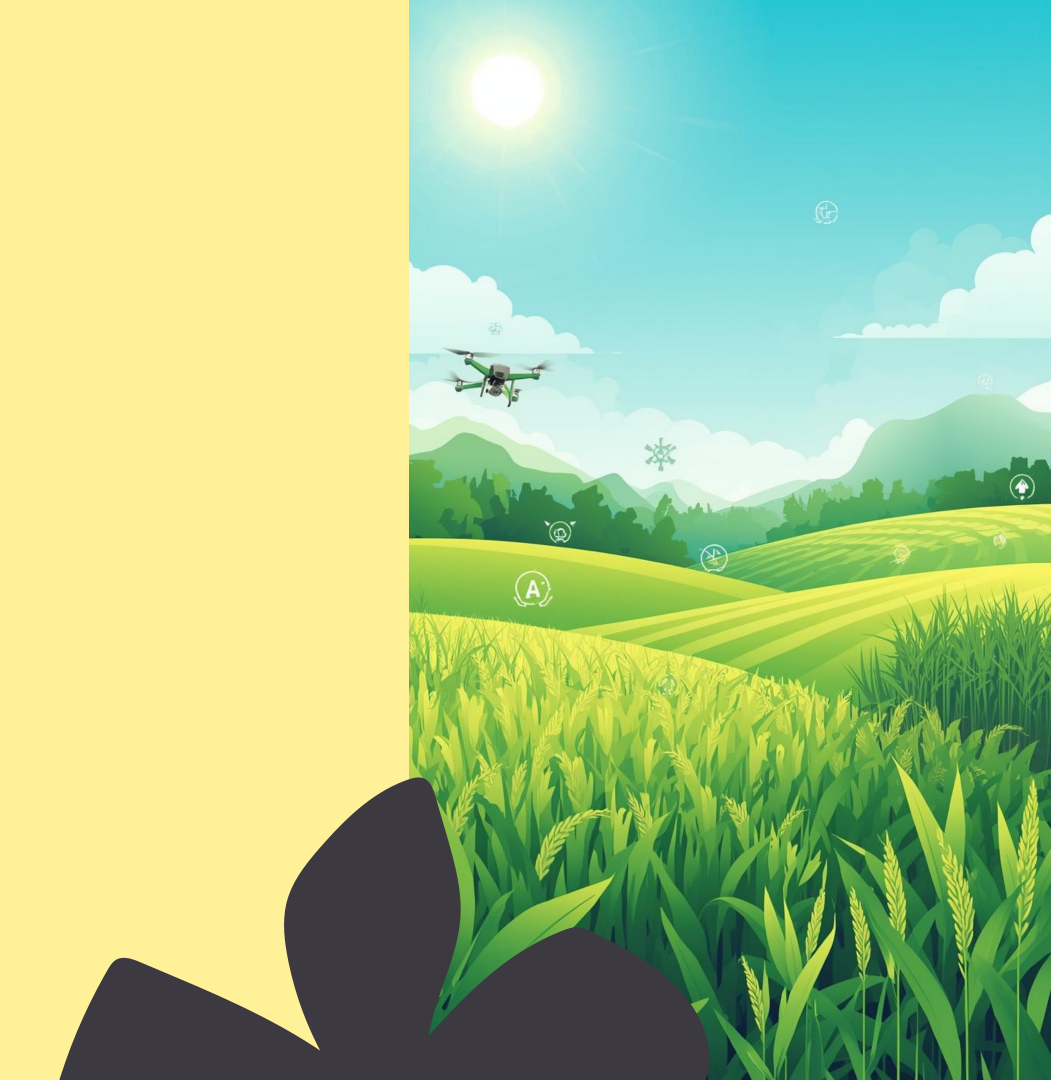
# Crop Production Analysis

JACKLINE KIBIWOT



# The Challenge of Food Insecurity

#### ADDRESSING GLOBAL HUNGER ISSUES

- Food insecurity threatens millions globally.
- Accurate forecasting tools are lacking in East Asia.
- Policymakers face challenges without reliable data.
- SDG 2 (Zero Hunger) aims for sustainable solutions.
- Innovative approaches are essential for progress.

## Leveraging Al for Crop Production Insights

#### MACHINE LEARNING SOLUTIONS

AI-powered analysis enables predictive capabilities for crop yields, providing insights that support better planning and enhance food security in East Asia.

### Timeline of Processes

DATA CLEANING

VISUALIZATION

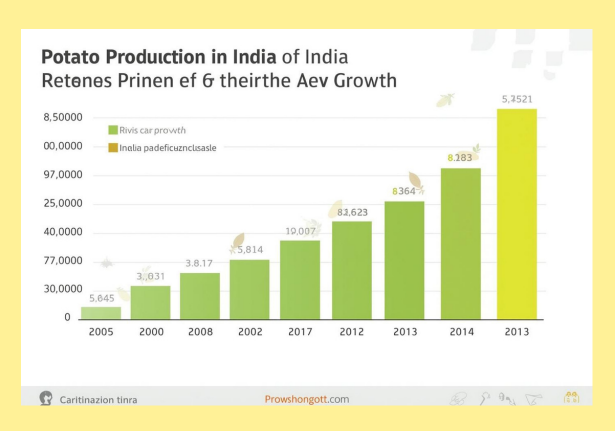
LINEAR REGRESSION

Cleaning FAO data for accurate analysis.

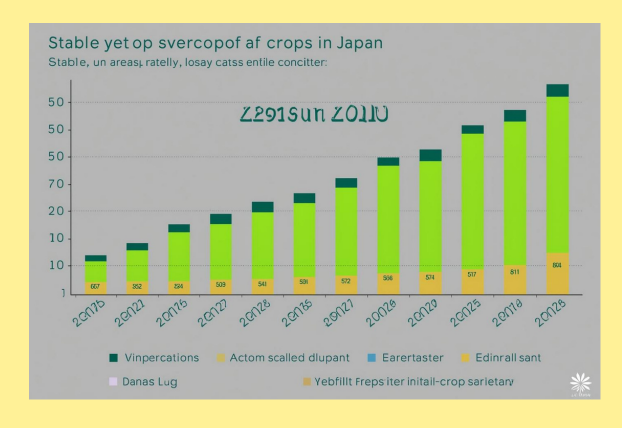
Creating charts to illustrate crop trends.

Using Python for predictive yield forecasts.

### Key Results of Crop Production Analysis







#### **GROWTH**

**Steady increase** in potato production in India.

#### **PRODUCTION**

**Dominant trend** of increasing maize production in China.

#### **STABILITY**

**Stable levels** of crop production in Japan.

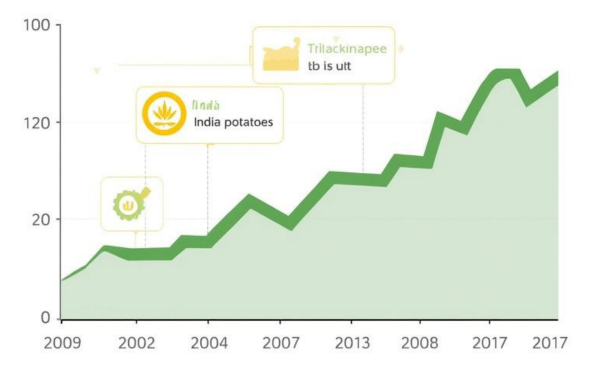
### Key Findings on Crop Production Trends

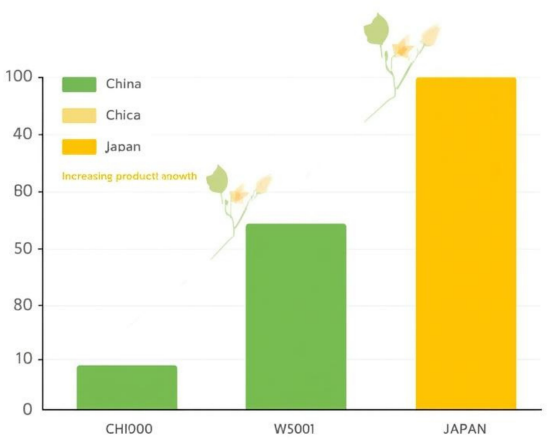
#### **INSIGHTS FROM MACHINE LEARNING**

This section highlights significant findings from the crop production analysis, focusing on trends in India, China, and Japan's agriculture.

### CROP PRCRESSEM SROWING CROP PRODUCTION TRENDS IN IN EAST ASIA

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### Impact and Next Steps

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