

IOT PLATFORMS FOR SMART IRRIGATIONS

"AI FOR AGRICULTURE"



STUDENT: CHEK NITA

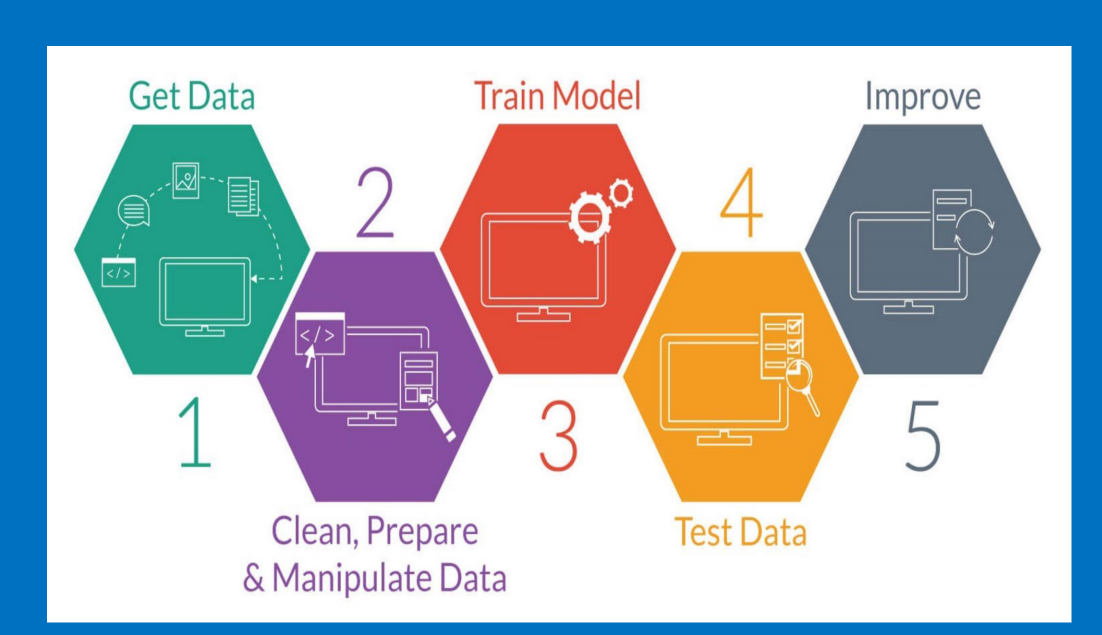
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— INTRODUCTION —

Agriculture and farming is one of the oldest and most important professions in the world. Humanity has come a long way over the millennia in how we farm and grow crops with the introduction of various technologies. Artificial intelligence (AI) is one of the most modern application that has been used all around the world in this industrial revolution 4.0. With the aid of AI in agriculture, we can build the most modern and convenience ways to apply and estimate data analytic for agricultural applications that boost more production yield.

Objective of this work is to apply AI to predict the crop yield according to environmental data and crop growing pattern.

SYSTEM ARCHITECTURE



a. System Architecture

- Collect Data from Cloud storage
- Clean and Prepare data and collect only study area
- Use the filtration data and apply machine learning techniques to make an analysis





















- Make Prediction and improve the systems



Example Data Graph

-DATA COLLECTION-

b. Smart Farm



Necessary information such environmental data, crop pattern images, crop yield will be collected from the farm and stored in the cloud.



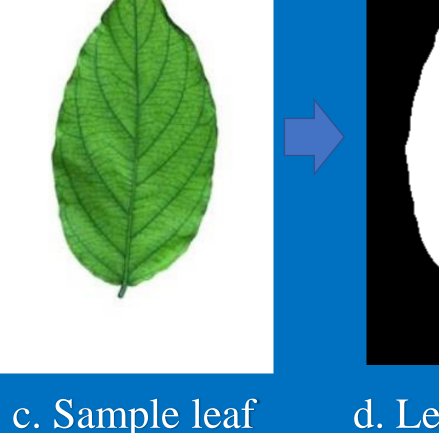
Plant (a)

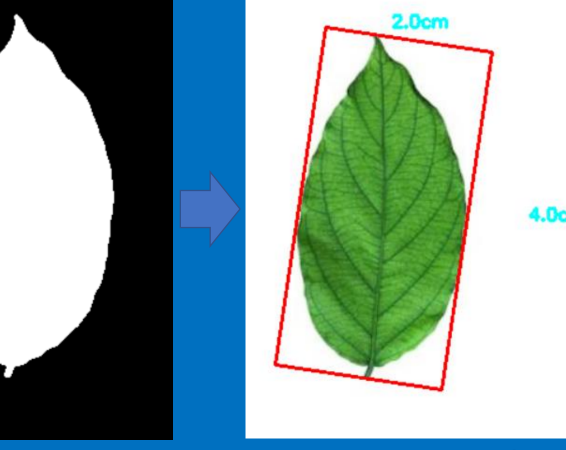


PRE PROCESSING

Before getting start into Machine Learning (AI), We need to pre-processing the data/image that we have been collected to make it convenient for next step.







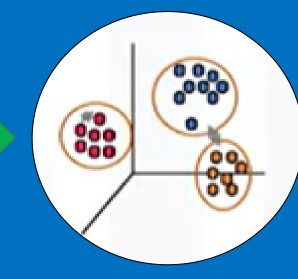
e. Detected

— MODELING —

From the data/image that has been preprocessed, The data(s) will be apply ML techniques depend on its specific needed.



Apply ML Techniques



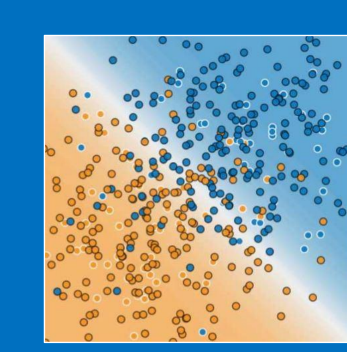
f. Data sets

g. Data after modeling

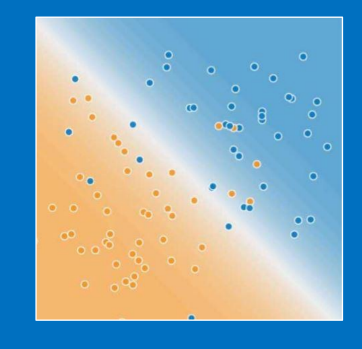
— TRAIN & TEST —

Before proceed into the results, The data(s) will be process into training and testing for detect its accuracies and its errors.

For the testing parts, new data(s) will be use to test by comparing with the trained data(s).



h. Training Data



i. Test Data

RESULTS

By applying the AI into the agriculture applications we get:

- Convenience to control the data
- Emphasis on checking defective crops and improving the potential for healthy crop production.

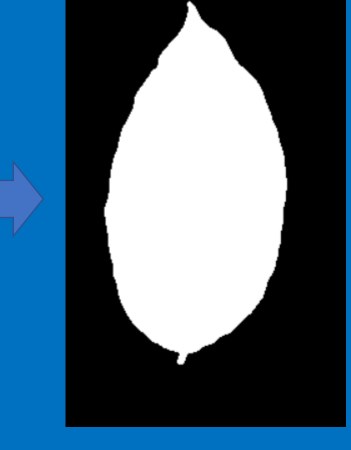




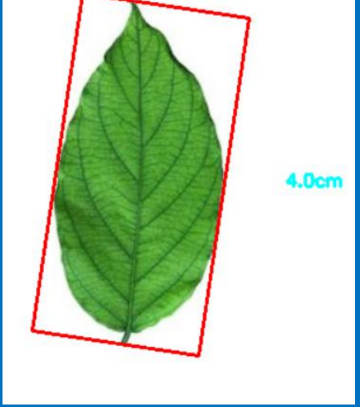








d. Leaf after filter



size leaf