* Nave based and SVM
* Take classification
* Take regression

Dataset for R :

1. <https://www.kaggle.com/unitednations/global-food-agriculture-statistics#fao_data_fertilizers_data.csv>

// FINALIZED AFRICA ( time series regression models)

1. <https://data.world/agriculture/crop-production> ( First Dataset) // same columns different countries
2. <https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/CHEPOL>

FINALIZED PART1

1. https://www.kaggle.com/abhiseklewan/crop-production-statistics-from-1997-in-india

//apy.csv ( Second dataset )

1. <https://data.world/oecd/crop-production>

How much of the world׳s food do smallholders produce? Dataset

<https://www.sciencedirect.com/science/article/pii/S235234091830708X>

// Agriculture productivity (Third dataset)

<https://data.world/dallemang/agriculture-productivity>

// FINALIZED AND MERGE WITH PART 1 ( SVM , clustering and explore more)

// Rainfall in india ( fourth dataset , will merge with second dataset )

<https://data.world/rajanand/rainfall-in-india>

// Fifth Dataset , Credit card Fraud Detection

<https://www.kaggle.com/dileep070/anomaly-detection>

// Sixth dataset ,credit card fraud detection

<https://data.world/raghu543/credit-card-fraud-data>

// seventh dataset FINALIZED ( knn and naïve bayes )

<https://data.world/vlad/credit-card-fraud-detection>