

# TOTAL PRODUCTION BY EACH STATE , DISTRICT, CROP AND CROP YEAR



State Name

All

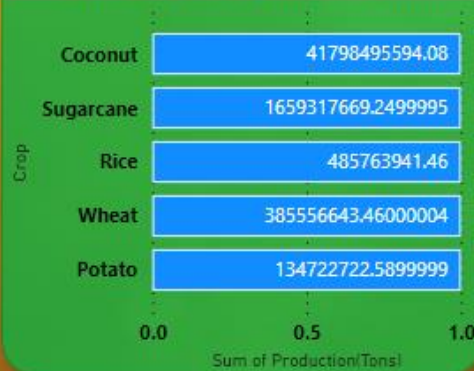
Crop Year

All

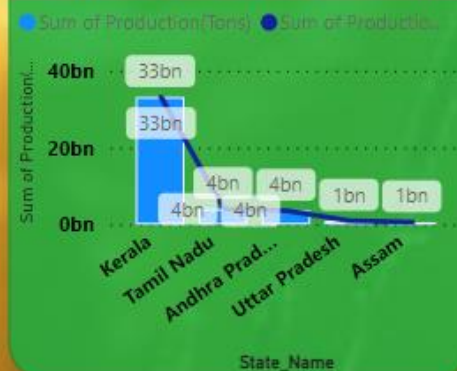
Crop

All

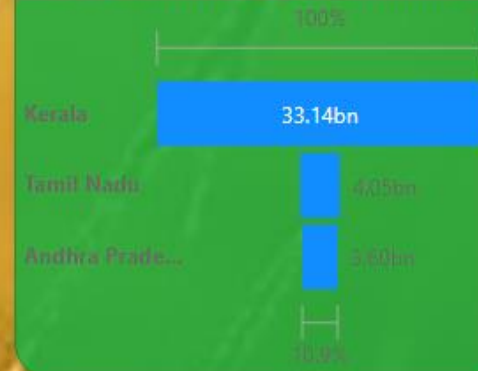
## Top 5 Crops by Production



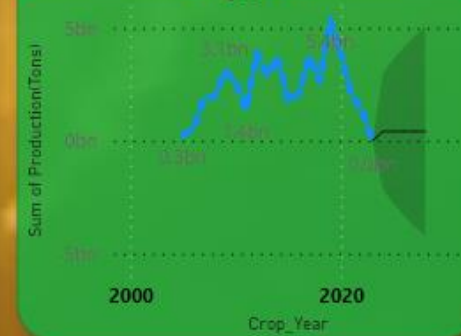
## Top 5 States by Production



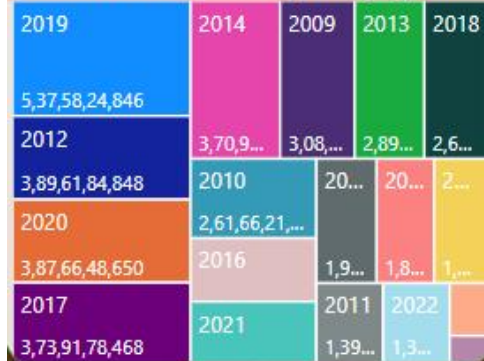
## Top 3 States by Production



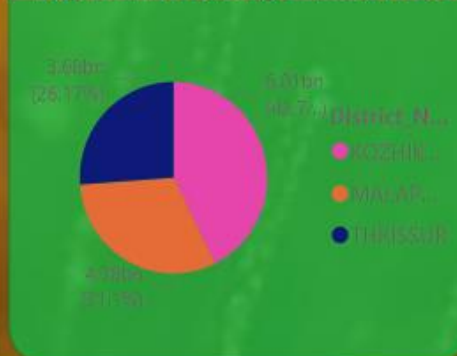
## Sum of Production(Tons) by Crop Year



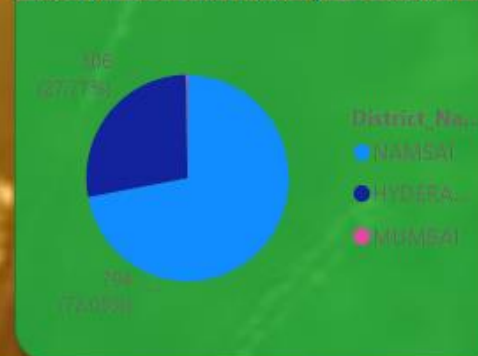
## Sum of Production(Tons) by Crop Year



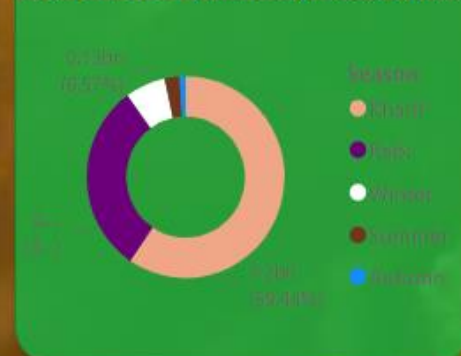
## Top 3 Districts by Production



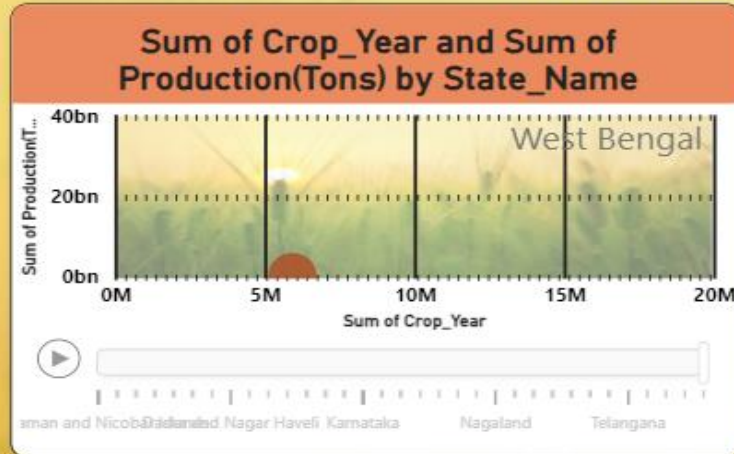
## Bottom 3 Districts by Production



## Sum of Production(Tons) by Season



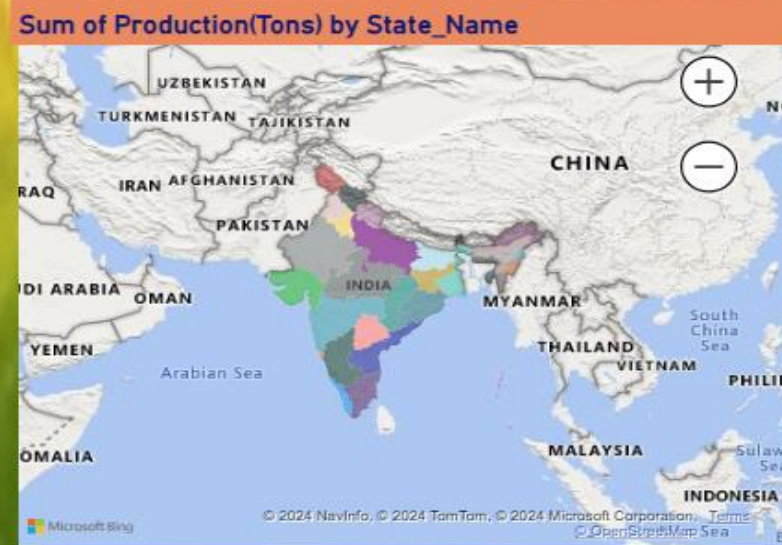
## MAPS AND SCATTER PLOT VISUALIZATION



**Crop\_Year**

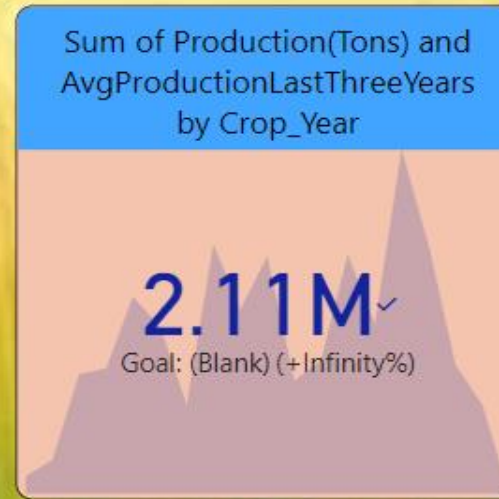
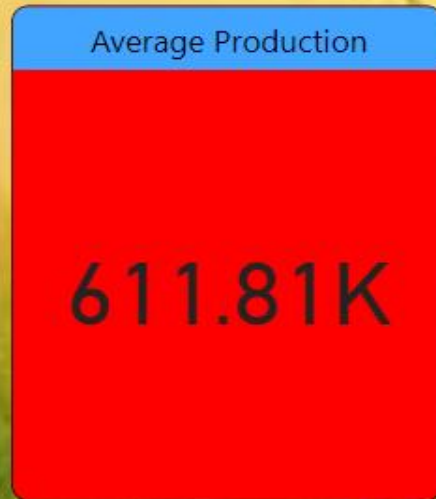
**Crop**

**State\_Name**





| Total Production | Avg Production | State # | District # | Season # | Year # | Crop # |
|------------------|----------------|---------|------------|----------|--------|--------|
| 45.17...         | 611.8...       | 33      | 646        | 6        | 19     | 122    |



Crop

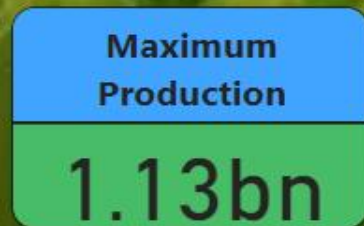
All

Crop\_Year

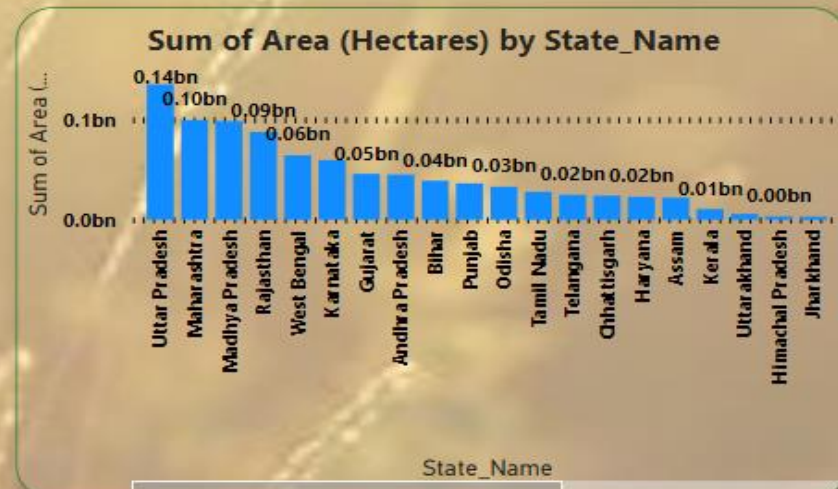
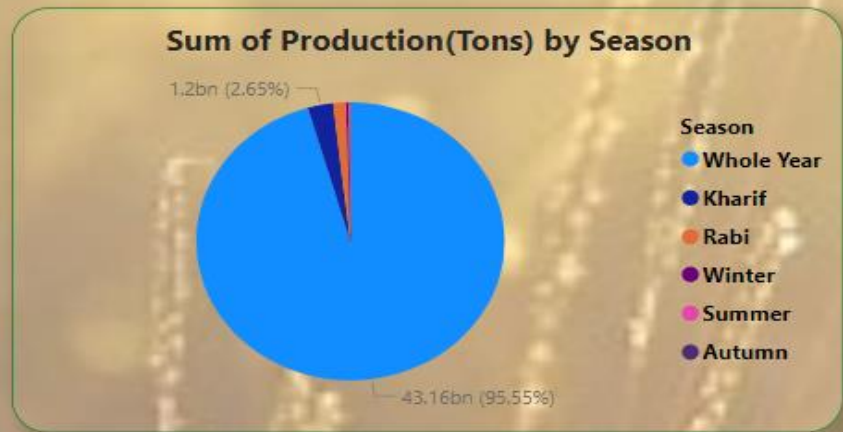
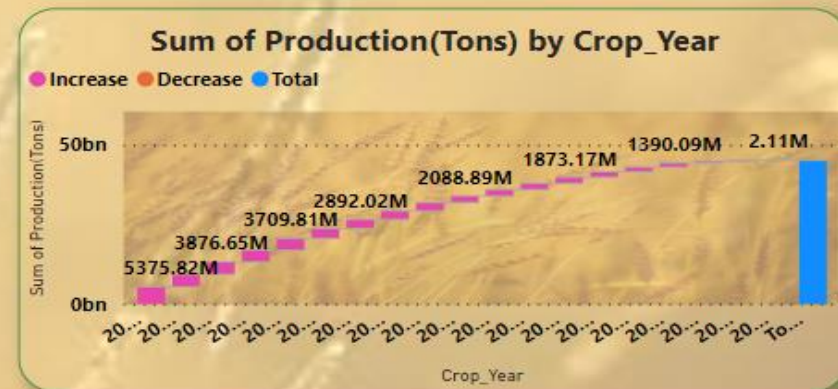
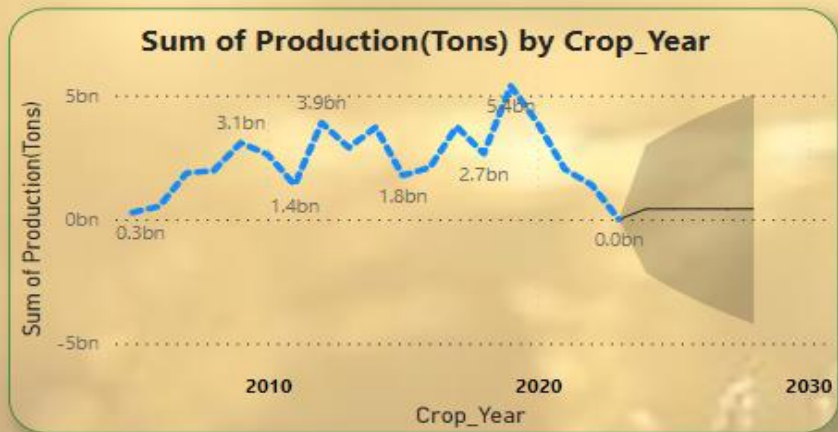
All

State\_Name

All



ESTIMATION OF MINIMUM SUPPORT PRICE BY LAST THREE YEARS AVERAGE PRODUCTION





## KEY PERFORMANCE INDICATOR (KPI)

Average Production

516.10K



Crop\_Year

2010

Crop

All