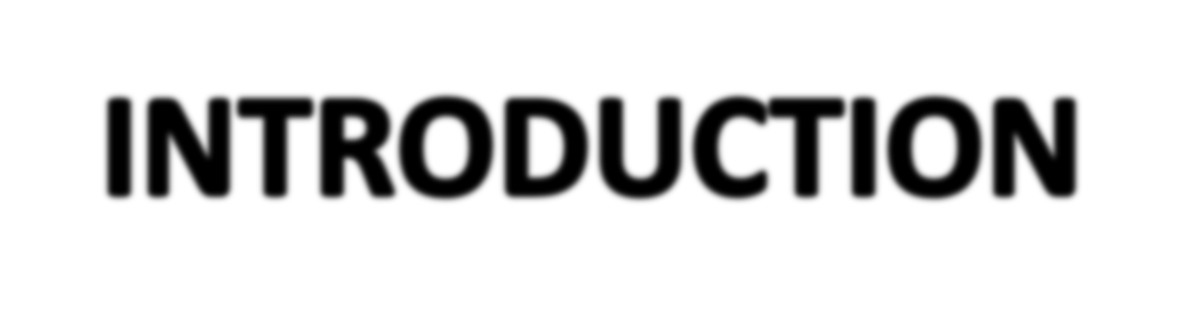
THYROID DISEASE DETECTION

Detailed Project Report

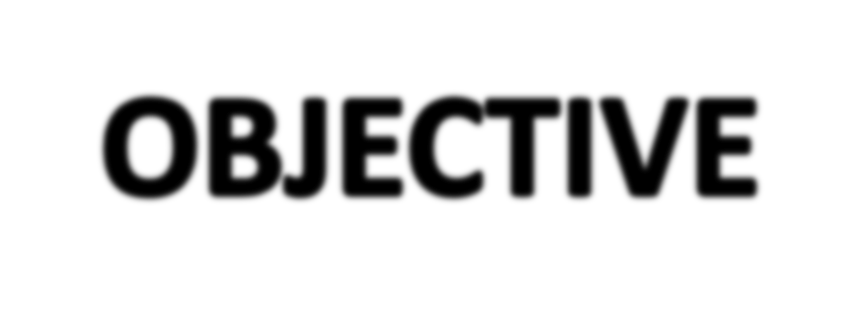
Sushant Bisht

Data Science Intern at Ineuron.ai



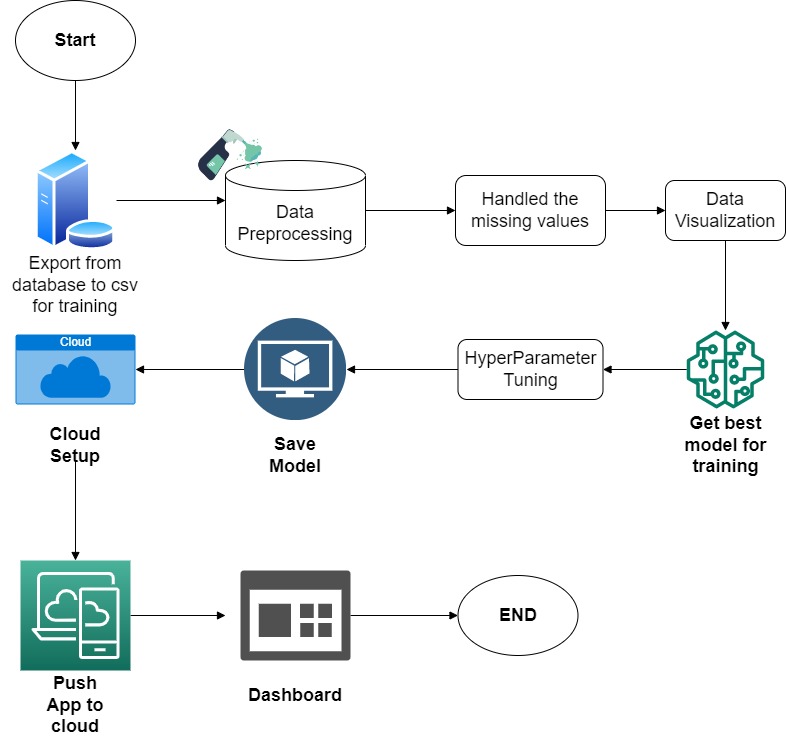
At least a person out of ten is suffered from thyroid disease in India. The disorder of thyroid disease primarily happens in the women having the age of 17–54. The extreme stage of thyroid results in cardiovascular complications, increase in blood pressure, maximizes the cholesterol level, depression and decreased fertility. The hormones, **total serum thyroxin (T4)** and **total serum triiodothyronine (T3)** are the two active thyroid hormones produced by the thyroid gland to control the metabolism of body. For the functioning of each cell and each tissue and organ in a right way, in overall energy yield and regulation and to generate proteins in the ordnance of body temperature, these hormones are necessary .

**Hyperthyroidism** and **Hypothyroidism** are the most two common diseases caused by irregular function of thyroid gland. Thyroid disorder can speed up or slow down the metabolism of the body. In the world of rising new technology and innovation, health care industry is advancing with the role of Artificial Intelligence. Machine learning algorithms can help to early detection of the disease and to improve the quality of the life. This study demonstrates the how different classification algorithms can forecasts the presence of the disease. Different classification algorithms such as Logistic regression, Random Forest, Decision Tree, Naïve Bayes, Support Vector Machine, XG Boost, KNN have been tested and compared to predict the better outcome of the model.



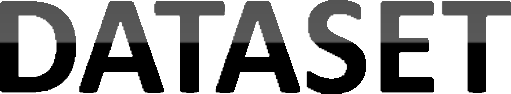
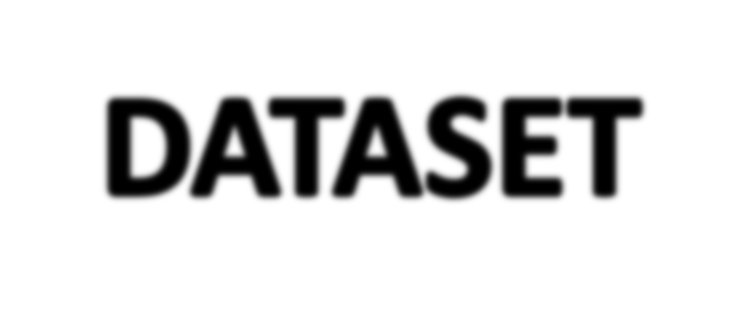
The main goal of this project is to predict the risk of hyperthyroid and hypothyroid based on various factors of individuals. Thyroid disease is a common cause of medical diagnosis and prediction, with an on set that is difficult to fore cast in medical research. It will play a decisive role in order to early detection, accurate identification of the disease and helps the doctors to make proper decisions and better treatment.

**ARCHITECTURE**

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Hypopituitary

Iodine Test



Age

Sex

TSH Level

Total Thyroxine(TT4)

Free Thyroxine Index

Thyroxine Medication

AntiThyroid Medication

Goitre Test

**Thyroid Disease Detection**

T3 Level Measure

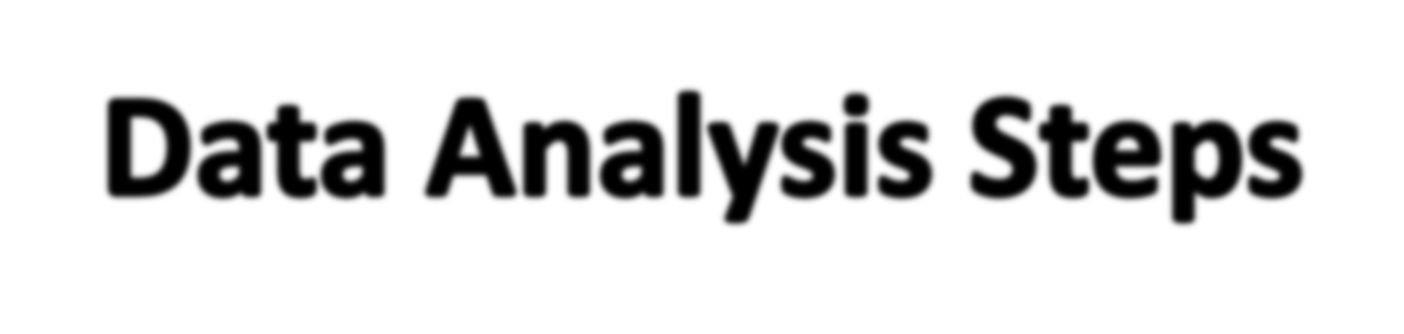
Lithium Test

T4 Level Measure

Tumour Test

Psychological Symptoms

TBG Blood Test



Data

Collection

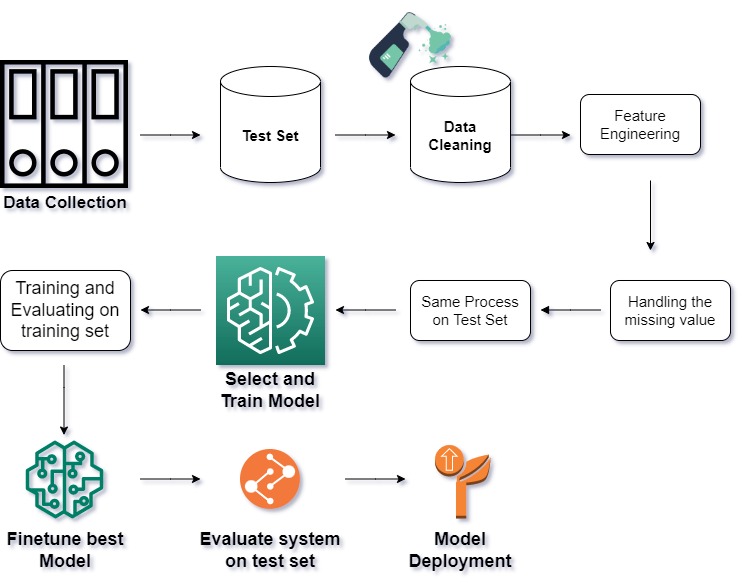
Model Creation & Evaluation

Data Preprocessing

Feature Selection

Exploratory Data Analysis

# MODEL TRAINING AND VALIDATION WORKFLOW



**MODEL TRAINING AND VALIDATION WORKFLOW**

### Data Collection

* Thyroid Disease Data Set from UCI Machine Learning Repository
* For Data Set: [https://archive.ics.uci.edu/ml/datasets/thyroid+disease](https://archive.ics.uci.edu/ml/datasets/thyroid%2Bdisease)

### Data Pre-Processing

* + Missing values handling by Simple imputation (Used KNN Imputer)
  + Outliers' detection and removal by boxplot and percentile methods
  + Categorical features handling by ordinal encoding and label encoding
  + Feature scaling done by Standard Scalar method
  + Imbalanced dataset handled by SMOTE -Over sampling
  + Drop unnecessary columns

# MODEL TRAINING AND VALIDATION WORKFLOW

### Model Creation and Evaluation

* + Various classification algorithms like Random Forest, XG Boost, Decision Tree etc tested.
  + Random Forest, XGBoost and Decision Tree all were given better results. XG Boost was chosen for the final model training and testing.
  + Hyper parameter tuning was performed.
  + Model performance evaluated based on accuracy, confusion matrix, classification report.

**XG Boost Classifier Model**

INTRODUCTION

# A decision-tree-based ensemble Machine Learning algorithm that uses a

**gradient boosting framework.**

The XGBoost Classifier is a supervised learning algorithm which we can use for regression and classification problems. It is among the most popular machine learning algorithms comes under boosting ensemble technique.

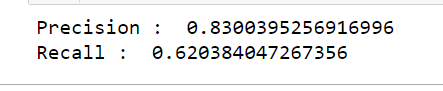
XGBoost Classifier being ensemble algorithm tends to give more accurate result. This is because it works on the principle i.e. number of weak estimators when combined forms strong estimator. Even if one or few decision tree are prone to noise, overall results would tend to be correct.

Reason to use XGBoost Classifier model:

* It has high execution speed.
* It gives better model performance.

# MODEL PREDICTION RESULTS ON TEST DATASET

**Classification Report**

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**Confusion Matrix**

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## Model Deployment

* + The final model is deployed on Heroku using Streamlit.

# FREQUENTLY ASKED QUESTIONS

Q1) What is the source of data?

The data for training is obtained from famous machine learning repository.

UCI Machine Learning Repository: [https://archive.ics.uci.edu/ml/datasets/thyroid+disease](https://archive.ics.uci.edu/ml/datasets/thyroid%2Bdisease)

Q2) What was the type of data?

The data was the combination of numerical and Categorical values.

### Q3) What’s the complete flow you followed in this Project?

Refer slide 7th, 8th and 9th for better understanding.

### Q4) After the File validation what you do with incompatible file or files which didn’t pass the validation?

Files like these are moved to the Achieve Folder and a list of these files has been shared with the client and we removed the bad data folder.

### Q5) How logs are managed?

We are using different logs as per the steps that we follow in training and prediction like model training log and prediction log etc. And then sub log are inside those folder.

Q 6) What techniques were you using for data pre-processing?

* + - Removing unwanted attributes
    - Visualizing relation of independent variables with each other and output variables
    - Checking and changing Distribution of continuous values
    - Removing outliers
    - Cleaning data and imputing if null values are present.
    - Converting categorical data into numeric values.

Q 7) How training was done or what models were used?

* + - First Data validation done on raw data and then good data insertion happen in DB.
    - Then Data preprocessing done on final CSV file received from DB.
    - We did clustering over the data to divide it on desired cluster based on elbow method.
    - Various model such as Decision Tree, Random Forest and XGBoost models are trained on all clusters and based on performance, for each cluster different model is saved.

DPR: Thyroid Disease Detection

Q 8) What are the different stages of deployment?

* + - After model training and finalizing all models. We created required files for deployment.
    - Finally deployed our model over various cloud platforms such as Heroku.

Q 9) How is the User Interface present for this project?

* Dashboard for custom user inputs.

