accuracy of the prediction done by model

• WEEK 10

- o Testing the accuracy of model trained with the help of random forest.
- o Training and testing the model trained through SVM & KNN.
- o Preparation of project presentation 2.

WEEK 11

- Updating the synopsis.
- o Project presentation 2.
- Training and testing the model with the help of Gaussian Naïve Bayes & Bernoulli Naïve Bayes

WEEK 12

- o Comparison between all model trained through different algorithms.
- o Performance and accuracy are measured.

• WEEK 13

- o Comparing different models on the basis of performance and accuracy.
- o Creating the structure of our website.

WEEK 14

- o Creating home page.
- o Creating main content page.
- o Creating about section and footer.

WEEK 15

- o Creating remaining HTML pages.
- o Designing different HTML pages with the help of CSS.

• WEEK 16

- o Completing the thesis.
- o Reading different research articles and papers

WEEK 17

- o Removing plagiarism from project report.
- o Completing research paper.
- o Reviewing and finalizing the project report and research paper.

3.1.1 Gantt Chart



Figure 3.1: Gantt chart

3.2 SOFTWARE AND HARDWARE REQUIREMENTS

3.2.1 Hardware Requirements

- PC/Laptop
 - Processor Intel I3 or above
 - o 4 GB RAM
 - o Processor Intel I3 or above
 - o Display: Dual XGA (1024 x 768) or higher resolution monitors
 - Operating system: Windows7
- Computer Network connection (Ethernet/Wi-Fi)

3.2.2 Software Requirements and Library Requirements

3.2.2.1 Software

• Python - Python is a popular high-level, interpreted programming language because of its clarity, simplicity, and adaptability. It was created by Guido van Rossum and made accessible in 1991. Python supports procedural, object-oriented, and functional programming techniques. Thanks to its big standard library and rich ecosystem of third-party packages, it is suitable for a variety of applications. Python is commonly used in a variety of contexts, including web development, data analysis, scientific computing, artificial intelligence, machine learning, automation, and scripting. It appeals to both novice and professional developers because to its clarity, readability, and wide community support.

- **HTML:** HTML, is a key component of web design. HTML gives us the ability to efficiently arrange the content and look of our website for the diagnosis of Parkinson's disease. We can design accessible and user-friendly interfaces because to its straightforward syntax and broad browser compatibility.
- CSS: Cascading Style Sheets, often known as CSS, are essential for website design and aesthetic improvement. CSS guarantees a streamlined and expert user interface while building a website for Parkinson's disease diagnosis. We may produce a user-friendly layout, simple navigation, and an inclusive design by using CSS, which prioritises accessibility for users of all abilities.
- **Flask:** We are creating a website that focuses on Parkinson's disease diagnosis using Flask, a potent Python web framework. We can easily link the many parts of our application with Flask, which enables us to gather and analyse data for precise diagnosis. We want to develop an intuitive and effective platform to assist in the early identification and management of Parkinson's disease by utilising Flask's flexibility and simplicity.

3.2.2.2 Libraries

- PIP Pip is a Python package manager that enables the installation, administration, and updating of Python packages and libraries. It is the default Python package manager and is pre-installed on the majority of Python distributions.
- NumPy The foundational Python package for scientific computing is called NumPy
 (Numerical Python). It offers support for large, multidimensional arrays and matrices, as well
 as a range of mathematical operations for effectively using these arrays. Numerous additional
 libraries in the scientific Python environment are built on the foundation of NumPy.
- Pandas Pandas is a powerful library for handling and analysing data. It offers data structures, like as DataFrames, that make handling and modifying structured data simple.
 Data may be readily read, filtered, transformed, aggregated, and visualised with pandas. It is frequently employed in exploratory data analysis and data preparation.
- Matplotlib Matplotlib is a Python charting package that makes it possible to build a variety
 of static, animated, and interactive visualisations. You may generate line plots, scatter plots,
 bar charts, histograms, and many other types of plots using the variety of customization
 options and plotting methods that are offered.
- Seaborn A data visualisation library developed on top of Matplotlib is called Seaborn. It
 offers a sophisticated interface for producing beautiful statistics visuals. In addition to
 offering extra statistical features like visualising distributions, plotting regressions, and

- examining correlations between variables, Seaborn makes it easier to create sophisticated visualisations.
- Sklearn Python's scikit-learn is a well-liked machine learning package. It offers a broad
 selection of machine learning tools and algorithms for jobs including model assessment,
 dimensionality reduction, clustering, regression, and classification. A complete package for
 machine learning applications, scikit-learn also provides tools for data preparation, feature
 selection, and model selection.
- XGBoost The family of gradient boosting algorithms includes XGBoost (eXtreme Gradient Boosting), a potent and popular machine learning technique. By building an ensemble of weak prediction models, such decision trees, then combining their predictions to produce precise and reliable forecasts, it is intended to tackle classification and regression issues. Due to XGBoost's superior predictive performance, adaptability, and efficiency, it has grown in popularity. It has been effectively used in a number of industries, including those where precise forecasts and interpretability are crucial, such as banking, healthcare, retail, and web analytics.

If Python and pip are already installed, the following commands may be put into the command line to install these libraries –

- pip install pandas
- pip install numpy
- pip install matplotlib
- pip install seaborn
- pip install scikit-learn
- pip intall xgboost

Once installed, you may use these libraries' features by importing them into your Python project. For instance -

- import numpy as np
- import pandas as pd
- import matplotlib.pyplot as plt
- import seaborn as sns
- from sklearn import datasets, model_selection
- from xgboost import xgboostclassifier

CHAPTER 4: SYSTEM DESIGN

4.1 CONCEPTUAL MODEL

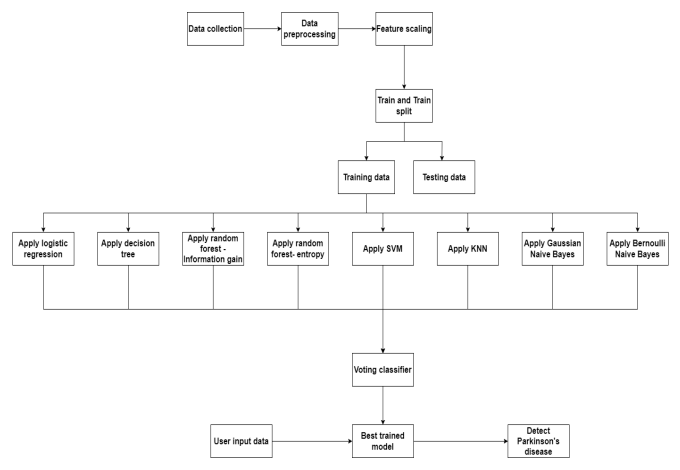


Figure 4.1: Conceptual model

4.2 ABOUT DATASET

In order to follow disease development, identify risk factors, and assess the efficacy of therapies, data collecting is a crucial part of research into Parkinson's disease. Data collection is done from Kaggle with 24 feature/characteristics of 195 people of different age groups. The features are:

- name ASCII subject na
- me and recording number
- MDVP:Fo(Hz) Average vocal fundamental frequency
- MDVP:Fhi(Hz) Maximum vocal fundamental frequency
- MDVP:Flo(Hz) Minimum vocal fundamental frequency
- MDVP:Jitter(%), MDVP:Jitter(Abs), MDVP:RAP, MDVP:PPQ, Jitter:DDP Several measures of variation in fundamental frequency
- MDVP:Shimmer,MDVP:Shimmer(dB),Shimmer:APQ3,Shimmer:APQ5,MDVP:APQ,Shimmer:DDA Several measures of variation in amplitude

- NHR, HNR Two measures of the ratio of noise to tonal components in the voice
- status The health status of the subject (one) Parkinson's, (zero) healthy
- RPDE, D2 Two nonlinear dynamical complexity measures
- DFA Signal fractal scaling exponent
- spread1,spread2,PPE Three nonlinear measures of fundamental frequency variation

The correlation between all the features is represented in the below mentioned heatmap of the dataset.

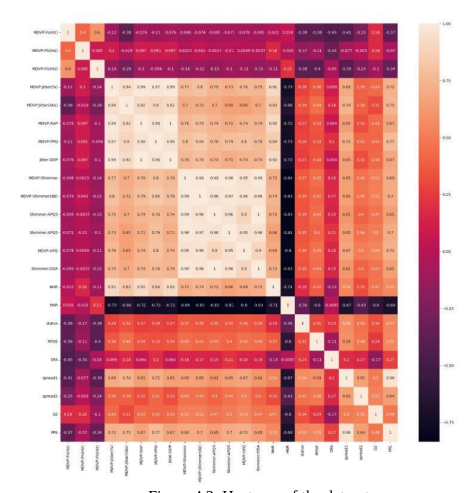


Figure 4.2: Heatmap of the dataset

4.3 OUTLIER DETECTION OF DATA

Machine learning (ML) models rely heavily on outlier identification to find and manage data items that drastically depart from the norm or behave abnormally. Outliers can have a severe influence on the effectiveness and accuracy of ML models, thus spotting and properly handling them is crucial. It's crucial to remember that outlier identification methods should only be used sparingly and in combination with domain expertise. Sometimes outliers can reveal actual abnormalities or brand-new patterns that are pertinent to the current issue. Therefore, deciding whether observed outliers should be viewed as anomalies or important insights requires a thorough comprehension of the data and the context. By treating outliers well and reducing their impact on the model's

predictions, suitable outlier detection strategies can help ML models become more resilient, generic, and perform better overall. Potential outliers can be visually identified by visualising the data using techniques like box plots, or histograms. Outliers can be identified by looking at data patterns and identifying them by their extreme values or peculiar distributions. The box plots of the dataset's features are shown below -

• MDVP:Fhi(Hz)

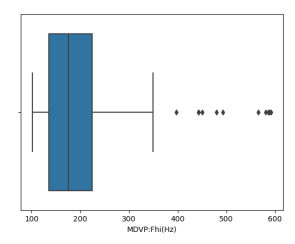


Figure 4.3: MDVP:Fhi(Hz)

• MDVP:Flo(Hz)

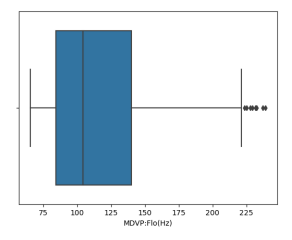


Figure 4.4: MDVP: Flo (Hz)

MDVP:Jitter(%)

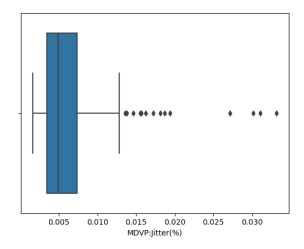


Figure 4.5: MDVP: Jitter(%)

• MDVP:Jitter(Abs)

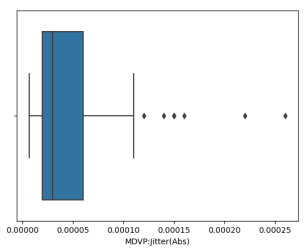


Figure 4.6: MDVP: Jitter(Abs)

MDVP:RAP

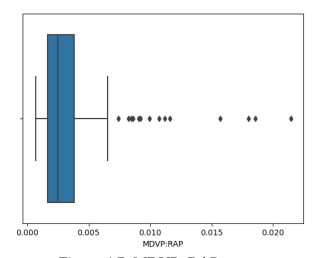


Figure 4.7: MDVP: RAP

MDVP:PPQ

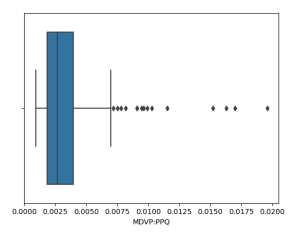
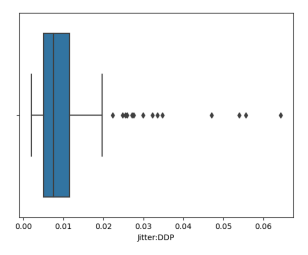


Figure 4.8: MDVP: PPQ

• Jitter:DDP



• MDVP:Shimmer

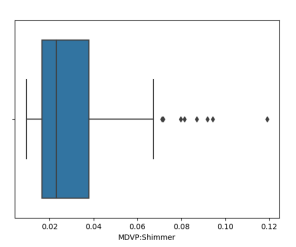


Figure 4.9: Jitter:DDP

Figure 4.10: MDVP: Shimmer

• MDVP:Shimmer(dB)

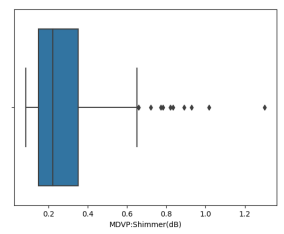


Figure 4.11: MDVP: Shimmer(dB)

• Shimmer:APQ3

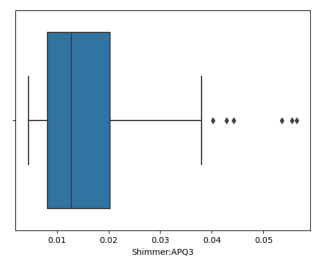


Figure 4.12: Shimmer: APQ3

• Shimmer:APQ5

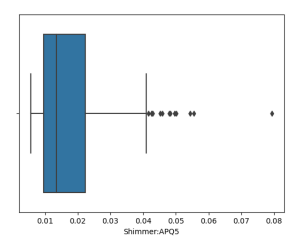


Figure 4.13: Shimmer:APQ5

MDVP:APQ

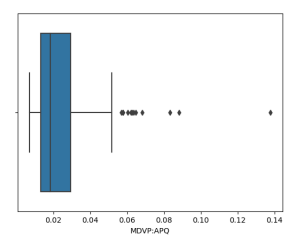


Figure 4.14: MDVP:APQ

• Shimmer:DDA

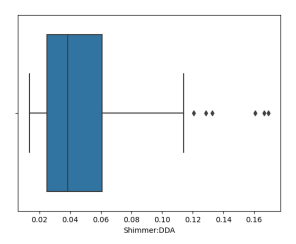


Figure 4.15: Shimmer:DDA

• NHR

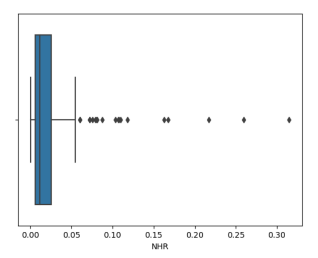


Figure 4.16: NHR

• HNR

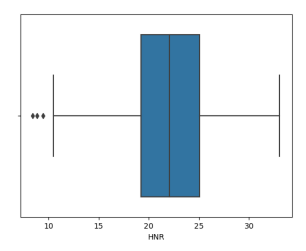


Figure 4.17: HNR

• RPDE

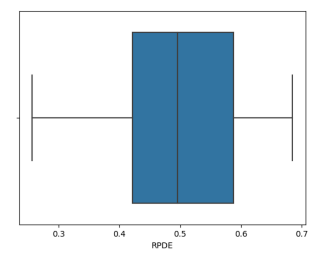


Figure 4.18: RPDE

• DFA

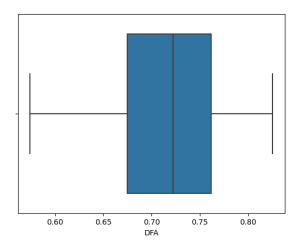


Figure 4.19: DFA

• spread1

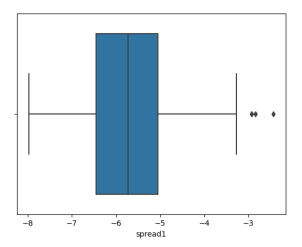


Figure 4.20: Spread1

• spread2

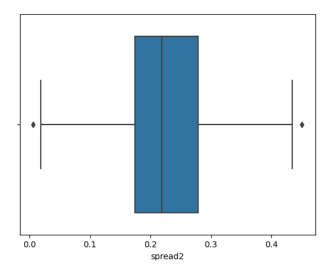


Figure 4.21: Spread2

• PPE

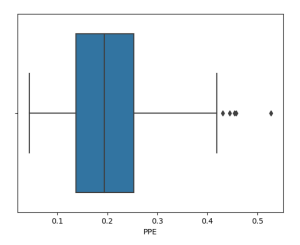


Figure 4.22: PPE

4.4 FUNCTIONAL DESCRIPTION OF MODULES

Machine learning (ML)-based Parkinson's disease (PD) detection relies on a number of interrelated components that work together to provide a reliable and accurate detection method. These crucial elements of PD detection using ML may be used to highlight the function requirements of Parkinson's disease (PD) detection -

- Data Collection: For ML-based PD detection to work, it is essential to collect pertinent data. This entails gathering a variety of information, including clinical details, patient demographics, genetic information, imaging data (MRI, PET scans), sensor data (accelerometers, gyroscopes), and patient-reported results. Performance and dependability of the ML model are significantly influenced by the calibre and volume of data obtained.
- Data preprocessing: Preprocessing operations are required before data is entered into ML algorithms. This entails prepring the data for processing by ML algorithms, addressing missing values, normalising or standardising the data, and cleaning it. Preprocessing guarantees that the data is uniform and suitable for analysis.
- Feature selection and engineering: From the gathered data, the most pertinent and instructive traits that can aid in separating PD from other conditions or forecasting PD-related events are chosen. In order to enhance the performance of the model, new features must be developed or current ones must be modified. To choose and develop important features, this approach needs domain expertise in PD.
- Model Selection: ML models are chosen in accordance with the characteristics of the data, the issue being solved, and the precise objectives of PD detection. Decision trees, random forests, support vector machines (SVM), logistic regression are just a few examples of the many machine learning (ML) methods that may be used. The model of choice need to be capable of handling the peculiarities of the data and producing precise predictions or classifications.
- Model Education: Education The preprocessed data are fed into the chosen algorithm, and
 its parameters are optimised, allowing the system to learn from the patterns and correlations
 in the data. PD status or labelled data with established diagnoses are used to train the model.
 Iteratively modifying the training procedure minimizes errors and improve its predictive
 performance.
- Model evaluation: The ML model has to be tested using validation datasets that weren't
 utilised during training after it has been trained. The performance of the model is assessed
 using evaluation criteria including accuracy, precision, recall, F1-score, and area under the

curve (AUC). The generalizability of the model may be evaluated by using cross-validation methods.

- Classification and Prediction: The ML system ought to let the usage of learned models to
 generate predictions or categorise fresh, unexplored data. It ought to have features that
 allow users to enter fresh data and produce probability or forecasts for PD detection. Both
 binary classification (PD vs. non-PD) and multiclass classification (PD vs. other movement
 disorders) should be supported by the system.
- Model Interpretability: The machine learning system has to have tools or methods for deciphering and explaining the predictions that the models make. As a result, healthcare practitioners may be better able to trust the model's conclusions and make defensible judgements based on its predictions.
- Testing and deployment: After the ML model has been trained and assessed, it is put to the test on different datasets to determine how well it performs in practical applications. A variety of indicators are used to evaluate the model's performance, and if it satisfies the required standards, it may be used to identify PD in clinical or research contexts. In the deployment phase, the model is integrated into current diagnostic procedures or user-friendly interfaces are created so that healthcare personnel may interact with the model.
- Monitoring and Iteration: In order to maintain accuracy and relevance, ML models for PD
 detection need to be continuously monitored and periodically evaluated. The model might
 need to be retrained or updated when new data becomes available in order to include it and
 retain performance.

These elements cooperate in an iterative process that results in more accurate and reliable PD diagnosis using ML approaches by refining and improving the ML model based on feedback and new data. The creation of an ML-based PD detection system that can process data, train models, make predictions, and integrate into clinical practise or research contexts will be impossible without these function requirements.

4.5 NON-FUNCTIONAL DESCRIPTION OF MODULES

- The qualities or features of a system that specify how it should operate or function are known as non-functional requirements. Some non-functional needs in the context of detecting Parkinson's disease (PD) using machine learning (ML) include -
- Accuracy and Reliability: In order to successfully identify PD, the ML system must exhibit
 a high level of accuracy and reliability. In order to guarantee that the system produces
 reliable data that may be utilised for diagnostic or research purposes, it should reduce false
 positives and false negatives.

- Performance and Efficiency: The machine learning system should be built to handle huge datasets quickly and efficiently. To enable real-time or almost real-time detection, it should be optimised to train models and provide predictions in a fair period of time.
- Scalability: The ML system has to be scalable to manage escalating user demands and data volumes. Larger datasets, more users, and many concurrent requests should all be processed by it without noticeably degrading performance.
- Interoperability: The ML system should provide interoperability with current databases, healthcare systems, or research tools. It should be able to integrate with other programmes or platforms used in the PD detection workflow and import and export data in common formats.
- Security and privacy: The ML system should make sure that patient data is secure and
 private. It must adhere to all applicable privacy laws and standards, encrypt sensitive data,
 put access restrictions in place, and guard against unauthorised access or data breaches.
- Usability & User Experience: The ML system has to have an intuitive, user-friendly
 interface that is simple to use. In order for healthcare practitioners or researchers to
 properly interact with the system, it must offer clear instructions and feedback.
- Interpretability and Explainability: The ML system should make an effort to provide predictions that can be understood and justified. Users should be able to comprehend the model's logic and make better decisions thanks to the insights it should provide into the characteristics or variables influencing the forecasts.
- Robustness and Error Handling: The machine learning system has to be able to manage erroneous or unexpected input data. It should be equipped with tools for handling errors that can identify and deal with anomalies like missing values or inconsistent data.
- Support and documentation: The ML system must to have thorough documentation outlining its functions, algorithms, and use guidelines. Additionally, it must to offer user assistance or updates to the documentation to help users implement, maintain, and troubleshoot the system.
- Ethical Guidelines and Considerations: The ML system should follow ethical principles.
 Informed permission, patient privacy, and just and impartial decision-making should all be given top priority in PD detection. The system need to be created and implemented with moral standards in mind.
- These non-functional criteria are crucial to ensuring that the ML-based PD detection system satisfies the specified quality attributes, conforms to user expectations, and responsibly and dependably tackles the unique problems and concerns of PD detection.

4.6 LOGISTIC REGRESSION

For binary classification problems like predicting the existence of Parkinson's disease, machine learning uses the statistical model of logistic regression. Logistic regression is used in this situation to assess the risk of having Parkinson's disease based on patient data. Collecting a dataset containing pertinent characteristics, preprocessing the data, and choosing the most important features are the steps in the process. Healthcare workers may use machine learning to help in the accurate detection of Parkinson's disease by applying logistic regression.

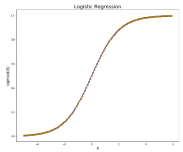


Figure 4.23: Logistic regression

4.7 DECISION TREE

Popular machine learning methods for diagnosing Parkinson's disease include decision trees. Based on input parameters like symptoms and clinical assessments, they construct a model that resembles a tree to predict outcomes. The method creates a tree structure that optimises the division between patients with and without the illness by recursively splitting the data based on useful attributes. Clinicians are able to comprehend the justification for forecasts and recognise crucial traits because to decision trees' interpretability. Decision trees, however, can be vulnerable to overfitting and may have trouble capturing complicated relationships. Nevertheless, when coupled with other methods and bigger datasets, they provide an invaluable tool for Parkinson's disease identification.

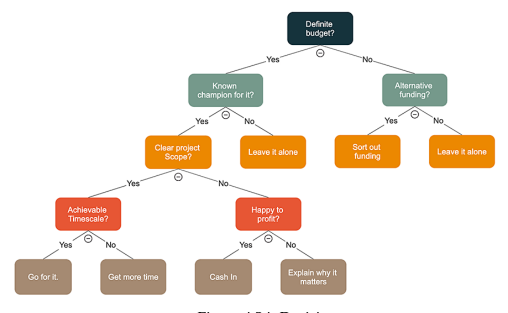


Figure 4.24: Decision tree

4.8 RANDOM FOREST – INFORMATION GAIN

For the identification of Parkinson's disease, the potent machine learning algorithm Random Forest is frequently utilised. In order to create precise forecasts, it makes use of the idea of knowledge gain. Information gain gauges how much uncertainty is reduced as a result of data splitting according to a certain characteristic. The method evaluates the significance of several clinical variables, such as tremor intensity, stiffness, and bradykinesia, in the context of Parkinson's detection by computing their information gain values. Random Forest creates an ensemble of decision trees that collectively forecast the existence or development of Parkinson's disease by choosing the attributes with the largest information gain. This method enhances the precision of the diagnosis and enables efficient monitoring and treatment plans

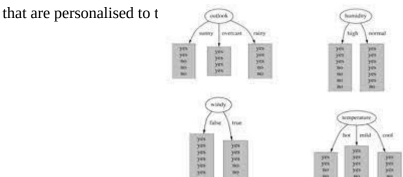
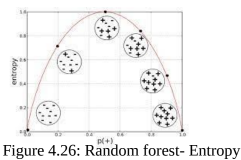


Figure 4.25: Random forest- Information gain

4.9 RANDOM FOREST – ENTROPY

The widely used machine learning algorithm Random Forest makes accurate predictions by using the idea of entropy to diagnose Parkinson's illness. In this application, entropy refers to the measurement of disorder or impurity inside a set of data. The system assesses the entropy of many parameters associated with the illness, including tremor severity, bradykinesia, and stiffness, among others, before building a random forest model for Parkinson's identification. The random forest method can efficiently discover the most useful characteristics for differentiating between healthy persons and those with Parkinson's disease by analysing the entropy of these features. As a result, the model can make wise choices and offer precise predictions for use in diagnosis and therapy.



4.10 SUPPORT VECTOR MACHINE

The identification and diagnosis of Parkinson's disease has made substantial use of the potent machine learning technique known as Support Vector Machine (SVM). The SVM supervised learning algorithm separates the data points from several classes with the greatest possible margin by constructing a hyperplane in a high-dimensional feature space. SVM learns to categorise people as either having Parkinson's disease or being healthy in the context of Parkinson's disease detection by using a collection of characteristics derived from patient data, such as speech signals, gait patterns, or motor symptoms. The algorithm employs this model to forecast the illness state of fresh, unseen patients after optimising the hyperplane parameters based on a training dataset.

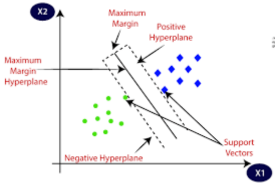


Figure 4.27: Support vector machine

4.11 KNN

Machine learning approaches have been used to identify Parkinson's disease using the K-nearest neighbours (KNN) algorithm. KNN is used in this situation as a classification model to detect and separate people with Parkinson's disease from healthy people. Calculating the distances between an unknown sample and its k closest neighbours in the feature space is how the method operates. Various clinical and demographic information, including age, gender, motor complaints, and neurophysiological measures, are frequently employed in this context as characteristics. The KNN algorithm provides a label to the sample, indicating whether it belongs to the Parkinson's disease or healthy class, by comparing the unknown sample to its closest neighbours.

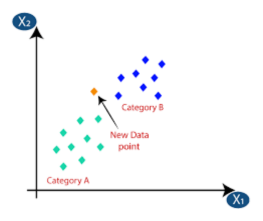


Figure 4.28: KNN

4.12 GAUSSIAN NAÏVE BAYES

An approach for machine learning that is frequently used to identify Parkinson's disease is called Gaussian Naive Bayes. It is predicated on the idea that characteristics are evenly spaced out and independent of one another. Various clinical characteristics, including tremors, bradykinesia, stiffness, and postural instability, are employed as input factors in this situation. By using Bayes' theorem, the method determines the conditional probability that a patient has Parkinson's disease given their feature values. The model learns to estimate the probability distribution of the characteristics for each class by training on a labelled dataset of individuals with and without Parkinson's disease. Then, depending on the feature values of fresh, unknown instances, this trained model may be used to categorise them and determine whether or not a patient has Parkinson's disease.

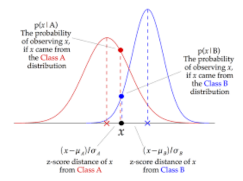


Figure 4.29: Gaussian naïve bayes

4.13 BERNOULLI NAÏVE BAYES

A popular machine learning method for diagnosing Parkinson's disease is called Bernoulli Naive Bayes. The Naive Bayes method is modified in that it considers features to be binary (boolean) variables. The method uses a series of binary indicators, including tremors, bradykinesia, stiffness, and postural instability, to determine whether Parkinson's disease is present or not. The Bernoulli Naive Bayes algorithm determines the likelihood that a patient has Parkinson's disease based on the observed symptoms by applying Bayes' theorem and assuming independence between the features. By examining binary symptom data, this algorithm has demonstrated potential in properly identifying Parkinson's disease and can offer insightful information for early identification and treatments.

Naive bayes classifier

Classifier 1

Classifier 3

Classifier 3

Figure 4.30: Bernoulli naïve bayes

4.14 DATA FLOW DIAGRAMS

4.14.1 DFD Level 0

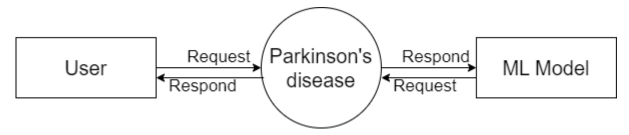


Figure 4.31: DFD level 0

4.14.2 DFD Level 1

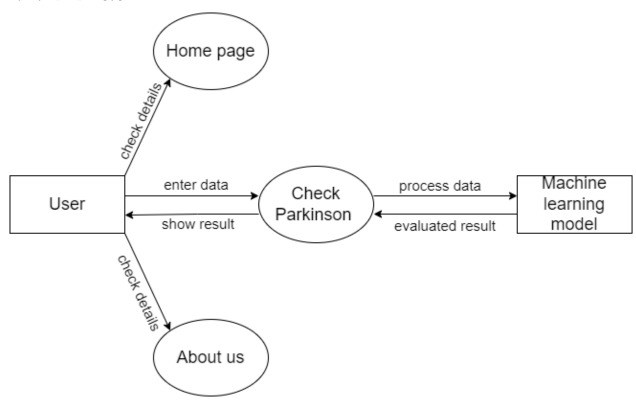


Figure 4.32: DFD level 1

4.14.3 DFD Level 2 of a home page

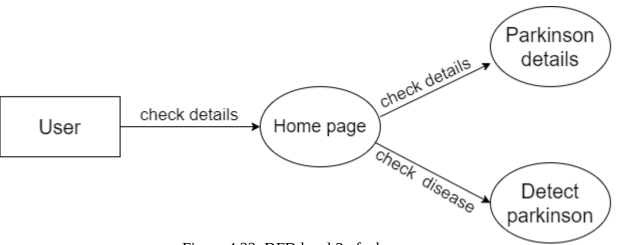


Figure 4.33: DFD level 2 of a home page

4.14.4 DFD Level 2 of about

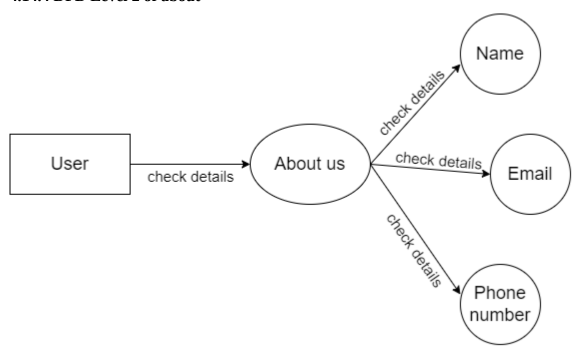


Figure 4.34: DFD level 2 of about

4.14.5 DFD Level 2 of Check Parkinson's

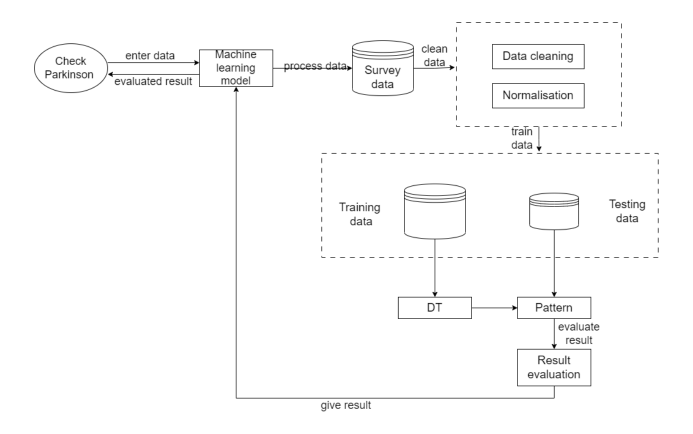


Figure 4.35: DFD level 2 of check parkinson's

4.15 CLASS DIAGRAM

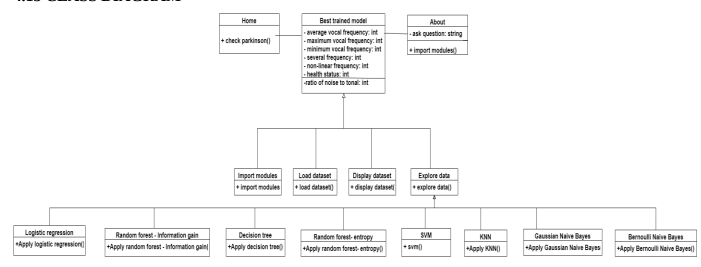


Figure 4.36: Class diagram

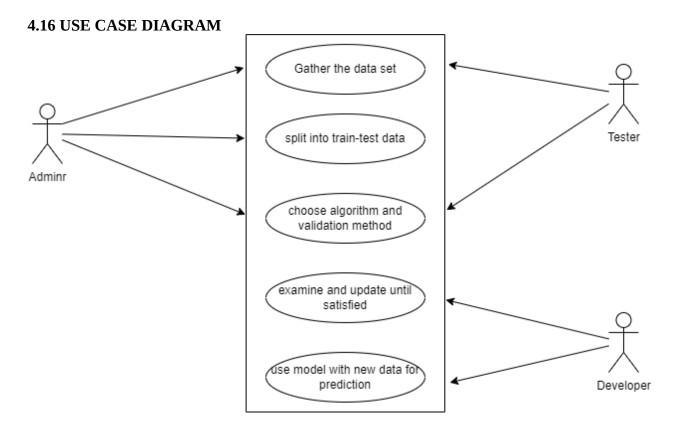


Figure 4.37: Use case diagram

4.17 PERFORMANCE MEASURES

4.17.1 Precision

Precision is a performance indicator used in machine learning (ML) that assesses how well a model predicts the future. Out of all the positive predictions produced by the model, it calculates the percentage of real positive forecasts. Precision is particularly helpful when the objective is to reduce false positives since it focuses on the accuracy of the model's positive predictions. The following formula is used to determine the precision:

Precision = True Positives / (True Positives + False Positives)

Depending on the unique application, the costs involved, and the effects of false positives and false negatives, one might choose to prioritise precision over recall. Precision may be more important in some situations, such as medical diagnosis, to prevent false positives that might result in treatments or interventions that are not essential. In other instances, such when determining spam emails, recall may be more important to avoid missing relevant messages.

4.17.2 Recall

Recall is a machine learning (ML) performance indicator that assesses a model's capacity to recognise all pertinent occurrences within a dataset. Out of all real positive examples, it calculates the percentage of true positive forecasts. Recall is very beneficial for reducing false negatives. The following formula is used to determine the recall:

Recall = True Positives / (True Positives + False Negatives)

When assessing and optimising ML models, recall is a crucial factor to take into account along with other metrics and the particular context of the problem. Precision-recall curves, the F1 score, and other strategies that give a trade-off between the two measures can be used to establish a balance between precision and recall.

4.17.3 F1 Score

The F1 score is a statistic used in machine learning (ML) that combines accuracy and recall into a single indicator of a model's performance. When working with datasets that are unbalanced, where the proportion of positive and negative cases differs noticeably, it is very helpful. Precision and recall are given equal weight when calculating the F1 score, which is derived as the harmonic mean of both measures. The following equation is used to determine the F1 score:

F1 Score = 2 * (Precision * Recall) / (Precision + Recall)

In terms of accurately recognising positive examples (precision) and recalling all pertinent positive cases (recall), a higher F1 score denotes superior overall performance. The F1 score, which takes both false positives (FP) and false negatives (FN) into account, aids in striking a balance between accuracy and recall. It punishes models with a large number of false positives or false negatives, leading to a lower F1 score.

4.17.4 Support

The number of occurrences or instances of a certain class or category in a dataset is referred to as support in machine learning (ML). The frequency or prevalence of each class within the dataset is typically measured in the context of multi-class classification issues. Support is sometimes calculated as the number or percentage of instances that belong to a certain class. It aids in explaining how facts are distributed across several classes and can serve as a foundation for assessing the relevance or importance of each class. It is important to remember that support alone cannot offer a thorough assessment of a model's success. Usually, it is used with additional measures like F1 score, recall, precision, or recall to gain a more holistic understanding of the model's effectiveness.

4.17.5 Confusion Matrix

A confusion matrix is a table that summarises the effectiveness of a classification model in machine learning (ML) by contrasting predicted labels with actual labels in a dataset. It offers a thorough analysis of the model's forecasts, indicating the proportion of accurate and inaccurate forecasts for each class. The genuine labels of the classes are normally represented by rows, while the anticipated labels of the classes are typically represented by columns, in a confusion matrix. The matrix's components show the number or frequency of events falling into different categories. The terms TN (True Negative) and FP (False Positive) denote the proportion of instances correctly classified as belonging to the negative class, FN (False Negative) the proportion of instances incorrectly classified as belonging to the negative class, and TP (True Positive) the proportion of instances correctly classified as belonging to the positive class, respectively. Beyond a single assessment indicator, the confusion matrix aids in providing a more thorough insight of a model's performance. It allows for the discovery of particular sorts of model flaws and facilitates additional analysis and parameter optimization for the ML algorithm. Several assessment metrics may be deduced from the confusion matrix like precision, accuracy, recall, and F1 score.

4.17.6 Accuracy

Accuracy is a frequently used performance indicator in machine learning (ML) that assesses the overall correctness of a classification model. It figures out what percentage of a dataset's total occurrences are correctly categorised. The following formula is used to determine accuracy:

Accuracy = (Number of Correct Predictions) / (Total Number of Predictions)

The accuracy score gives a broad indication of the model's effectiveness. A greater number for accuracy shows that the model is producing more accurate predictions, whereas a lower value for accuracy suggests that the model is producing more inaccurate predictions. It is crucial to remember that accuracy may not always be the best statistic, especially when working with datasets that are unbalanced and have vastly varied numbers of examples in various classes. In

certain situations, a high accuracy rating may be deceiving since the model may strongly favour the majority class while underperforming the minority class. A greater number for accuracy shows that the model is producing more accurate predictions, whereas a lower value for accuracy suggests that the model is producing more inaccurate predictions. Precision, recall, F1 score, and area under the receiver operating characteristic curve (ROC-AUC) are important assessment metrics to take into account in order to fully comprehend the performance of the model, especially in skewed or unbalanced datasets.

CHAPTER 5: IMPLEMENTATION AND CODING

5.1 CODING DETAILS

#Importing Libraries/Modules

import warnings

warnings.filterwarnings('ignore')

from xgboost import XGBClassifier

import numpy as np

import os, sys

from sklearn.preprocessing import MinMaxScaler

from sklearn.model_selection import train_test_split

from sklearn.metrics import accuracy_score

import matplotlib.pyplot as plt

#Loading Dataset

 $parkinsons_data = pd.read_csv(r'C:\Users\sriva\Downloads\parkinsons.csv')$

parkinsons_data.head(n=10)

	name	MDVP:Fo(Hz)	MDVP:Fhi(Hz)	MDVP:Flo(Hz)	MDVP:Jitter(%)	MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP
0	phon_R01_S01_1	119.992	157.302	74.997	0.00784	0.00007	0.00370	0.00554	0.01109
1	phon_R01_S01_2	122.400	148.650	113.819	0.00968	0.00008	0.00465	0.00696	0.01394
2	phon_R01_S01_3	116.682	131.111	111.555	0.01050	0.00009	0.00544	0.00781	0.01633
3	phon_R01_S01_4	116.676	137.871	111.366	0.00997	0.00009	0.00502	0.00698	0.01505
4	phon_R01_S01_5	116.014	141.781	110.655	0.01284	0.00011	0.00655	0.00908	0.01966
5	phon_R01_S01_6	120.552	131.162	113.787	0.00968	0.00008	0.00463	0.00750	0.01388
6	phon_R01_S02_1	120.267	137,244 F1011	re 5 1:4820	know num	ber of rows	and coli	0.00202 1mns	0.00466
7	phon_R01_S02_2	107.332	113.840	104.315	0.00290	0.00003	0.00144	0.00182	0.00431
8	phon_R01_S02_3	95.730	132.068	91.754	0.00551	0.00006	0.00293	0.00332	0.00880
9	phon_R01_S02_4	95.056	120.103	91.226	0.00532	0.00006	0.00268	0.00332	0.00803

10 rows × 24 columns

#To know No of rows and columns

parkinsons_data.shape

(195, 24)

parkinsons_data.info()

<class 'lux.core.frame.LuxDataFrame'>

RangeIndex: 195 entries, 0 to 194

Data columns (total 24 columns):

Column Non-Null Count Dtype

--- ----- -----

0 name 195 non-null object

1 MDVP:Fo(Hz) 195 non-null float64

2 MDVP:Fhi(Hz) 195 non-null float64

3 MDVP:Flo(Hz) 195 non-null float64

4 MDVP:Jitter(%) 195 non-null float64

5 MDVP:Jitter(Abs) 195 non-null float64

6 MDVP:RAP 195 non-null float64

7 MDVP:PPQ 195 non-null float64

8 Jitter:DDP 195 non-null float64

9 MDVP:Shimmer 195 non-null float64

10 MDVP:Shimmer(dB) 195 non-null float64

11 Shimmer:APQ3 195 non-null float64

12 Shimmer:APQ5 195 non-null float64

13 MDVP:APQ 195 non-null float64

14 Shimmer:DDA 195 non-null float64

15 NHR 195 non-null float64

16 HNR 195 non-null float64

17 status 195 non-null int64

18 RPDE 195 non-null float64

19 DFA 195 non-null float64

20 spread1 195 non-null float64

21 spread2 195 non-null float64

22 D2 195 non-null float64

23 PPE 195 non-null float64

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

memory usage: 36.7+ KB

#Statistical Measures about Data

parkinsons_data.describe()

	MDVP:Fo(Hz)	MDVP:Fhi(Hz)	MDVP:Flo(Hz)	MDVP:Jitter(%)	MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP
count	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000
mean	154.228641	197.104918	116,324631	0.006220	0.000044	0.003306	0.003446	0.009920
std	41.390065	91.491548	43.521413	0.004848	0.000035	0.002968	0.002759	0.008903
min	88.333000	102.145000	65.476000	0.001680	0.000007	0.000680	0.000920	0.002040
25%	117.572000	134.862500	84.291000	0.003460	0.000020	0.001660	0.001860	0.004985
50%	148.790000	175.829000	104.315000	0.004940	0.000030	0.002500	0.002690	0.007490
75%	182.769000	224.205500	140.018500	0.007365	0.000060	0.003835	0.003955	0.011505
max	260.105000	592.030000	239.170000	0.033160	0.000260	0.021440	0.019580	0.064330

8 rows × 23 columns

Figure 5.2: Checking for null values

#Checking for null values

parkinsons_data.isnull().sum()

Button(description='Toggle Pandas/Lux', layout=Layout(top='5px', width='140px'),

style=ButtonStyle())

Output()

parkinsons_data.dtypes

name object

MDVP:Fo(Hz) float64

MDVP:Fhi(Hz) float64

MDVP:Flo(Hz) float64

MDVP:Jitter(%) float64

MDVP:Jitter(Abs) float64

MDVP:RAP float64

MDVP:PPQ float64

Jitter:DDP float64

MDVP:Shimmer float64

MDVP:Shimmer(dB) float64

Shimmer:APQ3 float64

Shimmer:APQ5 float64

MDVP:APQ float64

Shimmer:DDA float64

NHR float64

HNR float64

status int64

RPDE float64

DFA float64 spread1 float64 float64 spread2 D2float64 **PPE** float64 dtype: object #Finding Unique Values for i in parkinsons_data.columns: print() print(set(parkinsons_data[i].tolist())) print() #Checking Label Imbalance

import matplotlib.pyplot as plt

import seaborn as sns

temp=parkinsons_data["status"].value_counts()

temp_df=pd.DataFrame({'status' : temp.index, 'values' : temp.values})

print(sns.barplot(x='status', y='values', data=temp_df))

AxesSubplot(0.125,0.11;0.775x0.77)

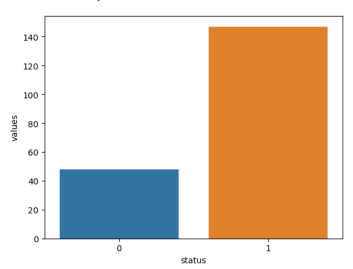


Figure 5.3: Checking Label Imbalance

sns.pairplot(parkinsons_data)

<seaborn.axisgrid.PairGrid at 0x1f55d42b520>

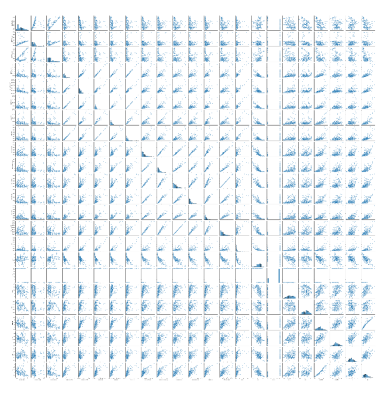


Figure 5.4: Finding distribution of data

```
#Finding distribution of data
def distplots(col):
sns.distplot(parkinsons_data[col])
plt.show()
for i in list(parkinsons_data.columns)[1:]:
distplots(i)
#Finding distribution of data for extreme values
def boxplots(col):
sns.boxplot(parkinsons_data[col])
plt.show()
for i in list(parkinsons_data.select_dtypes(exclude=["object"]).columns)[1:]:
boxplots(i)
#Finding correlation
plt.figure(figsize=(20,20))
corr=parkinsons_data.corr()
sns.heatmap(corr,annot=True)
<AxesSubplot:>
#Seperating Dependent and Independent variables and dropping ID Column
x = parkinsons_data.drop(columns=['name','status'], axis=1) #Drops the mentioned columns
#axis1 for column
```

```
y = parkinsons_data['status']
#Detecting Label Balance
from imblearn.over_sampling import RandomOverSampler
from imblearn.under_sampling import RandomUnderSampler
from collections import Counter
print(Counter(y))
Counter({1: 147, 0: 48})
#Balancing the labels
ros = RandomOverSampler()
X_{ros}, y_{ros} = ros.fit_{resample}(x,y)
print(Counter(y_ros))
Counter({1: 147, 0: 147})
#Scaling - avoids overfit of data
scaler=MinMaxScaler((-1,1))
x=scaler.fit_transform(X_ros)
y=y_ros
#Principle Account Analyser
#Fixed/Retained variance
from sklearn.decomposition import PCA
pca = PCA (.95)
X_PCA=pca.fit_transform(x)
print(x.shape)
print(X_PCA.shape)
(294, 22)
(294, 8)
#Split into test and training data from dataset
x_train, x_test, y_train, y_test = train_test_split(X_PCA, y, test_size=0.2, random_state=7) #0.2
i.e 20%
#20% test data
#80% training data
from sklearn.metrics import confusion_matrix, accuracy_score, f1_score, precision_score,
recall_score
list_met=[]
list_accuracy=[]
#Applying Algorithms
```

```
#-----(1)*Logistic Regression------
from sklearn.linear_model import LogisticRegression
classifier = LogisticRegression(C=0.4,max_iter=1000,solver='liblinear')
lr=classifier.fit(x_train,y_train)
#Prediction
y_pred=classifier.predict(x_test)
#Accuracy
accuracy_LR=accuracy_score(y_test,y_pred)
#-----(2)*Decision Tree------
from sklearn.tree import DecisionTreeClassifier
classifier2=DecisionTreeClassifier(random_state=14)
dt=classifier2.fit(x_train,y_train)
#Prediction
y_pred2=classifier2.predict(x_test)
#Accuracy
accuracy_DT=accuracy_score(y_test,y_pred2)
#-----(3)*Random Forest-Information Gain-----
from sklearn.ensemble import RandomForestClassifier
classifier3=RandomForestClassifier(random_state=14)
rfi=classifier3.fit(x_train,y_train)
#Prediction
y_pred3=classifier3.predict(x_test)
#Accuracy
accuracy_RFI=accuracy_score(y_test,y_pred3)
#-----(4)*Random Forest-Entropy------
from sklearn.ensemble import RandomForestClassifier
classifier4=RandomForestClassifier(criterion='entropy')
rfe=classifier4.fit(x_train,y_train)
#Prediction
y_pred4=classifier4.predict(x_test)
#Accuracy
```

```
accuracy_RFE=accuracy_score(y_test,y_pred4)
#-----(5)*Support Vector Machine-----
from sklearn.svm import SVC
model_svm=SVC(cache_size=100)
svm=model_svm.fit(x_train,y_train)
#Prediction
y_pred5=model_svm.predict(x_test)
#Accuracy
accuracy_svc=accuracy_score(y_test,y_pred5)
#-----(6)*KNN------
from sklearn.neighbors import KNeighborsClassifier
model_knn3=KNeighborsClassifier(n_neighbors=3)
knn=model_knn3.fit(x_train,y_train)
#Prediction
pred_knn3=model_knn3.predict(x_test)
#Accuracy
accuracy SVM=accuracy score(y test,pred knn3)
#-----(7)*Gaussian Naive Bayes-----
from sklearn.naive_bayes import GaussianNB
gnb=GaussianNB()
gnb=gnb.fit(x_train,y_train)
#Prediction
pred_gnb=gnb.predict(x_test)
#Accuracy
accuracy_GNB=accuracy_score(y_test,pred_gnb)
#-----(8)*Bernoulli Naive Bayes------
from sklearn.naive_bayes import BernoulliNB
model=BernoulliNB()
bnb=model.fit(x_train,y_train)
```

```
#Prediction
pred_bnb=model.predict(x_test)
#Accuracy
accuracy_BNB=accuracy_score(y_test,pred_bnb)
#-----Combining all using Voting Classifier-----
from sklearn.ensemble import VotingClassifier
evc=VotingClassifier(estimators=[('lr',lr),('rffi',rfi),('rfe',rfe),('DT',dt),('svm',svm),('knn',knn),('gnb
',gnb),
('bnb',bnb)], voting='hard', flatten_transform=True)
model_evc=evc.fit(x_train,y_train)
#Predicting Test Sets
pred_evc = evc.predict(x_test)
#Accuracy
accuracy_evc = accuracy_score(y_test,pred_gnb)
list1=['Logistic Regression', 'Decision Tree', 'Random Forest-Information Gain', 'Random
Forest-Entropy',
'Support Vector Machine', 'KNN', 'Gaussian Naive Bayes', 'Bernoulli Naive Bayes']
list2=[accuracy LR, accuracy DT, accuracy RFI, accuracy RFE, accuracy svc
,accuracy_SVM, accuracy_GNB,
accuracy_BNB]
list3=[classifier,classifier2, classifier3, classifier4, model_svm, model_knn3, gnb, model]
parkinsons_data_Accuracy=pd.DataFrame({'Algorithm':list1,'Accuracy':list2})
print(parkinsons data Accuracy)
chart=sns.barplot(x='Algorithm', y='Accuracy', data=parkinsons_data_Accuracy)
chart.set_xticklabels(chart.get_xticklabels(), rotation=90)
print(chart)
Algorithm Accuracy
0 Logistic Regression 0.813559
1 Decision Tree 0.932203
2 Random Forest-Information Gain 1.000000
3 Random Forest-Entropy 1.000000
4 Support Vector Machine 0.932203
5 KNN 0.966102
6 Gaussian Naive Bayes 0.864407
```

```
7 Bernoulli Naive Bayes 0.847458
AxesSubplot(0.125,0.11;0.775x0.77)
#XGBoostClassifier
model xg=XGBClassifier()
model_xg.fit(x_train,y_train)
XGBClassifier(base_score=None, booster=None, callbacks=None,
colsample_bylevel=None, colsample_bynode=None,
colsample_bytree=None, early_stopping_rounds=None,
enable categorical=False, eval metric=None, feature types=None,
gamma=None, gpu_id=None, grow_policy=None, importance_type=None,
interaction_constraints=None, learning_rate=None, max_bin=None,
max_cat_threshold=None, max_cat_to_onehot=None,
max_delta_step=None, max_depth=None, max_leaves=None,
min_child_weight=None, missing=nan, monotone_constraints=None,
n_estimators=100, n_jobs=None, num_parallel_tree=None,
predictor=None, random_state=None, ...)
#Final Model Accuracy
y_pred=model_xg.predict(x_test)
print(accuracy_score(y_test, y_pred)*100)
100.0
from sklearn.metrics import confusion_matrix
cm=confusion_matrix(y_test , model_xg.predict(x_test))
from sklearn.metrics import f1_score
f1_score(y_test, model_xg.predict(x_test),average='binary')
1.0
from sklearn.metrics import roc_curve, auc, confusion_matrix, classification_report,
accuracy_score
print(classification_report(y_test, model_xg.predict(x_test)))
print('confusion matrix')
print(cm)
precision recall f1-score support
0
     1.00
             1.00
                    1.00
                             24
1
     1.00
             1.00
                    1.00
                             35
accuracy
                        1.00
                                59
                                      59
              1.00
                             1.00
macro avg
                     1.00
```

```
weighted avg
                 1.00
                         1.00
                                 1.00
                                           59
confusion matrix
[[24 0]
[ 0 35]]
for i in list3:
print("*******", i, "*******")
print(classification_report(y_test , i.predict(x_test)))
print('confusion matrix')
print(cm)
print()
main.py
#Importing Libraries
import numpy as np #for array
import pandas as pd #structured data
from sklearn.model_selection import train_test_split #split data
from sklearn.preprocessing import StandardScaler #process/train data
from sklearn.metrics import accuracy_score #gives accuracy
import matplotlib.pyplot as plt #graphs
#Loading Dataset
parkinsons_data = pd.read_csv(r'C:\Users\sriva\Downloads\parkinsons.csv')
#Data Preprocessing
#Removing target variable i.e status
X = parkinsons_data.drop(columns=['name','status'], axis=1) #Drops the mentioned columns
#axis1 for column
Y = parkinsons_data['status']
#Split the test and training data
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2, random_state=2) #0.2 i.e
20%
#Data Standardization i.e to make it of same range
scaler = StandardScaler()
#Fitting the data
scaler.fit(X_train)
#Transforming the data in same range
```

```
X_{train} = scaler.transform(X_{train})
X_{test} = scaler.transform(X_{test})
from sklearn.ensemble import RandomForestClassifier
classifier=RandomForestClassifier()
rfi=classifier.fit(X_train,Y_train)
#Prediction
y_pred3=classifier.predict(X_test)
#Accuracy
accuracy_RFI=accuracy_score(Y_test,y_pred3)
#training the svm model with training data
classifier.fit(X_train, Y_train)
X_train_prediction = classifier.predict(X_train)
training_data_accuracy = accuracy_score(Y_train, X_train_prediction)
X_test_prediction = classifier.predict(X_test)
test_data_accuracy = accuracy_score(Y_test, X_test_prediction)
#Building the predictive data
input_data = ()
#changing input data to numpy array
input_data_as_numpy_array = np.asarray(input_data)
#reshape the numpy
input_data_reshaped = input_data_as_numpy_array.reshape(1,-1)
#standardize the data
std_data = scaler.transform(input_data_reshaped)
#prediction
detection = classifier.predict(std_data)
if(detection[0] == 0):
print('The person is Healthy')
else:
print('The person has Parkinsons')
```

```
# Saving the trained Model
# Library to save model
import pickle
```

filename = 'trained_model.sav'
pickle.dump(classifier, open(filename, 'wb')) # file operations/write binary

CHAPTER 6: SOFTWARE TESTING

6.1 TESTING APPROACH

In machine learning, a model is put to the test to judge how well it performs and how well it can predict outcomes from new data. The following steps are frequently included in the testing process:

- **Data Split:** The given dataset is split into two or three subsets: the training set, the optional validation set, and the test set. The validation set is used to fine-tune hyperparameters and model selection (if necessary), and the test set is saved for the final assessment. The training set is utilised to train the model.
- **Feature pre-processing:** Data in the test set is preprocessed using features in a similar way to the training set. This might entail actions like scaling, addressing missing values, normalisation, or feature engineering. To preserve consistency, it's crucial to employ the same preprocessing procedures as during training.
- **Model Prediction:** The trained ML model receives the preprocessed test data and uses it to make predictions based on the correlations and patterns it has discovered in the training data. The predictions of the model may take the form of continuous values (such as regression) or class labels (such as binary or multi-class classification).
- Evaluation Metrics: The model's anticipated outputs are compared to the test set's ground truth labels or values. Depending on the nature of problem, several assessment measures are employed. Metrics including accuracy, precision, recall, F1 score, and area under the ROC curve (AUC-ROC) are frequently employed for classification tasks. Metrics like mean squared error (MSE), mean absolute error (MAE), or R-squared value can be used for regression jobs.
- **Performance Evaluation**: The model's performance is shown by the evaluation metrics derived from comparing the model predictions with the ground truth labels. It aids in assessing the model's ability to generalise to new data. By computing the evaluation metrics, it is possible to do a quantitative analysis of the performance. A qualitative analysis involves visualising the predictions using graphs, charts, or confusion matrices.
- **Iterative Refinement:** Refinement through iteration may be necessary if the model's performance is unsatisfactory. This may entail changing hyperparameters, choosing various features, experimenting with different architectures or methods, or accumulating more training data. After that, the model is iteratively retrained and tested until the target performance is attained.

6.1.1 Scikit-learn

Scikit-learn, sometimes referred to as sklearn, is a well-liked Python machine learning package that is open-source. For a variety of activities, including data preparation, feature selection, model training, and assessment, it offers a comprehensive range of tools and features. The diagnosis and analysis of Parkinson's disease are only two of the many machine learning issues that Sklearn's vast library of algorithms and methodologies may be used for. There are several approaches to apply sklearn in the context of Parkinson's disease:

- Data preparation: Before training a model, data may be handled using a variety of
 preprocessing techniques offered by Sklearn. This covers normalising data, scaling
 features, and managing missing values and categorical variables. To ensure data quality
 and prepare it for use as input in machine learning models, several preprocessing processes
 are essential.
- Sklearn provides feature selection techniques to find the most pertinent characteristics for Parkinson's disease identification. These methods assist in decreasing dimensionality, enhancing model effectiveness, and maybe increasing prediction accuracy. For instance, two well-liked feature selection techniques offered by sklearn are Recursive Feature Elimination (RFE) and SelectKBest.
- Model Training: A variety of machine learning methods are supported by Sklearn and can be used to diagnose Parkinson's disease. These methods include logistic regression, support vector machines (SVM), decision trees, random forests, and more. Using the provided data, Sklearn offers a simple and consistent interface for training these models.
- Sklearn offers a variety of assessment metrics and methods to judge the effectiveness of
 machine learning models. Sklearn may be used to compute measures for Parkinson's
 disease identification, including accuracy, precision, recall, F1 score, and AUC-ROC.
 Sklearn also provides cross-validation methods, including k-fold cross-validation, to
 measure the model's performance on several data subsets and lessen the effects of
 overfitting.
- Finding the ideal mix of hyperparameters for a particular model includes using the tools that Sklearn offers for hyperparameter optimisation. Two well-liked methods in Sklearn for doing an exhaustive or random search through a predetermined set of hyperparameters to find the ideal configuration are GridSearchCV and RandomizedSearchCV.
- Researchers and practitioners may quickly create and assess machine learning models for the identification of Parkinson's disease by utilising the features of sklearn. The library is an invaluable resource in the field of machine learning for medical applications like

Parkinson's disease analysis due to its simplicity of use, thorough documentation, and large community support.

6.1.2 Train_test_split

The train_test_split function in scikit-learn (sklearn) is a helpful tool for dividing a dataset into training and testing groups. When developing models to diagnose Parkinson's disease, this function is frequently used to evaluate the effectiveness and generalizability of the trained model on new data. The use of the train_test_split function is explained in detail below:

You may randomly split a dataset into two or more subgroups depending on a chosen test size or proportion using the train_test_split function in Sklearn. By dividing the data into two subsets, the model is trained on one and assessed on the other, allowing for the estimation of the model's performance on unobserved data. The dataset can be divided up by the function into training and test sets, or even training, validation, and test sets.

Here's an example of how to use the train_test_split function in the context of Parkinson's disease detection:

from sklearn.model_selection import train_test_split

X is the feature matrix and y is the target variable

X, y = load_parkinsons_data()

Splitting the dataset into training and testing sets

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,

random_state=42)

In the above code, X represents the feature matrix, which contains the input variables or features used for Parkinson's disease detection. y represents the corresponding target variable or labels indicating the presence or absence of the disease.

The function train_test_split accepts a number of inputs. The feature matrix and the target variable, respectively, are represented by the first two inputs X and y. The percentage of the dataset that should be allotted to the testing set is specified by the test_size argument. It is set to 0.2 in this example, which indicates that 20% of the data will be utilised for testing. By fixing the random seed, the random_state parameter assures repeatability. The four subsets that the function returns are X_train, X_test, Y_train, and Y_test. The model is trained using the X_train and y_train subsets, and its performance is assessed using the X_test and y_test subsets. The model is tested on X_test with the associated ground truth labels y_test after being trained on X_train and y_train. This enables us to determine multiple assessment criteria, like accuracy, precision, recall, or any other pertinent statistic, to evaluate the model's effectiveness on unobserved data.

We may replicate real-world circumstances when the model meets fresh, unexplored data during deployment by separating the data into distinct training and testing sets using train_test_split. This

aids in evaluating the model's capacity for generalisation and prediction accuracy using previously unreported Parkinson's disease data.

6.2 UNIT TESTING

Table 6.1 – Unit Testing

S.NO	Module	Testing		
1	Data Loading	Successful!		
2	Data Training	Successful!		
3	Logistic Regression	Successful!		
4	Decision Tree	Successful!		
5	Random Forest – Information Gain	Successful!		
6	Random Forest – Entropy	Successful!		
7	SVM	Successful!		
8	KNN	Successful!		
9	Gaussian Naïve Bayes	Successful!		
10	Bernoulli Naïve Bayes	Successful!		
11	Model Training	Successful!		
12	Accuracy and Cross Validation	Successful!		

6.3 MODIFICATIONS AND IMPROVEMENTS

- Apply a more sophisticated way of detecting Parkinson's disease
- Increase the quantity of training by incorporating more complicated and diverse datasets.
- To correctly identify and categories the disease, use more algorithms
- To increase the classification's precision, combine various feature extraction techniques and feature engineering techniques.
- To expand the quantity of training instances, use data augmentation approaches.

CHAPTER 7: RESULT AND DISCUSSION

7.1 SNAPSHOTS OF MODEL

	Algorithm	Accuracy
0	Logistic Regression	0.813559
1	Decision Tree	0.932203
2	Random Forest-Information Gain	1.000000
3	Random Forest-Entropy	1.000000
4	Support Vector Machine	0.932203
5	KNN	0.966102
6	Gaussian Naive Bayes	0.864407
7	Bernoulli Naive Bayes	0.847458
Αx	esSubplot(0.125,0.11;0.775x0.77)	

Figure 7.1: Algorithm and Accuracy

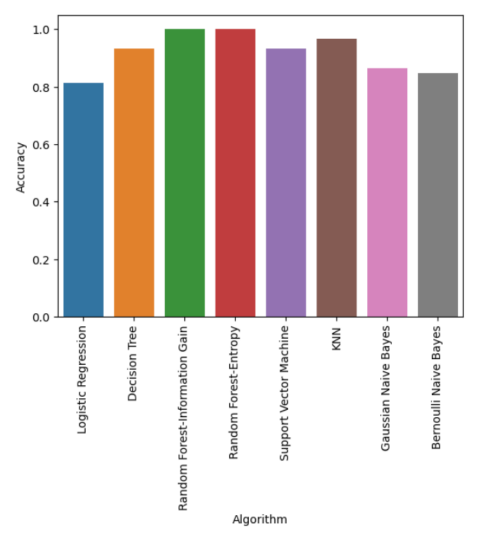


Figure 7.2: Chart of Algorithm and Accuracy

7.1.1 LOGISTIC REGRESSION

****** Log	isticRegressi precision		_	1000, solver='li	blinear') *	*****
	precision	1 CCUII	11 30010	заррог с		
0	0.76	0.79	0.78	24		
1	0.85	0.83	0.84	35		
accuracy	,		0.81	59		
macro avg	0.81	0.81	0.81	59		
weighted avg	0.82	0.81	0.81	59		
confusion ma [[24 0] [0 35]]	trix					

Figure 7.3: Logistic regression

7.1.2 DECISION TREE

****** Decisio	nTreeClass	sifier(ran	ndom_state=	14) ******
pr	recision	recall	f1-score	support
0	0.86	1.00	0.92	24
1	1.00	0.89	0.94	35
accuracy			0.93	59
macro avg	0.93	0.94	0.93	59
weighted avg	0.94	0.93	0.93	59
confusion matrix [[24 0] [0 35]]				

Figure 7.4: Decision tree

7.1.3 RANDOM FOREST – INFORMATION GAIN

****** Random	ForestClas	sifier(ra	ndom_state=	14) ******
p	recision	recall	f1-score	support
0	1.00	1.00	1.00	24
1	1.00	1.00	1.00	35
accuracy			1.00	59
macro avg	1.00	1.00	1.00	59
weighted avg	1.00	1.00	1.00	59
confusion matri	×			
[[24 0]				
[0 35]]				

Figure 7.5: Random forest-information gain

7.1.4 RANDOM FOREST – ENTROPY

******	Rand	omForestClass	sifier(cr	iterion='er	ntropy') ******
		precision	recall	f1-score	support
	0	1.00	1.00	1.00	24
	1	1.00	1.00	1.00	35
accu	racy			1.00	59
macro	avg	1.00	1.00	1.00	59
weighted	avg	1.00	1.00	1.00	59
confusio	n mat	rix			
[[24 0]					
[0 35]	1				
	-				

Figure 7.6: Random forest-entropy

7.1.5 SUPPORT VECTOR MACHINE

******	** SVC(cache_size=100)				
		precision	recall	f1-score	support
	0	0.88	0.96	0.92	24
	1	0.97	0.91	0.94	35
accur	acy			0.93	59
macro	avg	0.93	0.94	0.93	59
weighted	avg	0.94	0.93	0.93	59
confusior	n matr	rix			
[[24 0]					
[0 35]]	l				

Figure 7.7: Support vector machine

7.1.6 KNN

****** KNeigh	borsClassi	fier(n_ne	ighbors=3)	******
р	recision	recall	f1-score	support
0	0.96	0.96	0.96	24
1	0.97	0.97	0.97	35
accuracy			0.97	59
macro avg	0.96	0.96	0.96	59
weighted avg	0.97	0.97	0.97	59
confusion matri	X			
[[24 0]				
[0 35]]				

Figure 7.8: KNN

7.1.7 GAUSSIAN NAÏVE BAYES

****** Gaussi	anNB() ***	****		
р	recision	recall	f1-score	support
0	0.81	0.88	0.84	24
1	0.91	0.86	0.88	35
accuracy			0.86	59
macro avg	0.86	0.87	0.86	59
weighted avg	0.87	0.86	0.87	59
confusion matri	x			
[[24 0]				
[0 35]]				

Figure 7.9: Gaussian naïve bayes

7.1.8 BERNOULLI NAÏVE BAYES

ulliNB() **	*****		
precision	recall	f1-score	support
0.78	0.88	0.82	24
0.91	0.83	0.87	35
		0.85	59
0.84	0.85	0.84	59
0.85	0.85	0.85	59
_			
ix			
	0.78 0.91 0.84	0.78 0.88 0.91 0.83 0.84 0.85 0.85 0.85	0.78

Figure 7.10: Bernoulli naïve bayes

7.2 SNAPSHOTS OF WEBSITE

7.2.1 HOME PAGE



Figure 7.11: Home page

7.2.2 DETAILS ON HOME PAGE

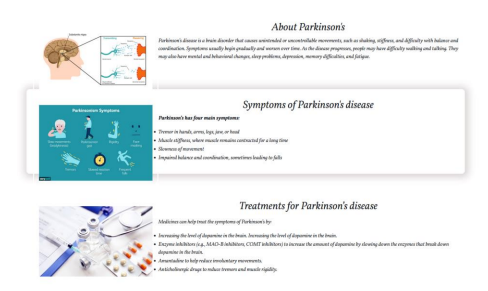


Figure 7.12: Details on home page

7.2.3 FOOTER

Causes of Parkinson's

Genes: Researchers have identified specific genetic changes that can cause Parkinson's disease.

 Environmental triggers: Exposure to certain toxins or environmental factors may increase the risk of later Parkinson's disease, but the risk is small.

 The presence of Lewy bodies: Clumps of specific substances within brain cells are microscopic markers of Parkinson's disease. These are called Lewy bodies.

Complications of Parkinson's

Purkinson's disease is often accompanied by these additional problems, which may be treatable:

Thinking difficulties

Depression and emotional changes

Souldowing problems

Chewing and eating problems

Chewing and eating problems

Bladder problems

Bladder problems



Figure 7.13: Footer

7.2.4 DETECTION PAGE



PARKINSON DISEASE



Figure 7.14: Detection page

7.2.5 DETECTION PAGE SUBMIT

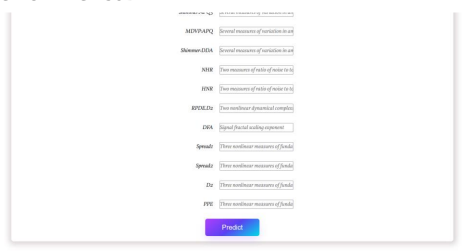




Figure 7.15: Detection page submit

7.2.6 RESULT

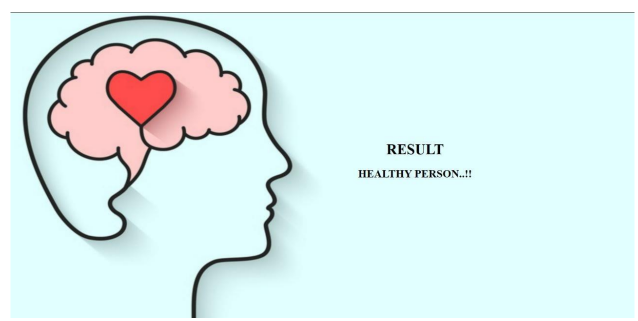


Figure 7.16: Result

7.3 TEST REPORTS

Table 7.1 − Test Reports

S.NO	Module	Testing
1	Loading the data	Successful!
2	Reading the data	Successful!
3	Logistic Regression Module	Successful!
4	Decision Tree Module	Successful!
5	Random Forest – Information Gain Module	Successful!
6	Random Forest – Entropy Module	Successful!
7	SVM Module	Successful!
8	KNN Module	Successful!
9	Gaussian Naïve Bayes Module	Successful!
10	Bernoulli Naïve Bayes Module	Successful!
11	Training the model	Successful!
12	Parkinson's Disease Detection	Successful!
13	Obtaining Accuracy Results	Successful!

An individual's likelihood of having Parkinson's disease (PD) or not is often predicted or classified based on input data as the outcome of Parkinson's disease (PD) detection using machine learning (ML). The ML model is trained using a dataset that includes attributes from people with and without Parkinson's disease, including clinical data, genetic markers, imaging data, and sensor readings. The ML model may produce a binary outcome that divides people into the PD-positive and PD-negative groups. Based on the learnt patterns and decision limits of the ML model, this result suggests whether the person is likely to develop PD or not. The ML model may offer a probability score or confidence level in place of a binary classification to indicate the possibility of PD. The probability score, which ranges from 0 to 1, indicates the ML model's estimated probability that a person has PD. A higher probability score indicates a greater chance of PD. Diagnostic accuracy metrics are another way to quantify the outcome of PD detection using ML. Sensitivity, specificity, accuracy, precision, recall, or F1 score are some examples of these measurements. These measures measure how well the ML model distinguishes between those who have PD and those who don't. Charts or graphical representations can be used to see the outcome. For instance, a receiver operating characteristic (ROC) curve may be used to depict the true positive rate (sensitivity) and false positive rate of the ML model. AUC-ROC, or the area under the ROC curve, is a widely used measurement to evaluate the ML model's discriminative ability.

It's crucial to remember that the specific outcome and how it should be interpreted rely on the ML algorithm, feature choice, model assessment metrics, and the unique objectives of the PD detection system. To guarantee the dependability and generalizability of the PD detection output, the performance and results of the ML model should be evaluated using proper evaluation methods and confirmed using separate datasets.

7.4 SECURITY ISSUES

The sensitivity and privacy of patient data, as well as possible weaknesses in the ML system, might cause security difficulties in the identification of Parkinson's disease (PD) using machine learning (ML). Here are a few security issues to think about -

- Patient Data Privacy: Personal and medical data, including as clinical information, genetic
 information, and imaging scans, are frequently used by PD detection systems. It is essential
 to safeguard the privacy of this delicate information. To avoid unauthorised access or data
 breaches, adequate safeguards must be in place, including secure data storage, data
 encryption, and stringent access restrictions.
- Data Authenticity and Integrity: Since ML models are trained on big datasets, any data
 manipulation might compromise the system's accuracy and dependability for detecting PD.

 It is crucial to maintain the data's authenticity and integrity throughout its existence. Data
 modification or injection attacks can be defended against using methods like digital
 signatures, secure data transmission protocols, and data validation techniques.
- Adversarial Attacks: Malicious individuals might deliberately alter input data to trick
 machine learning (ML) models used in PD detection, leading to inaccurate findings.
 Attacks from the enemy might result in incorrect diagnoses or incorrect forecasts.
 Adversarial attack risks can be reduced by using strategies such robust model training,
 input data sanitization, and anomaly detection.
- Model Poisoning: Attackers may add harmful or biassed data into the model training
 process in order to alter the model's behaviour. ML models are susceptible to model
 poisoning assaults. This may result in inaccurate or skewed forecasts. Model poisoning
 assaults may be reduced by regularly checking and monitoring the training data, putting in
 place outlier detection systems, and using reliable model training methods.
- Model Explanations and Transparency: For ethical and security concerns, it's crucial to guarantee the transparency and interpretability of the ML models employed in PD detection. Building confidence among medical professionals and patients can be facilitated by providing reasons or explanations for the model's predictions. The transparency of ML systems may be improved by using interpretable ML methods, such as decision trees or rule-based models, and by offering feature significance analyses.

- System Vulnerabilities: Software or infrastructural flaws may exist in ML systems used in PD detection. To discover and address any vulnerabilities, it is crucial to constantly update and patch the software components, protect the hosting infrastructure, and carry out security audits. System vulnerabilities can be addressed by using safe software development best practises and adhering to security regulations.
- Regulatory Compliance: PD detection systems must abide by pertinent data protection and privacy legislation, such as the Health Insurance Portability and Accountability Act (HIPAA) or the General Data Protection Regulation (GDPR). Ensuring compliance with these rules helps safeguard patient information, build confidence, and prevents legal repercussions.

A multifaceted strategy, including safe data management, strong model training, secure system architecture, and adherence to privacy legislation, is needed to address these security challenges. The risks of data breaches, adversarial attacks, and system vulnerabilities may be reduced by adopting security measures throughout the PD detection system's design, development, and deployment. This will ensure the privacy and security of patient information.

CHAPTER 8: CONCLUSION

8.1 CONCLUSION

In conclusion, early diagnosis and treatment of Parkinson's disease (PD) might be significantly improved with the use of machine learning (ML) for PD identification. In order to help identify PD, ML algorithms have the capacity to analyse complicated patterns and characteristics in clinical data, genetic markers, imaging scans, and sensor readings. The use of ML in PD detection has a number of advantages. It permits the creation of precise and trustworthy prediction models that can help medical practitioners make defensible choices. In order to improve the precision and effectiveness of PD diagnosis, ML models can reveal hidden links and patterns in data that may not be visible to human observers. Systems for detecting Parkinson's disease (PD) may be able to identify the condition early on by utilising ML approaches, allowing for prompt treatment and better patient outcomes. ML models can support the monitoring of illness development and therapy response, enabling individualised and focused therapeutic approaches. However, there are many factors to take into account and difficulties in PD identification using ML. Robust ML models must be trained using sufficient and varied datasets that cover various illness stages and demographic features. To maintain openness and win the trust of medical professionals and patients, interpretability and explain ability of ML models are still crucial. Furthermore, it is crucial to ensure the privacy and security of patient data. Protecting patient information and preserving the integrity of the PD detection system requires strict adherence to privacy laws, the adoption of secure data processing procedures, and defence against hostile assaults. Overall, Parkinson's disease detection using machine learning has enormous potential to increase diagnostic precision, allow for early intervention, and improve patient care. The creation of efficient and trustworthy PD detection systems will be further aided by ongoing research, collaboration between data scientists and medical practitioners, and improvements in ML algorithms.

8.2 EXPLANATION

- Random Forest Information Gain and Entropy has the best 100% accuracy
- KNN following it has the accuracy of 96%
- Decision Tree and SVM has accuracy score of 93%
- Gaussian Naive Bayes stands with 86% meanwhile Bernoulli Naive Bayes stands with 84%
- The minimum Accuracy score amongst all is of Logistic Regression with 81%

8.3 RECOMMEDNDATION

The order of recommendation is –

Random Forest Information Gain > Random Forest Entropy > KNN > Decision Tree > SVM > Gaussian Naive Bayes > Bernoulli Naive Bayes > Logistic Regression

FUTURE SCOPE OF THE PROJECT

The future potential for detecting Parkinson's disease (PD) using machine learning (ML) is bright and includes a number of new developments. Here are some possible routes for PD detection using ML in the future -

- Learning Transfer and Generalisation: ML models may be used for cross-population and cross-institutional deployment after being trained on huge datasets from varied groups.
 Transfer learning methods can aid in the generalisation of ML models to fresh patient populations or healthcare environments, facilitating easier accessibility to effective PD detection technologies.
- Explainable AI and Clinical Decision Support: Improving the interpretability and explain ability of machine learning (ML) models employed in Parkinson's disease (PD) diagnosis is essential for winning over the trust and acceptance of medical professionals. Future research might concentrate on creating explainable AI methods that offer concise and intelligible justifications for the predictions made by the ML model. This can aid clinical judgement and raise support for ML-based PD detection methods.
- Integration with Electronic Health Records (EHR): By integrating ML-based PD detection systems with EHRs, smooth data sharing and thorough patient profiling may be made possible. PD diagnosis accuracy may be increased and clinical decision support systems can be supported by ML algorithms by utilising the extensive clinical data from EHRs.

The continued development of algorithms, methods for gathering data, and interaction with healthcare systems are key to the success of PD diagnosis via machine learning. Parkinson's disease (PD) detection using machine learning (ML) has the potential to revolutionize early diagnosis, individualized therapy, and overall management of the condition.

INDIVIDUAL REPORT

Our project is basically being developed for the detection of the best model for the prediction of Parkinson's disease in humans. The projects work on eight different algorithms and has been developed on Jupyter notebook. The project tells after evaluating and analyzing the dataset about the best model to be used with new data or user entered data for the prediction. It has been developed for the betterment and timely treatment of the patients, which might also decrease the fatality rate.

Team members contribution:

- Shubham Tiwari Training the model, presentations and research paper
- Saakshi Srivastava Training the model, presentations and research paper
- Kartikey Raghuvanshi Front-end, thesis and research paper
- Sanand Mishra Front-end, thesis and research paper

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GLOSSARY

Algorithm - An algorithm is a set of instructions that are executed at run time. Code - Code is a term used to describe the collection of instructions or commands that are used by various programming languages to write, change, or administer computer programmes or applications. Computers employ code to specify parameters, choose the appropriate action, and more.

File Extension- The part of the filename that comes after the final period is frequently used to indicate the kind of file when naming files. Examples include txt, pdf, and jpg.

IDE - A software programme that aids in software development is known as a "Integrated Development Environment," or "IDE." Microsoft Visual Studio, Eclipse, and NetBeans are a few examples of open-source software.

Keyword - Keywords are words with a specific meaning that are only allowed to be used for that meaning in a language. For example, "for" in Processing or C++.

Machine Learning— Machine learning, a branch of artificial intelligence, uses statistical modelling to aid computers in learning from experience.

Programming - Developing a programme, typically in a high-level language, is referred to as programming. the practise of teaching computers how to automatically store, retrieve, and process data.

RAM - RAM, or random access memory, is a technical term. Usually refers to memory that is separate from the CPU and a disc. It is typically volatile, meaning that when the computer is shut off, whatever in it is lost. Among other things, it's used to momentarily hold active instructions and data during execution.

Syntax - The rules that determine whether a statement is a language and not just meaning are known as a language's syntax.

RESEARCH PAPER

A Symphony of Signals: Machine Learning Enabled Parkinson's Disease Detection via Audio Analysis through various Algorithms

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Abstract – The disease of Parkinson's is a neurological progressive disease which can affect anyone around the world and causes abnormalities in brain activity and motor function. For the early diagnosis of Parkinson's disease symptoms, medical research has recently used computational intelligence tools, notably machine learning and deep learning approaches. These methods make use of numerous medical measurements made using various medical equipment, such as voice volume, handwriting fluctuations, bodily motions, brain signal variations, and protein aggregations. The moderate nature of the earliest indicators, however, makes it difficult to recognise Parkinson's disease in its early stages. The algorithms of ML diagnose and predict with the help of audio data, is the main topic of this research study. Particularly, the examination of voice-related symptoms offers a potential route for practical and non-invasive screening methods. This problem is identified based on a combination of kinetic and other signs, including sluggishness, stiffness, balance problems, tremors, anxiety, breathing problems, sadness, etc. Our work intends to identify the most accurate diagnostic method/algorithm for early Parkinson's disease identification by taking into account speech characteristics and patient data.

Keywords: Parkinson's disease, Model, Detection, SVM, Machine Learning, Algorithms

1. INTRODUCTION

This neurological condition is very common nowadays that affects people of all ages, all around the world. Disruptions in brain activity and bodily motion are its defining characteristics, which cause a variety of motor and non-motor symptoms. For successful care and intervention, Parkinson's disease must be recognised and detected early. By using computational intelligence methods, notably machine learning and deep learning methodologies, to anticipate and diagnose

Parkinson's disease symptoms, medical research has made considerable strides recently. Parkinson's disease is categorised based on the specific anomalies seen in those who have it. The disorder mostly affects how the brain functions and how the body moves, and it shows up as symptoms including slowness of movement, stiffness, balance issues, tremors, altered speech, etc. Medical practitioners utilise a variety of medical observations, such as voice volume, handwriting alterations, body movements, brain signal abnormalities, and protein aggregations, assessed using specialised medical equipment, to diagnose this condition. The fact that this is a progressive condition with worse symptoms over time presents a significant diagnostic issue. To detect the illness in its early stages, more sensitive diagnostic methods must be developed. Analysing voicerelated symptoms is one of the prospective screening procedures that has promise since it can be easily recorded using non-invasive means, including mobile devices. The intricacy of the earliest symptoms of Parkinson's disease makes early detection extremely difficult. The ultimate aim of this paper is to learn and implement various ML models for identification and prediction using auditory inputs and find the best among them. The project intends to establish an accurate and sensitive diagnostic steps for early identification by analysing speech aspects and combining patient data. The planned study emphasises how crucial early diagnosis is for prompt management and better patient care. This work aims to expand the area of Parkinson's disease research and contribute to the creation of efficient screening approaches for early detection through the integration of machine learning techniques with audio signal analysis. The idea of neurodegenerative illnesses and its underlying processes will also be covered in this study. The brain's functional components, or neurons, are essential for sustaining brain function. The increasing shredding and death of neurons in numerous parts of the nervous system, however, is a feature of neurodegenerative illnesses. As neurons are harmed, their capacity for communication declines, which causes a drop in their metabolism. The degeneration of the damaged neurons is further accelerated by the accumulation of cellular debris and the subsequent development of vacuoles. In summary, the goal of this study is to use machine learning and acoustic signal analysis to advance the area of Parkinson's disease identification. Enhancing early detection skills and enabling prompt therapies are the ultimate goals in order to improve the lives of people with Parkinson's disease. In order to better understand the pathophysiology of Parkinson's disease and pave the way for future developments in diagnostic procedures and therapeutic approaches, this project aims to get a deeper knowledge of the underlying processes of neurodegenerative illnesses. The overall format/flow of the paper is as follows: The paper's introduction, which has previously been examined, is the first part. The literature review, or all the papers reviewed to produce this research study, is found in Section 2, which we will now go on to. Reviewing the previous research on the subject here aids in creating a better research report. The technique, which comprises of

numerous modules and various functional and non-functional needs, is covered in Section 3 of the article. The necessary hardware and software are listed in the next section. Furthermore, outcomes that commonly displayed the application snapshots are discussed in Section 5 of this article. The study comes to a close with Section 6, which contains the recommendations.

2. LITREATURE REVIEW

A thorough summary of earlier studies on the subject is given in the literature review. We shall synthesise and summarise the results of relevant studies in the following table. The research papers that were read in order to effectively compose this one are shown in the table below:

Table 1 – Literature Survey

S.No.	Year	Name	Contribution
1	2011	Heisters D. [1]	Parkinson's disease is an irreversible neurological
			ailment that causes slowness of movement, tremor, and
			stiffness of the muscles. The main form of therapy is
			medication, and continuing research is being done to
			discover a cure and provide new therapies.
2	2012	A. Ozcift [2]	With up to 97% accuracy in the top-performing
			classifier, a novel classification model based on support
			vector machine and rotation forest ensemble classifiers
			has been created to enhance Parkinson's disease
			detection.
3	2012	Dr. R. Geetha	This study employs data mining methods and biological
		Ramani et al. [3]	voice measurements to categorise the severity of this
			condition with 100% accuracy.
4	2013	Farhad Soleimanian	This study classifies Parkinson's disease with great
		Gharehehopogh et	accuracy using two types of artificial neural networks
		al. [4]	(MBF and MLP), which can help neurologists make
			better choices.
5	2016	Dragana Miljkovic	The use of machine learning techniques to identify and
		et al. [5]	categorise tremors, gait patterns, and voice dysfunction
			in Parkinson's disease patients is covered in this
			research.
6	2016	Arvind kumar tiwari	In this study, random forest with 20 chosen
		[6]	characteristics is used to predict Parkinson's disease with
			an overall accuracy of 90.3%.

7	2018	Dr. Anupam bhatia	In order to identify the most precise classification
		et al. [7]	method, this research intends to identify Parkinson's
			Disease by data mining and statistical study of typical
			symptoms including gait, tremors, and micro-graphia.
8	2018	M. Abdar et al. [8]	This study uses Parkinson's disease data from UCI to
			evaluate the diagnostic performance of SVM and
			Bayesian networks, and it revealed that SVM with
			polynomial kernel function and C parameter performed
			the best, with an average accuracy of 99.18%.
			Additionally, the SVM algorithm's 10 most crucial
			components were found.
9	2019	Carlo Ricciardi et al.	Data mining can provide light on the small variations
		[9]	between Parkinson's disease and Progressive
			Supranuclear Palsy, which can be distinguished via gait
			analysis.
10	2020	Anila M et al. [10]	The study proposes a unique method for accurately
			diagnosing this neurological condition with the help of
			neural networks.

3. METHODOLOGY

The research study discusses about the Parkinson's disease and how it's detection is possible using a machine learning model. In this study, we discussed about various Machine Learning algorithms through which this disease can be detected and find the best amongst them. We are using different models for prediction and later on a comparative study will be done. For model training along with ML some python libraries such as NumPy, Pandas, scikit-learn will be used.

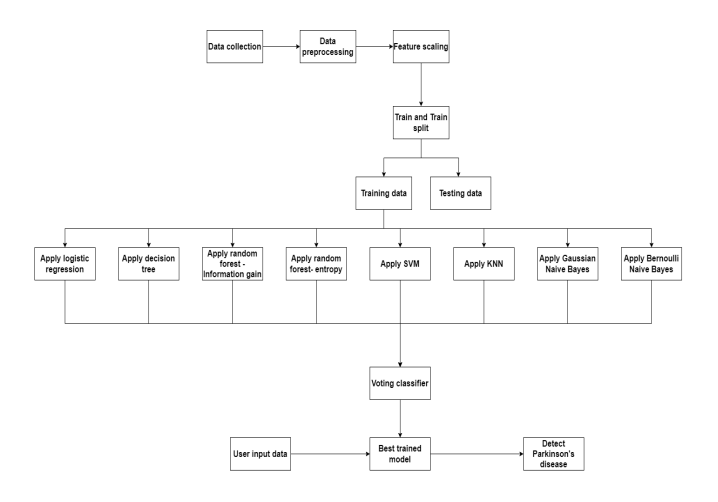


Fig 1: Conceptual Model

3.1 Functional requirements

In Parkinson's disease applications, functional criteria are crucial to ensure that the built system satisfies the demands of the intended users and stakeholders. Several crucial functional needs for Parkinson's disease applications are listed below:

3.1.1. Data collection

In order to follow disease development, identify risk factors, and assess the efficacy of therapies, data collecting is a crucial part of research into Parkinson's disease. Data collection is done from Kaggle with 24 feature/characteristics of 195 people of different age groups. The features are:

- name ASCII subject name and recording number
- MDVP:Fo(Hz) Average vocal fundamental frequency
- MDVP:Fhi(Hz) Maximum vocal fundamental frequency
- MDVP:Flo(Hz) Minimum vocal fundamental frequency
- MDVP:Jitter(%), MDVP:Jitter(Abs), MDVP:RAP, MDVP:PPQ, Jitter:DDP Several measures of variation in fundamental frequency
- MDVP:Shimmer,MDVP:Shimmer(dB),Shimmer:APQ3,Shimmer:APQ5,MDVP:APQ,Shimmer:DDA Several measures of variation in amplitude

- NHR, HNR Two measures of the ratio of noise to tonal components in the voice
- status The health status of the subject (one) Parkinson's, (zero) healthy
- RPDE, D2 Two nonlinear dynamical complexity measures
- DFA Signal fractal scaling exponent
- spread1,spread2,PPE Three nonlinear measures of fundamental frequency variation

Correlation between all the features is represented in the below mentioned heatmap of the dataset.

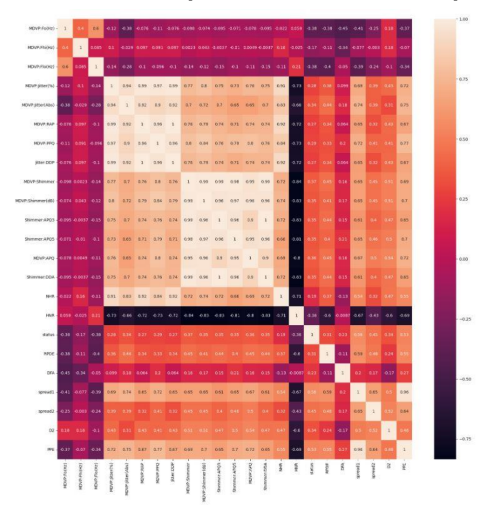


Fig 2: Heatmap

3.1.2. Data processing and analysis

For the purpose of creating ML model for this disease's research, data processing, analysis are crucial processes. The data is statistically analysed for the better understanding of the dataset.

	MDVP:Fo(Hz)	MDVP:Fhi(Hz)	MDVP:FIo(Hz)	MDVP:Jitter(%)	MDVP:Jitter(Abs)	MDVP:RAP	MDVP:PPQ	Jitter:DDP	MDVP: Shimmer	MDVP:Shimmer(dB)
count	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000	195.000000
mean	154.228641	197.104918	116.324631	0.006220	0.000044	0.003306	0.003446	0.009920	0.029709	0.282251
std	41.390065	91.491548	43.521413	0.004848	0.000035	0.002968	0.002759	0.008903	0.018857	0.194877
min	88.333000	102.145000	65.476000	0.001680	0.000007	0.000680	0.000920	0.002040	0.009540	0.085000
25%	117.572000	134.862500	84.291000	0.003460	0.000020	0.001660	0.001860	0.004985	0.016505	0.148500
50%	148.790000	175.829000	104.315000	0.004940	0.000030	0.002500	0.002690	0.007490	0.022970	0.221000
75%	182.769000	224.205500	140.018500	0.007365	0.000060	0.003835	0.003955	0.011505	0.037885	0.350000
max	260.105000	592.030000	239.170000	0.033160	0.000260	0.021440	0.019580	0.064330	0.119080	1.302000

Fig 3: Statistical Description of Data

The kind of data and the research issue influence the model and training procedure selection. Research on this topic may make use of a variety of MLmodels, such as SVM, random forest – information gain, decision tree, etc. Intricacy of the data and the required level of accuracy will determine which model is used. Once a model has been chosen, it is trained using a dataset to show it how to spot patterns in the data. From the dataset, a training set and a validation/test set are produced. The validation/test dataset is used to evaluate the model's performance after it has been trained using the training set. The split between the training and testing sets is 80:20.

Table 2 – Data after being split into test and train sets

No of people's data for training of model	156
No of people's data for testing of model	39

Until the model's performance is sufficient, this process is repeated. For training and validation, it is crucial to use high-quality data to guarantee the model's correctness and dependability. For Data Pre-processing it is important to know the pair-plot of the characteristics.

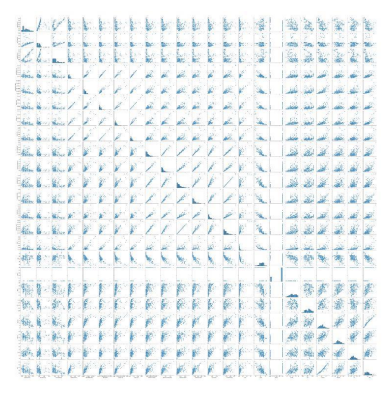


Fig 4: Pair-Plot Graphs of the attributes

3.1.3. Model Training through various algorithms

• Logistic Regression

****** Logis	ticRegressi	on(C=0.4.	max iter=1	.000, solver='lib	linear') *****
	precision			support	,
0	0.76	0.79	0.78	24	
1	0.85	0.83	0.84	35	
accuracy			0.81	59	
macro avg	0.81	0.81	0.81	59	
weighted avg	0.82	0.81	0.81	59	
confusion matr	ix				
[[24 0]					
[0 35]]					

Fig 5: Model Results of Logistic Regression

• Decision Tree

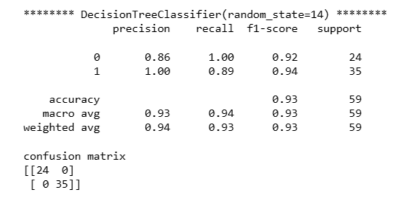


Fig 6: Model Results of Decision Tree

• Random Forest - Information Gain

******	* RandomForestClassifier(random_state=14) *****					
	pr	ecision	recall	f1-score	support	
	0	1.00	1.00	1.00	24	
	1	1.00	1.00	1.00	35	
accur	racy			1.00	59	
macro	avg	1.00	1.00	1.00	59	
weighted	avg	1.00	1.00	1.00	59	
confusion [[24 0] [0 35]]	_					

Fig 7: Model Results of Random Forest - Information Gain

• Random Forest – Entropy

****** RandomForestClassifier(criterion='entropy') *******						
ecision	recall	f1-score	support			
1.00	1.00	1.00	24			
1.00	1.00	1.00	35			
		1.00	59			
1.00	1.00	1.00	59			
1.00	1.00	1.00	59			
	1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00			

Fig 8: Model Results of Random Forest – Entropy

• Support Vector Machine

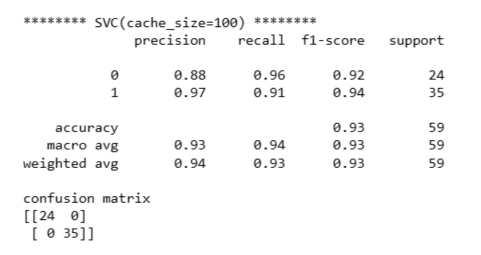


Fig 9: Model Results of SVM

• KNN

****** KNeig	<pre>KNeighborsClassifier(n_neighbors=3)</pre>				
	precision	recall	f1-score	support	
0	0.96	0.96	0.96	24	
1	0.97	0.97	0.97	35	
accuracy			0.97	59	
macro avg	0.96	0.96	0.96	59	
weighted avg	0.97	0.97	0.97	59	
confusion matr [[24 0] [0 35]]	rix				

Fig 10: Model Results of KNN

• Gaussian Naïve Bayes

****** GaussianNB() ******						
	precision	recall	f1-score	support		
0	0.81	0.88	0.84	24		
1	0.91	0.86	0.88	35		
accuracy			0.86	59		
macro avg	0.86	0.87	0.86	59		
weighted avg	0.87	0.86	0.87	59		
confusion mate [[24 0] [0 35]]	rix					

Fig 11: Model Results of Gaussian Naïve Bayes

• Bernoulli Naïve Bayes

****** Bernou]	lliNB() **	*****		
pr	recision	recall	f1-score	support
0	0.78	0.88	0.82	24
1	0.91	0.83	0.87	35
accuracy			0.85	59
macro avg	0.84	0.85	0.84	59
weighted avg	0.85	0.85	0.85	59
confusion matrix	(
[[24 0]				
[0 35]]				
[]]				

Fig 12: Model Results of Bernoulli Naïve Bayes

3.2 Non-functional requirements

In Parkinson's disease, non-functional criteria are just as crucial as functional requirements since they guarantee that the system or application operates effectively, securely, and efficiently while delivering a great user experience.

- Usability: Even for users who may experience physical or cognitive difficulties as a result of Parkinson's disease, the system or application should be simple to use and navigate.
- **Performance**: Performance has a significant impact on how well-built models are at accurately predicting the beginning or progress of Parkinson's disease, making it a crucial factor in machine learning initiatives for the illness. Accuracy, precision, recall, and F1 score are just a few examples of the metrics that can be used to evaluate performance depending on the specific problem and the intended outcome.
- Security: The programme or system should make sure that patient information is safe and shielded from unauthorised access.
- **Reliability**: In machine learning initiatives for Parkinson's disease, reliability is essential since it guarantees that the built models can produce reliable findings.
- Accessibility: The programme or system must adhere to accessibility guidelines and be usable by people with impairments.
- Compatibility: To guarantee widespread use, the system or application should work with a variety of hardware and operating systems.

4. SOFTWARE AND HARDWARE REQUIREMENTS

The minimal software prerequisites for launching our product are described below. Prior to scaling out, it is advised to observe the results of pilot projects as requirements may change depending on utilisation.

4.1 Software requirements

- **Python:** Python is a dynamically semantic, object-oriented, high-level, interpreted programming language. Due to its high-level built-in data structures, dynamic typing, and dynamic binding, it is particularly suitable for use in Rapid Application Development as well as for utilisation as a scripting or glue language to connect existing components.
- HTML: HTML, is a key component of web design. HTML gives us the ability to efficiently arrange the content and look of our website for the diagnosis of Parkinson's disease. We can design accessible and user-friendly interfaces because to its straightforward syntax and broad browser compatibility. By utilising HTML's semantic components, we make sure that our website is user-friendly and educational, promoting the early identification and treatment of Parkinson's disease.
- CSS: Cascading Style Sheets, often known as CSS, are essential for website design and aesthetic improvement. CSS guarantees a streamlined and expert user interface while building a website for Parkinson's disease diagnosis. We may produce a user-friendly layout, simple navigation, and an inclusive design by using CSS, which prioritises accessibility for users of all abilities. We can create a distinctive and interesting website that effectively raises awareness and comprehension of Parkinson's illness using our plagiarism-free methodology.
- **Flask:** We are creating a website that focuses on Parkinson's disease diagnosis using Flask, a potent Python web framework. We can easily link the many parts of our application with Flask, which enables us to gather and analyse data for precise diagnosis. We want to develop an intuitive and effective platform to assist in the early identification and management of Parkinson's disease by utilising Flask's flexibility and simplicity.

Some other python libraries and packages which are being used:

- **PIP:** The software packages given in Python are installed and maintained using the PIP package management system.
- **NumPy:** NumPy is the name of the all-purpose array processing programme. It provides a high-performance multidimensional array object and utility for utilising these arrays. It is a Python package that is necessary for scientific computing. The following traits are the most notable of its many attributes. a thing that is n-dimensional and powerful. C/C++ and

Fortran code integration tools for complex functions, practical linear algebra the ability to

use random numbers and the Fourier transform.

Matplotlib: An interactive visualisation tool called the Python Library for Matplotlib is

used. Matplotlib makes both difficult and basic tasks feasible. Plots should be of publishing

quality. Create animated, zoomable, and updating characters.

Jupyter Notebook: The condom package with virtual environment manager is included

in the anaconda distribution's 1500 packages, which were chosen from PYPI. In addition

to the command line interface (CLI), Hit also has a graphical user interface (GUI), called

Anaconda navigator. A Jupiter notebook document, which often ends with the ".ipynb"

suffix, is a GSON file that adheres to a versioned structure and includes an ordered

collection of input and output cells that can contain code, text, mathematics, graphical

representations, and rich multimedia.

Seaborn: Seaborn is a Python data visualisation tool that uses matplotlib. It provides an

advanced drawing tool for making captivating and instructive statistical graphics. For a

brief summary of the ideas behind the library, see the introduction notes or the paper.

Pandas: To modify data sets, utilise the Pandas library in Python. It provides resources for

exploring, organising, analysing, and manipulating data. The term "Pandas" was coined in

2008 by Wes McKinney and stands for both "Panel Data" and "Python Data Analysis."

Sklearn: Scikit-learn, an open-source data analysis toolkit, is regarded as the apex of

machine learning (ML) in the Python environment. Algorithms for making judgements,

such as: Identification and categorization, patterns in the data, are important concepts and

qualities.

XGBoost: The family of gradient boosting algorithms includes XGBoost (eXtreme

Gradient Boosting), a potent and popular machine learning technique. By building an

ensemble of weak prediction models, such decision trees, then combining their predictions

to produce precise and reliable forecasts, it is intended to tackle classification and

regression issues.

4.2 Hardware requirements

The minimal hardware specifications for implementing our product are described in this tutorial.

Prior to scaling out, it is advised to observe the results of pilot projects as requirements may

change depending on utilisation.

• OS: Window7

• Installed RAM: 4 GB

• Processor: Intel i3 or above

86

• System type: 64-bit operating system

5. RESULTS AND DISCUSSIONS

Parkinson's disease is a very dangerous condition for which there is no known cure. Since it impacts how the body's components work, the speech is also influenced. In this case, the model tries to present the most accurate way to identify Parkinson's disease so that one may act quickly to decrease or maybe postpone its influence on the complete body. It aims to develop this method of comprehending a Parkinson's case as early as feasible through both the patient and academic experts. Parkinson's disease prognosis remains one of the most difficult occupations for scientists, engineers, and medical experts. By utilising several machine learning models, the user is able to decide which method to utilise going forward for the detection.

5.1 Snapshots

	Algorithm	Accuracy			
0	Logistic Regression	0.813559			
1	Decision Tree	0.932203			
2	Random Forest-Information Gain	1.000000			
3	Random Forest-Entropy	1.000000			
4	Support Vector Machine	0.932203			
5	KNN	0.966102			
6	Gaussian Naive Bayes	0.864407			
7	Bernoulli Naive Bayes	0.847458			
AxesSubplot(0.125,0.11;0.775x0.77)					

Fig 13: ML Models Accuracy

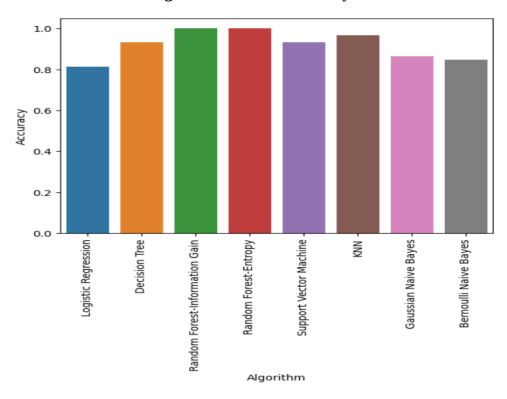


Fig 14: ML Models Accuracy's Graphical Representation



Fig 15: Home page

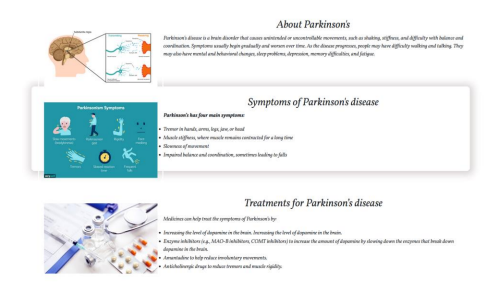


Fig 16: Details on home page

Causes of Parkinson's



- Genes: Researchers have identified specific genetic changes that can cause Parkinson's disease.

 Environmental triggers: Exposure to certain toxins or environmental factors may increase the risk of later Parkinson's disease, but the risk is small.

 The presence of Lewy bodies: Clumps of specific substances within brain cells are microscopic markers of Parkinson's disease. These are called Levy





Fig 17: Footer



PARKINSON DISEASE



Fig 18: Detection page

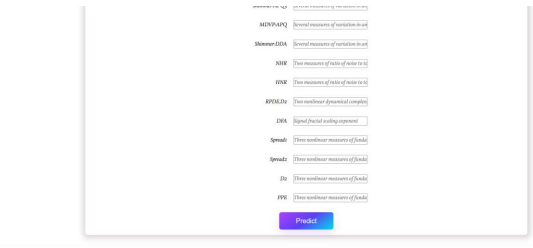




Fig 19: Detection page submit

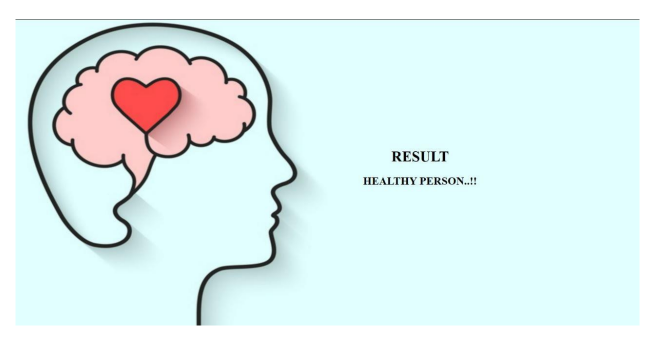


Fig 20: Result

6. CONCLUSION

- Random Forest Information Gain and Entropy has the best 100% accuracy
- KNN following it has the accuracy of 96%
- Decision Tree and SVM has accuracy score of 93%
- Gaussian Naive Bayes stands with 86% meanwhile Bernoulli Naive Bayes stands with 84%
- The minimum Accuracy score amongst all is of Logistic Regression with 81%

The order of recommendation is –

Random Forest Information Gain > Random Forest Entropy > KNN > Decision Tree > SVM > Gaussian Naive Bayes > Bernoulli Naive Bayes > Logistic Regression

7. FUTURE SCOPE

Machine learning (ML)-based Parkinson's disease diagnosis offers a number of recommendations for the future that will improve the process's precision, effectiveness, and accessibility. Here are some potential directions for future work and ideas for enhancements:

- **Dataset Expansion**: The performance of ML models may be improved by expanding the amount and variety of the dataset used for training.
- **Feature selection and engineering:** The accuracy of ML models may be increased by carefully choosing and honing the characteristics that are utilised to diagnose Parkinson's disease. To identify a wider spectrum of disease-related behaviours, researchers can look at additional biomarkers, such as voice characteristics, gait analyses, and eye movements.
- Real-Time Monitoring and Mobile Applications: Continuous assessment of motor symptoms can be achieved by extending the scope of Parkinson's disease detection to realtime monitoring utilising wearable technology and mobile applications. These platforms can incorporate ML algorithms to provide early detection, individualised care, and remote patient management.
- External Validation and Clinical Trials: To confirm the efficiency and dependability of
 ML-based Parkinson's disease detection systems, substantial external validation studies
 and clinical trials involving a wide range of patients and healthcare environments must be
 conducted. The results may be strengthened by cooperation with medical experts and
 participation from several research institutes, which can also raise the system's popularity
 in clinical settings.
- User-Friendly Interfaces and User Experience: Creating user-friendly interfaces and enhancing the user experience of Parkinson's disease detection systems can increase their uptake among medical professionals. The usefulness and adoption of these technologies may be increased by providing clear results interpretation, simple data entry methods, and intuitive visualisations.

Parkinson's disease detection with ML requires continual research, interdisciplinary collaboration, and close patient and physician involvement to develop. By taking these future scopes and recommendations into consideration, we may develop technologies that are more accurate, efficient, and simple to use to help with the diagnosis and management of Parkinson's disease.

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