

Smart Classification of Plant Disease

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Motivation

- Saudi Arabia vision 2030, the Green Riyadh project.
- Using Technology in Agriculture.





Problem definition

Diagnose plant disease by Building a classification system with deep learning models





Objective

Help farmers to diagnose plant disease and treatment in easier way.











Early Blight plant







Healthy plant



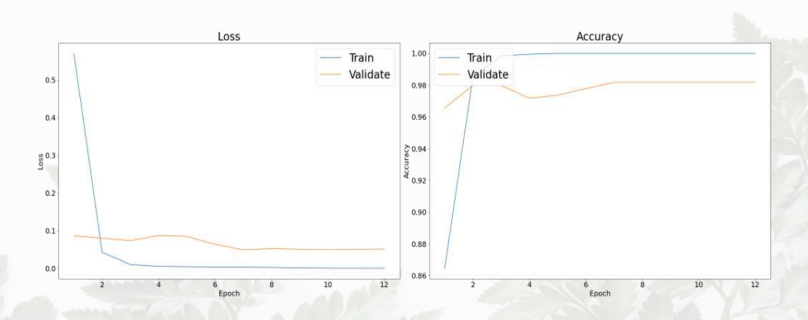


Methodology

Deep Learning Models

	Test Accuracy	Test Loss
Xception	0.94	0.25
VGG16	0.91	0.27
ResNet50	0.98	0.04
Sequential	0.96	0.10

BEST MODEL ResNet50





Actual: Plant Late_blight, Predicted: Plant Late_blight. Confidence: 100.0%



Actual: Plant_Late_blight, Predicted: Plant_Late_blight. Confidence: 99.85%



Actual: Plant_Late_blight, Predicted: Plant_Late_blight. Confidence: 99.98%



Actual: Plant_Late_blight, Predicted: Plant_Late_blight. Confidence: 100.0%



Actual: Plant_Late_blight, Predicted: Plant_Late_blight. Confidence: 99.49%



Actual: Plant_Late_blight, Predicted: Plant_Late_blight. Confidence: 99.98%









- Real Time Detection using drones on the green fields
- Chatbot for personalized help.
- Advising on best practices.

