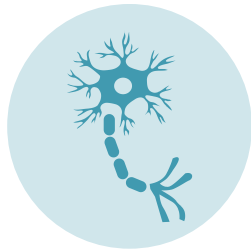


Parkinson's Disease Predictive Machine Learning Model

Luna Pérez Troncoso

Introduction

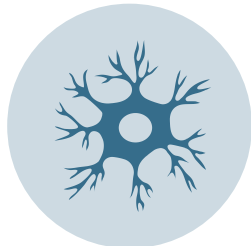


The **early detection of PD** is a **growing priority** within both clinical practice and research.

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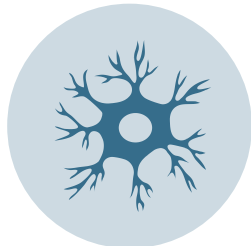


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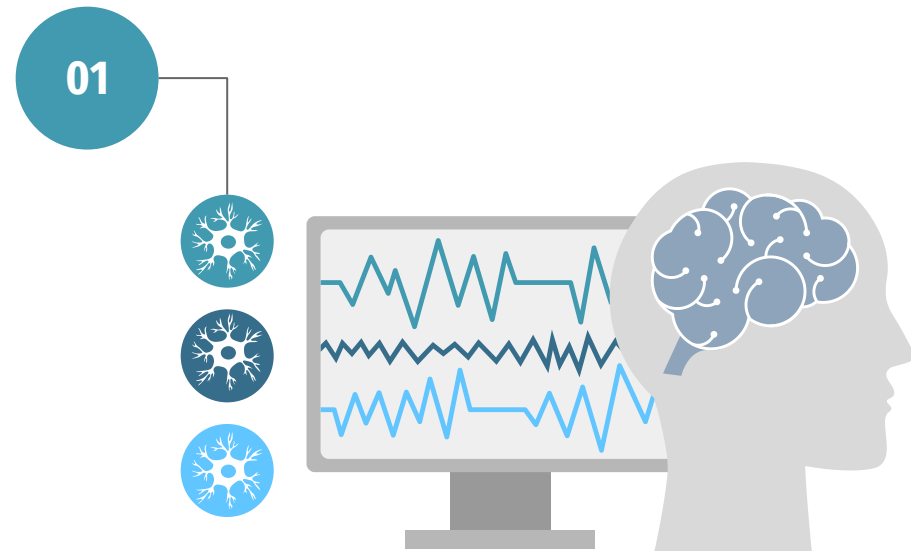
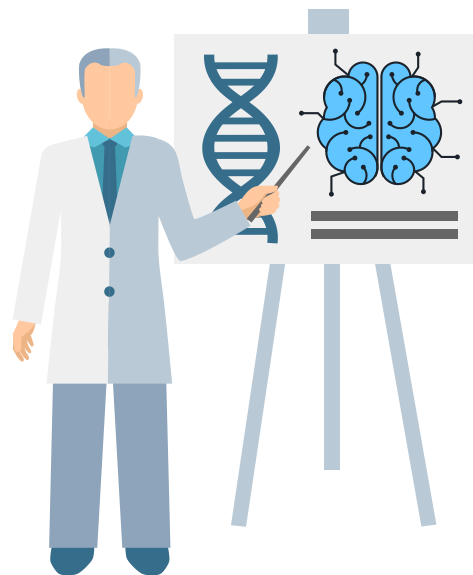
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Early identification could allow for **timelier monitoring, lifestyle adjustments, and targeted therapeutic strategies** that may slow **disease progression or improve quality of life**.

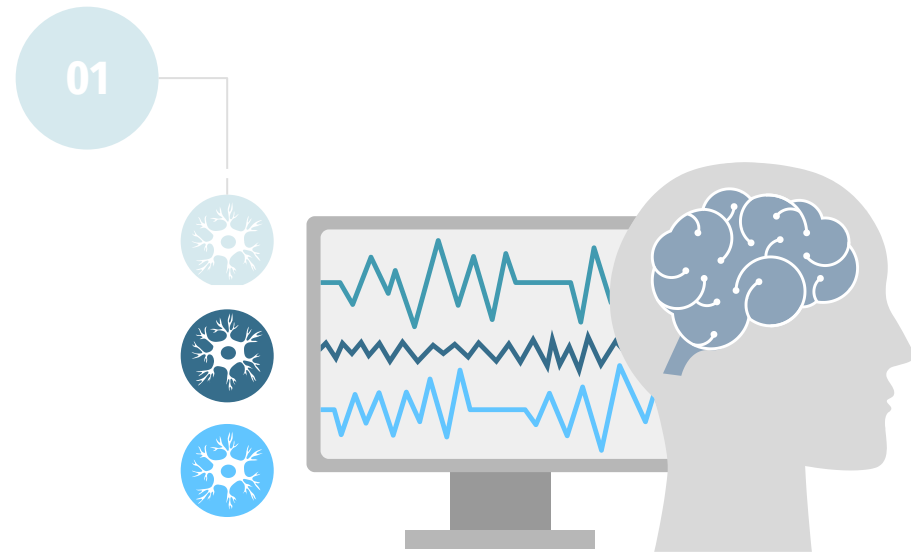
Why develop a predictive model?

A reliable predictive system has the potential to support clinicians in recognizing subtle signs that might otherwise go unnoticed.



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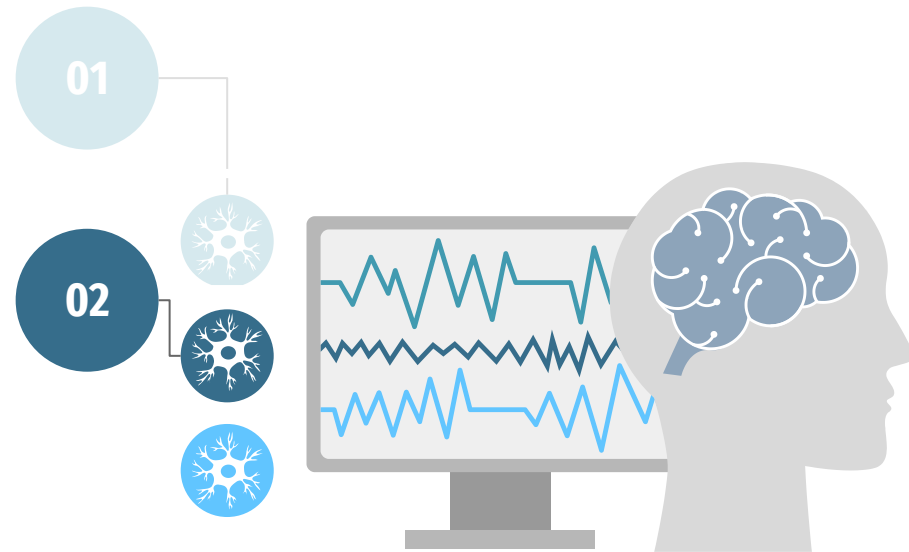
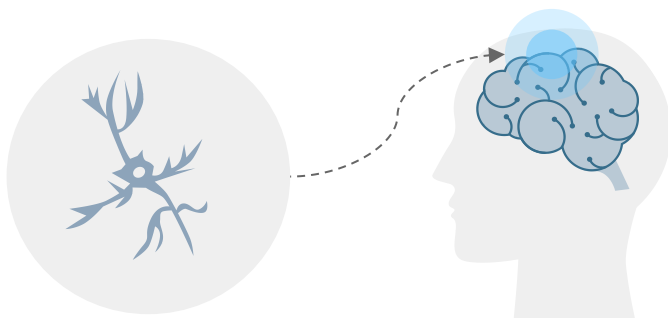
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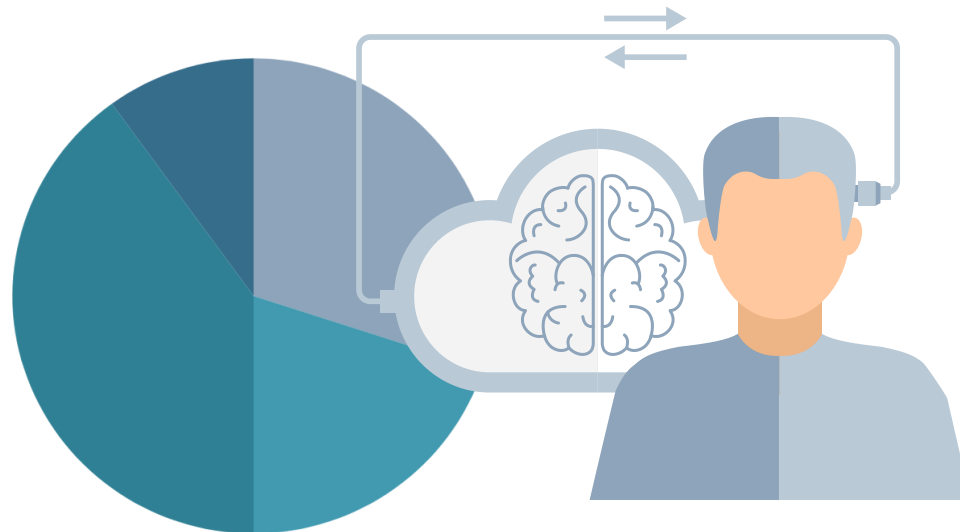
Predictive modeling can help researchers gain deeper insight into the complex interactions that contribute to the onset of neurodegenerative disorders

Beyond clinical impact, creating a predictive model encourages the integration of modern **data-driven approaches** into neurological healthcare, which stands out as a promising path to **more personalized and proactive patient care**.

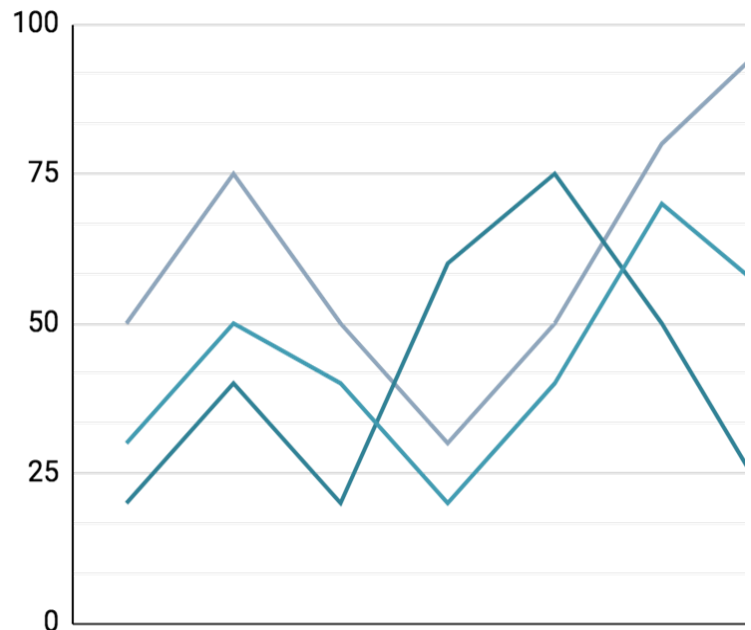


Objective

Integrating diverse variables (demographic, lifestyle, clinical, cognitive, and symptom-related variables) into a unified predictive framework, the project seeks to **evaluate multiple machine learning algorithms and determine their capability to accurately identify patients at risk.**

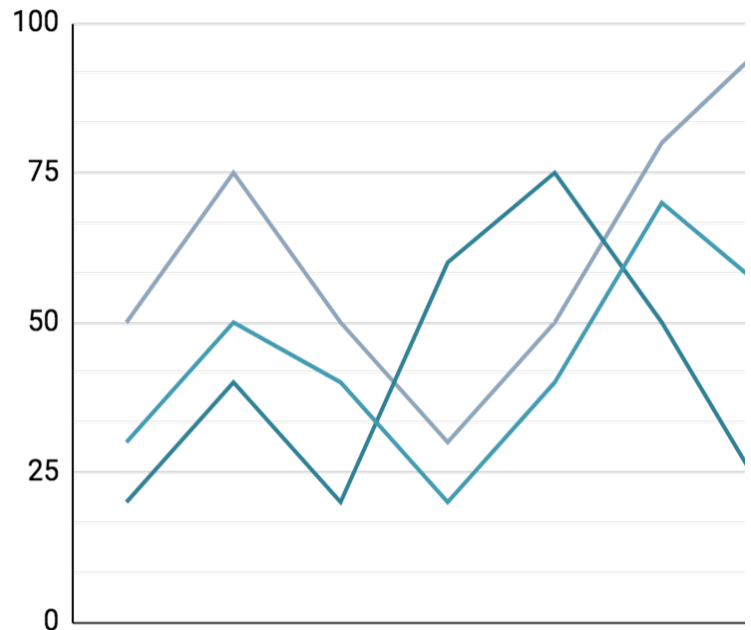


Data Description and Sources



As part of this project, I selected a synthetic dataset from Kaggle generated by Mr. Rabie El Kharoua, to support the development of a predictive model for Parkinson's disease.

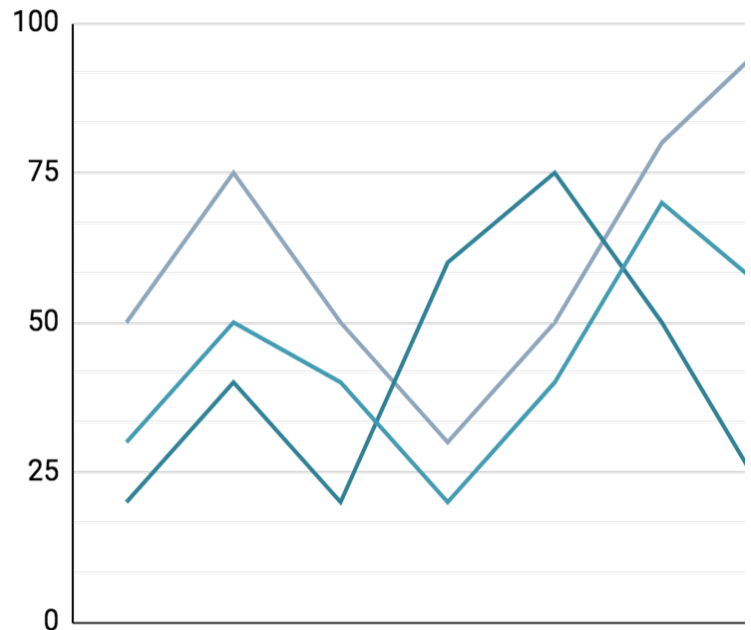
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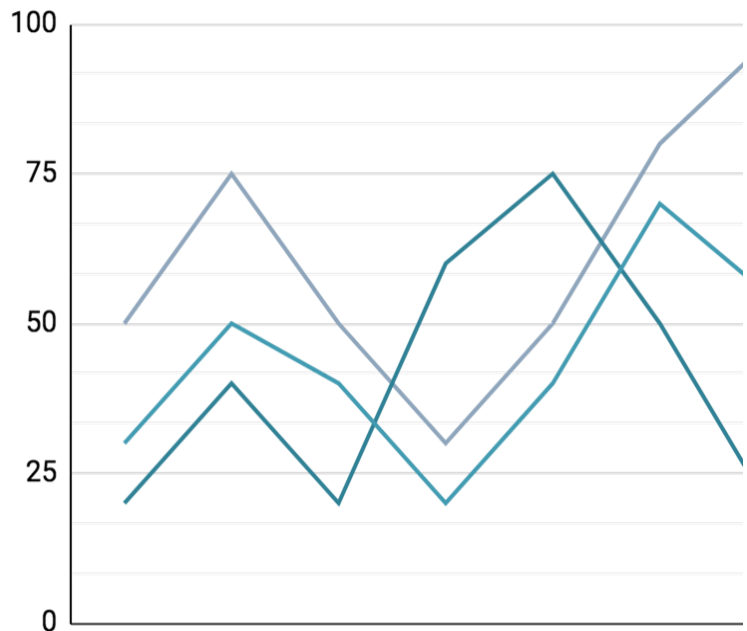


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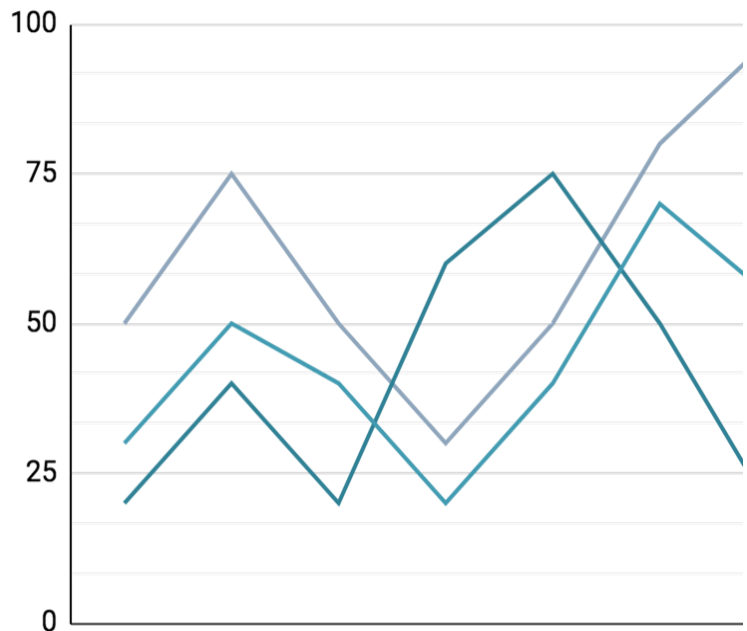


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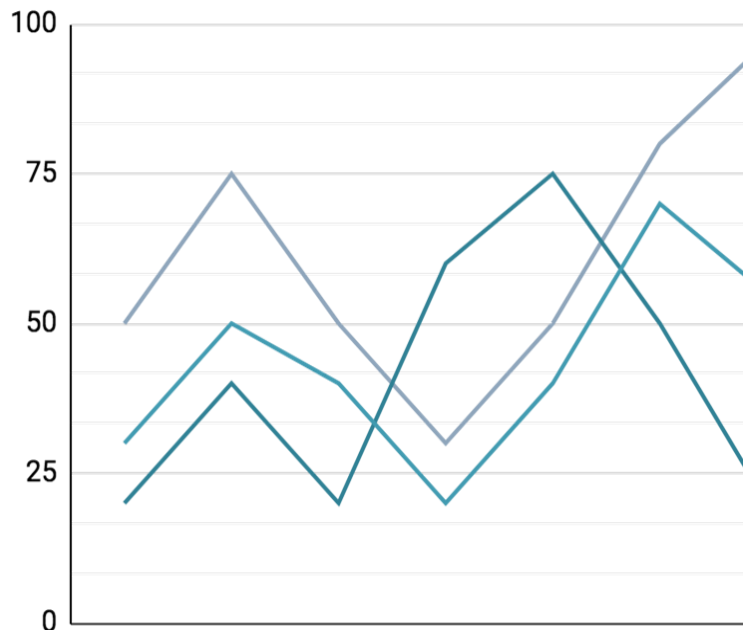


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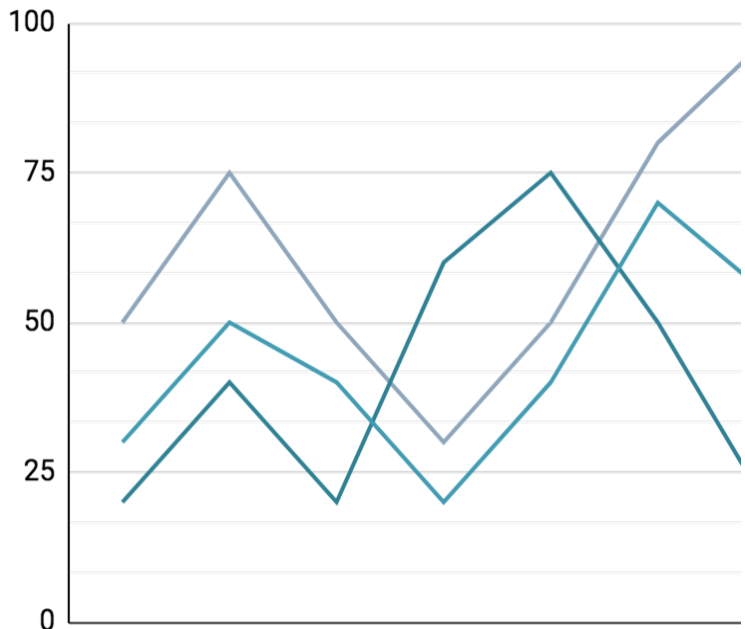


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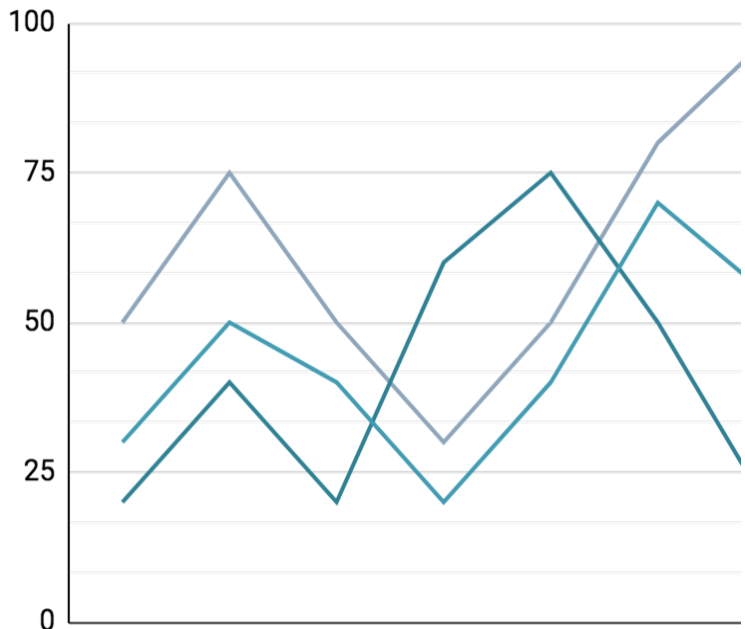


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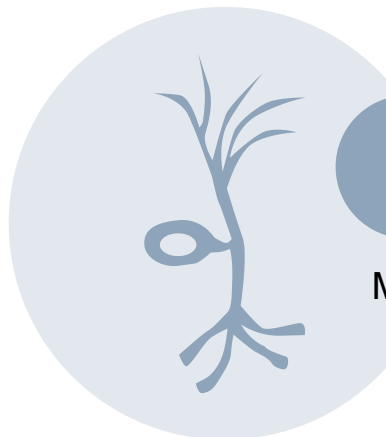
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- **Symptom indicators** (Tremor, Constipation, Rigidity).

RESULTS: Final Models

In this project **two reliable predictive models with subtle differences** were developed

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01

MODEL 1

Maximizes correct
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02

MODEL 2

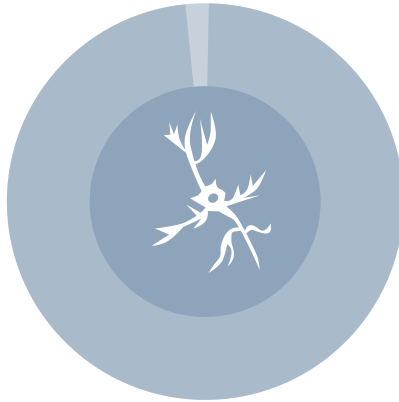
Maximizes Parkinson's Disease patients detection

01

MODEL 1: Test Results

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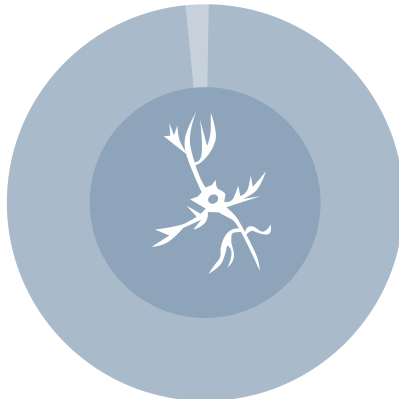


96.9%

This model predicted correctly 408 of 421 patients' diagnosis

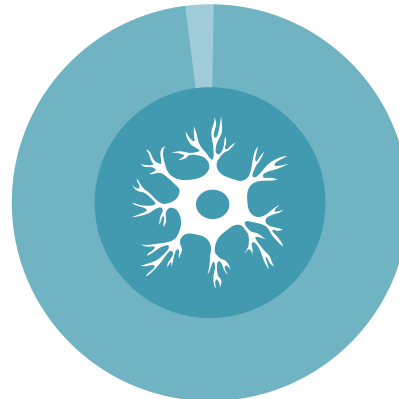
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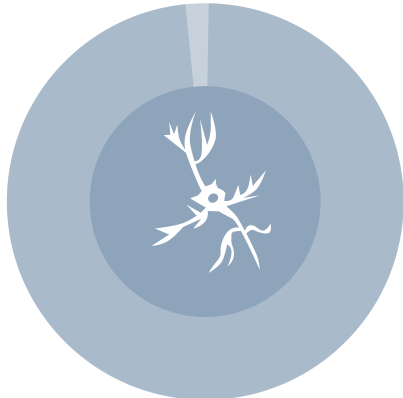


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155 of 162 of the healthy patients were diagnosed as healthy.

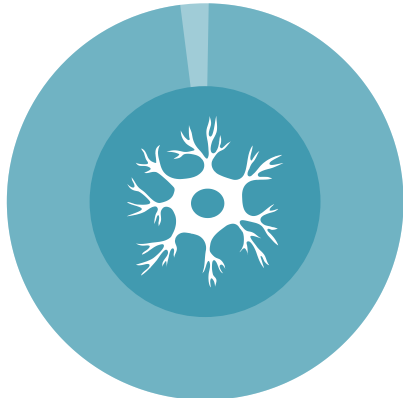
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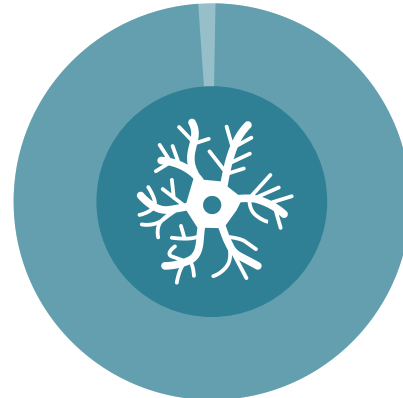
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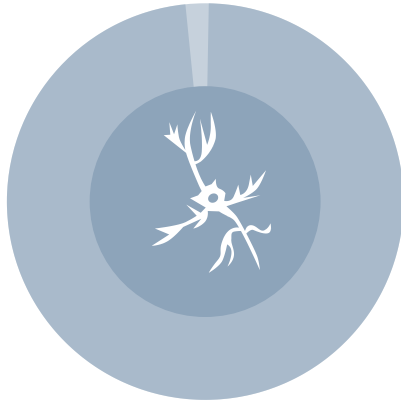
253 of 259 Parkinson's Disease patients were detected

02

MODEL 2: Test Results

02

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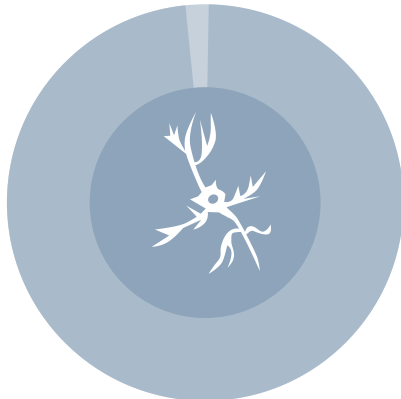


96.4%

This model predicted correctly 406 of 421 patients' diagnosis

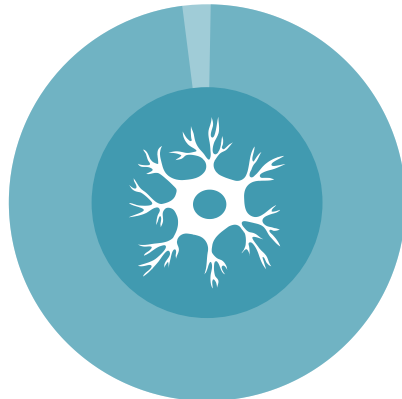
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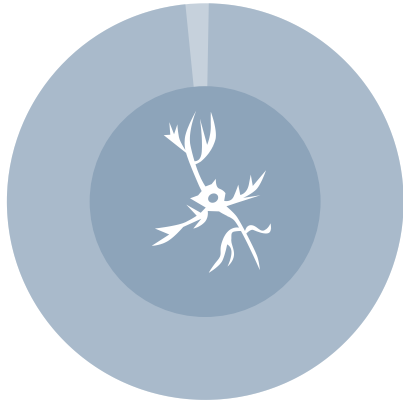


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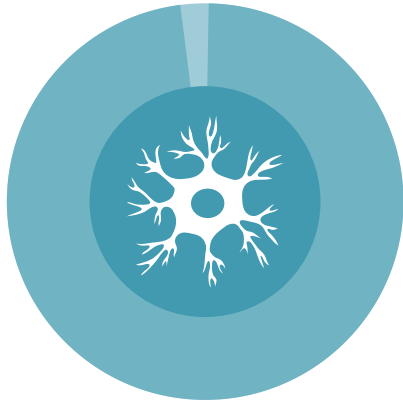
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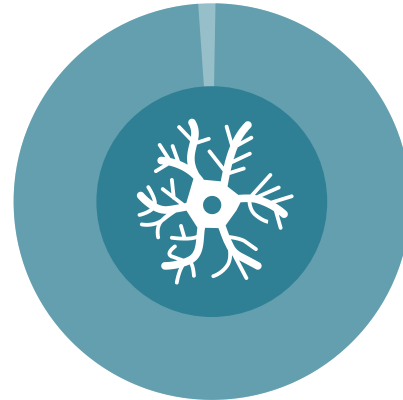
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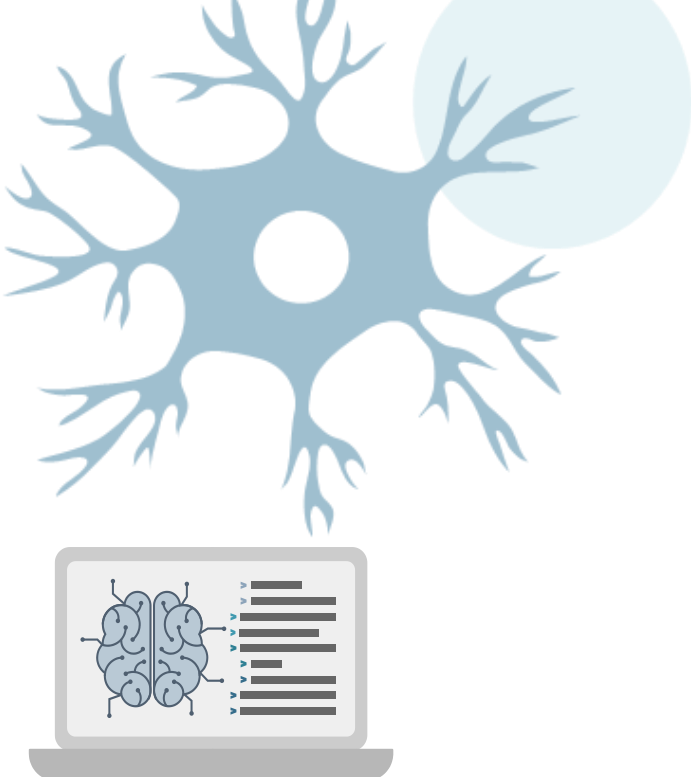
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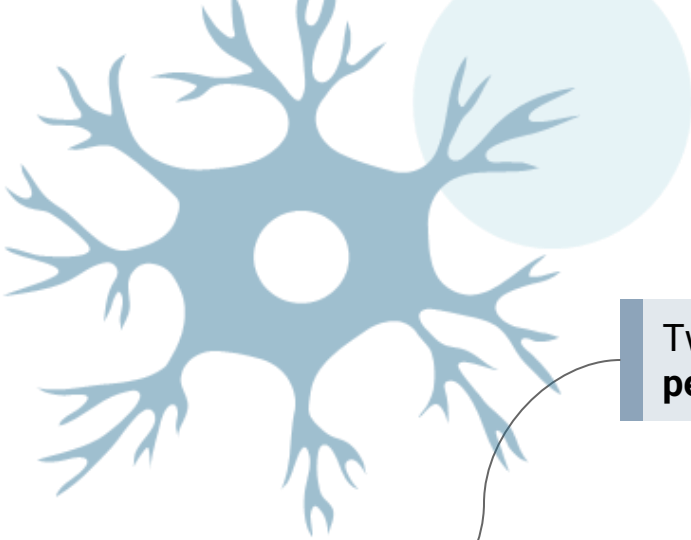


98.1%

254 of 259 Parkinson's Disease patients were detected

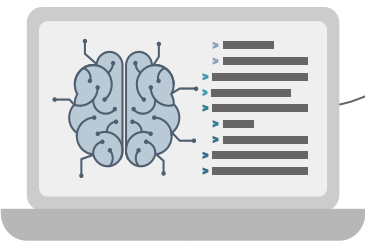


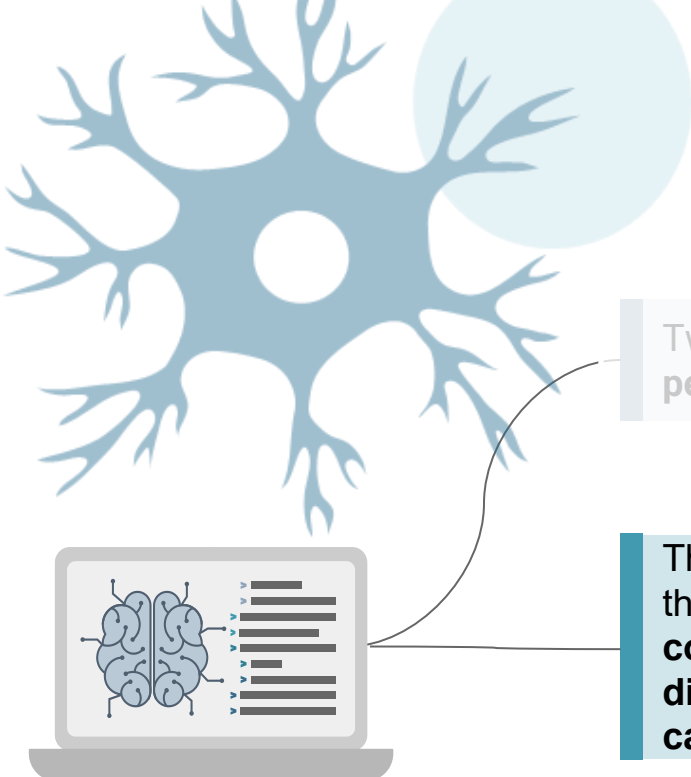
Conclusions



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Two machine learning predictive models with impressive performance were developed successfully.

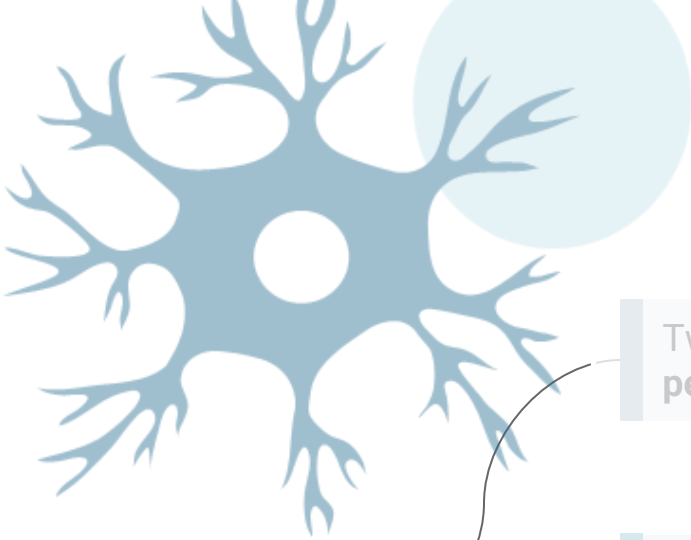




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Two machine learning predictive models with impresive performance were developed sucessfully.

These models can support clinicians in **recognizing subtle signs** that might otherwise go unnoticed, **gain deeper insight** into the **complex interactions** that contribute to neurodegenerative disorders and reach **more personalized and proactive patient care**.



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Timely diagnosis will improve the **effectiveness of available therapeutic interventions, influencing patient outcomes and long-term quality of life.**

Strengths and Limitations

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- Predictive models detected the majority of the Parkinson's Disease Patients.
- Components of the model are scalable and fast-performing, allowing fast prediction of huge datasets in seconds.
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Limitations

- Although the models detected the majority of the Parkinson's Disease Patients, sometimes healthy patients are diagnosed with Parkinson's Disease.
- The model has not been tested in datasets with missing information.



**THANKS FOR YOUR
ATTENTION**



[Github Repository](#)



[Streamlit Webpage](#)