Alzheimer's Disease Detection

By: Mays Alkhwitar



Overview

- Business Understanding
- Data Understanding
- Modeling
- Model Evaluation
- Recommendations



Business Understanding



Alzheimer's researchers in New york Alzheimer's center are interested in detecting Alzheimer's disease and finding ways to head off brain damage.



Developing a predictive classification model that will classify a set of brain MRI Images in order to detect Alzheimer's disease.

Data Understanding



The project is collected <u>Alzheimer MRI</u> dataset from <u>Kaggle</u>.



Dataset consists of 6400 MRI images



Divided into four classes:

- 1-Mild Demented (896 images)
- 2-Moderate Demented (64 images)
- 3-Non-Demented (3200 images)
- 4-Very Mild Demented (2240 images)



Modeling

Model

Convolutional neural network

Accuracy

83%

Field

Computer Vision

Evaluation

Metrics

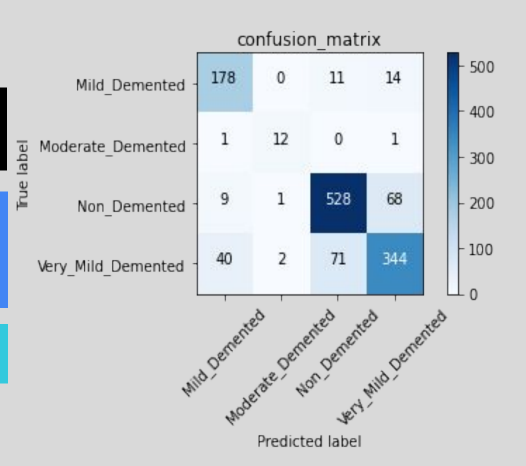
Recall score and Accuracy

Recall

Percent of the positive cases the model catches

Recall

TP/(TP+FN)





Recommendations

- Being aware of Alzheimer's signs and symptoms is essential for diagnosing the disease.
- Develop and maintain routine procedures for checking brain health.
- Publishing the new research papers, and keeping investigating new treatments

THANKS!

Any questions?

You can find me at:

- GitHub :maysasaad
- Email:mays802004@ gmail.com

