

## Review of: "Adoption of Machine Learning Methods for Crop Yield Prediction-based Smart Agriculture and Sustainable Growth of Crop Yield Production – Case Study in Jordan"

Madhuri Devi Chodey<sup>1</sup>

1 Independent researcher

Potential competing interests: No potential competing interests to declare.

Nowhere in this paper are explanations provided with images. For readers to understand, there needs to be an explanation with images of each stage, i.e., data preprocessing to training the model.

In Figure 2. Yearly Production of Crops, production units are not mentioned.

Exploratory Data Analysis method explanation is missing.

In equation 1, variables are not declared.

Need a detailed explanation for Training and Testing data.

Qeios ID: P2ITEW · https://doi.org/10.32388/P2ITEW