

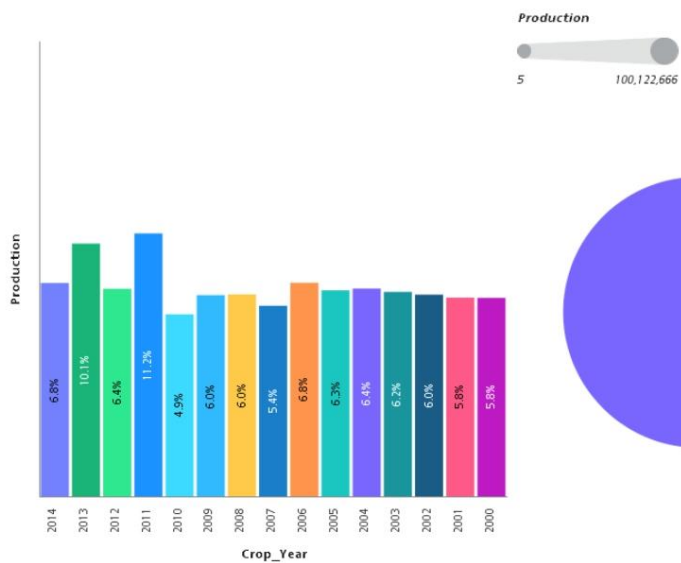
# Report

Date	16 November 2022
Team ID	PNT2022TMID32817
Project Name	Estimate the crop yield using data analytics

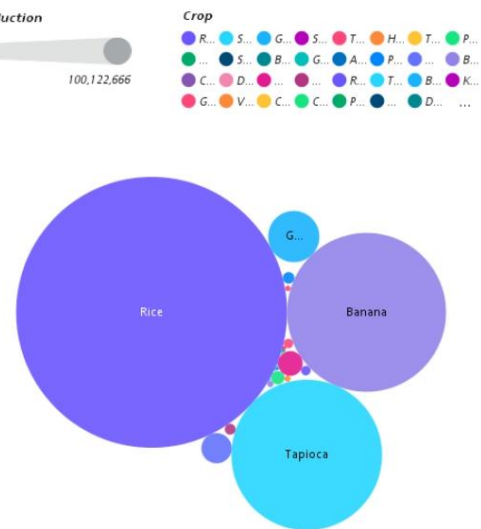
Report Link: [https://us1.ca.analytics.ibm.com/bi/?pathRef=.my\\_folders%2FYield\\_report&action=edit](https://us1.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FYield_report&action=edit)

## Crop yield Report

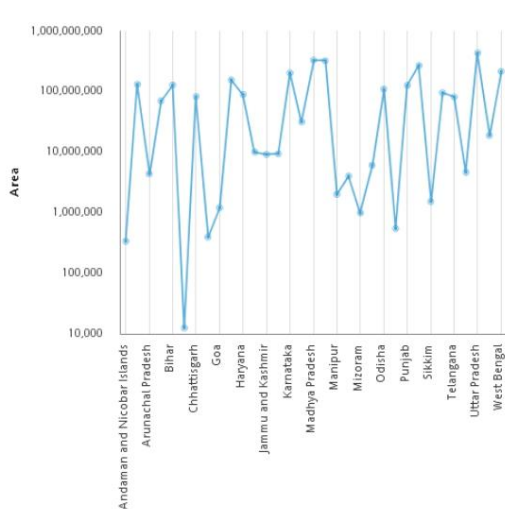
Production in the past years(2000 - 2014)



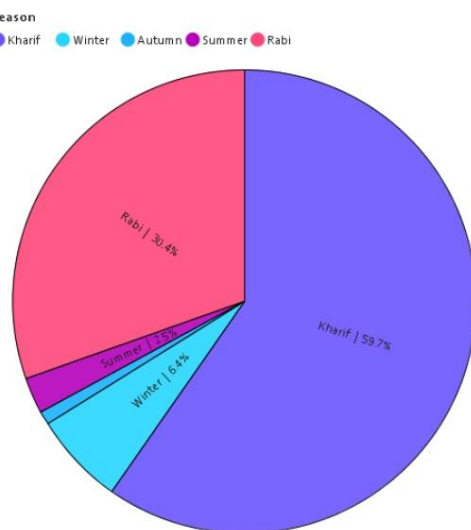
Top crops in India



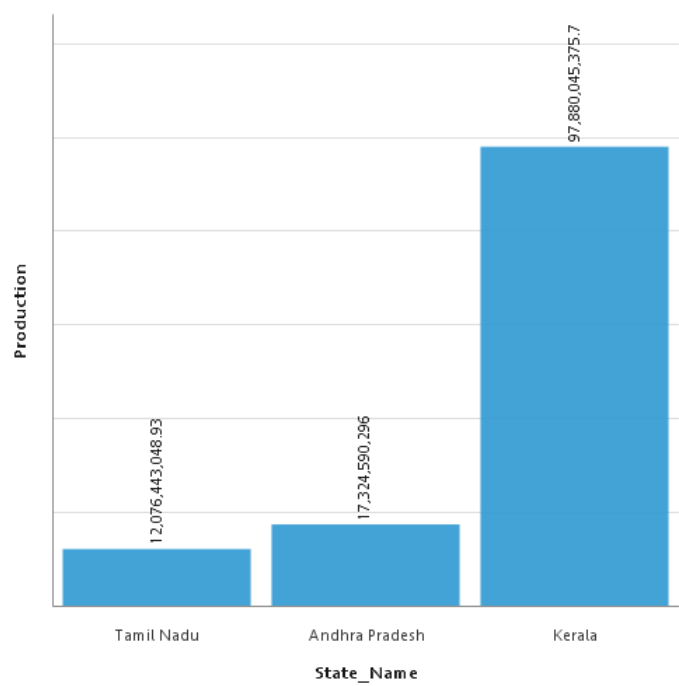
Yield area available in various states



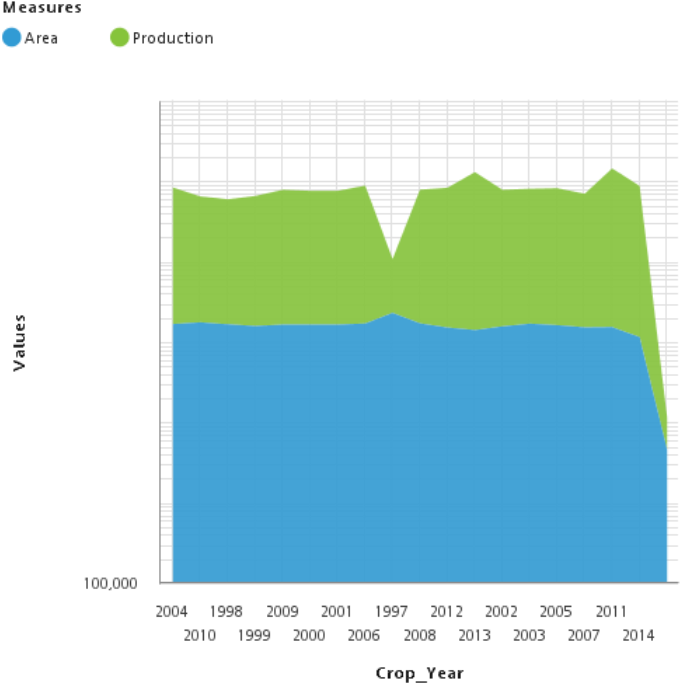
Seasons based on production



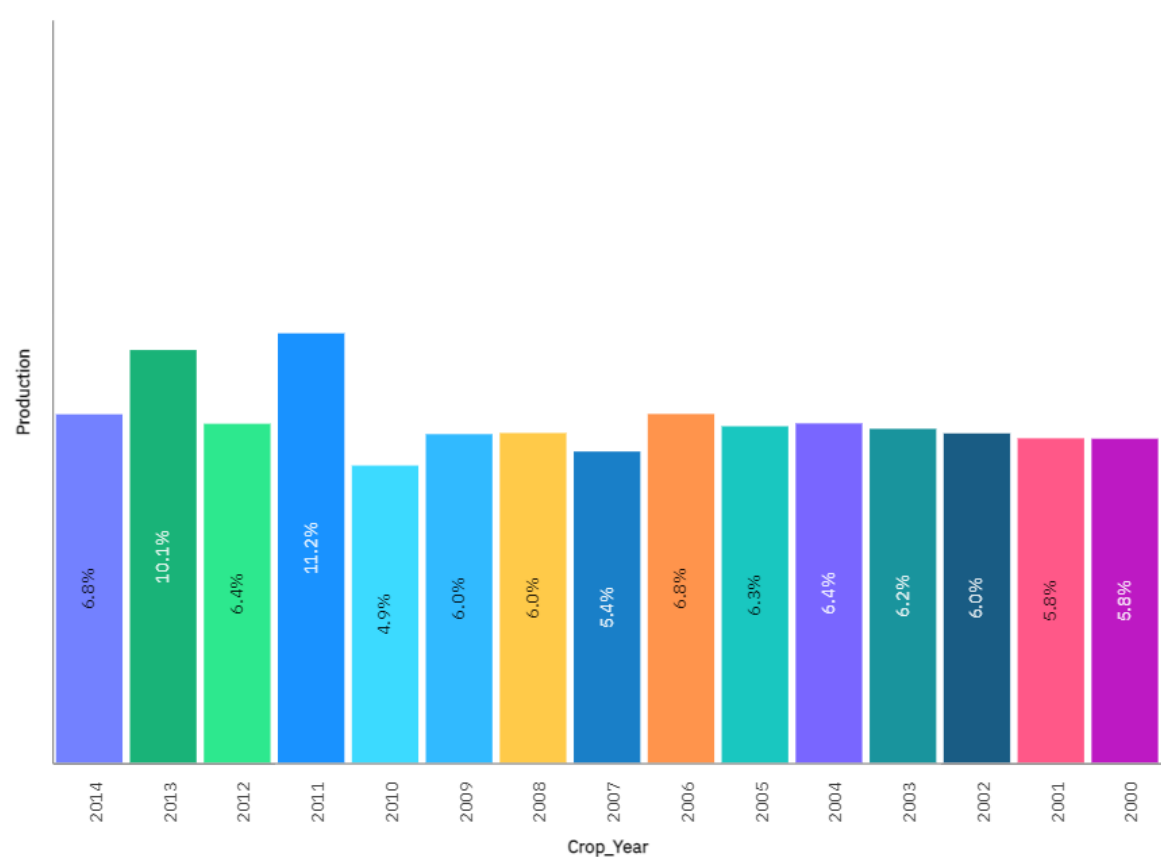
Top 3 States in terms of production



Area vs Production with respect to States

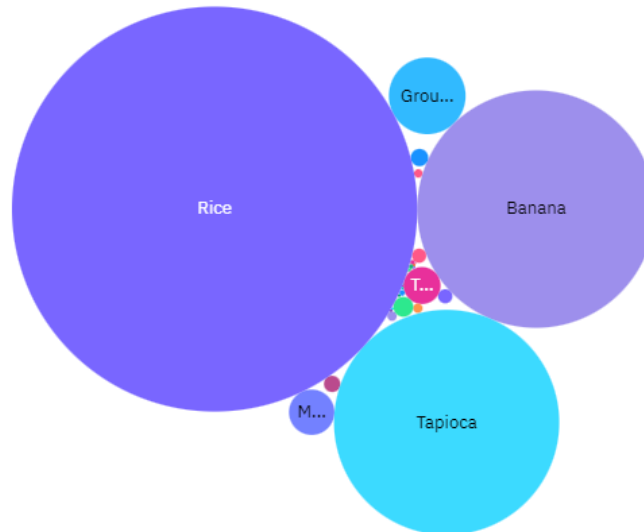
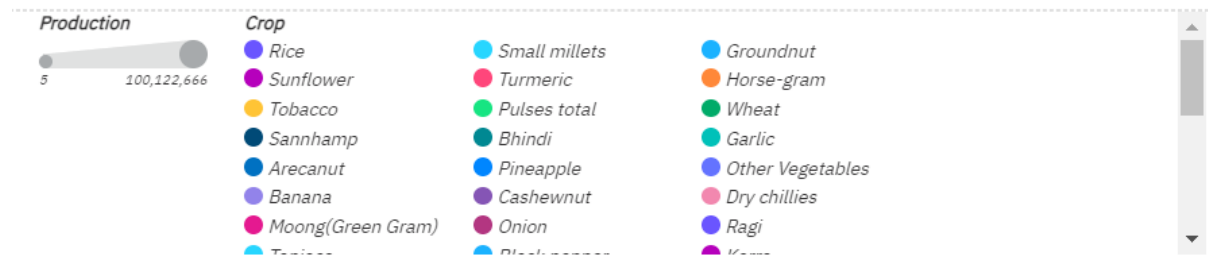


Production in the past years(2000 - 2014)

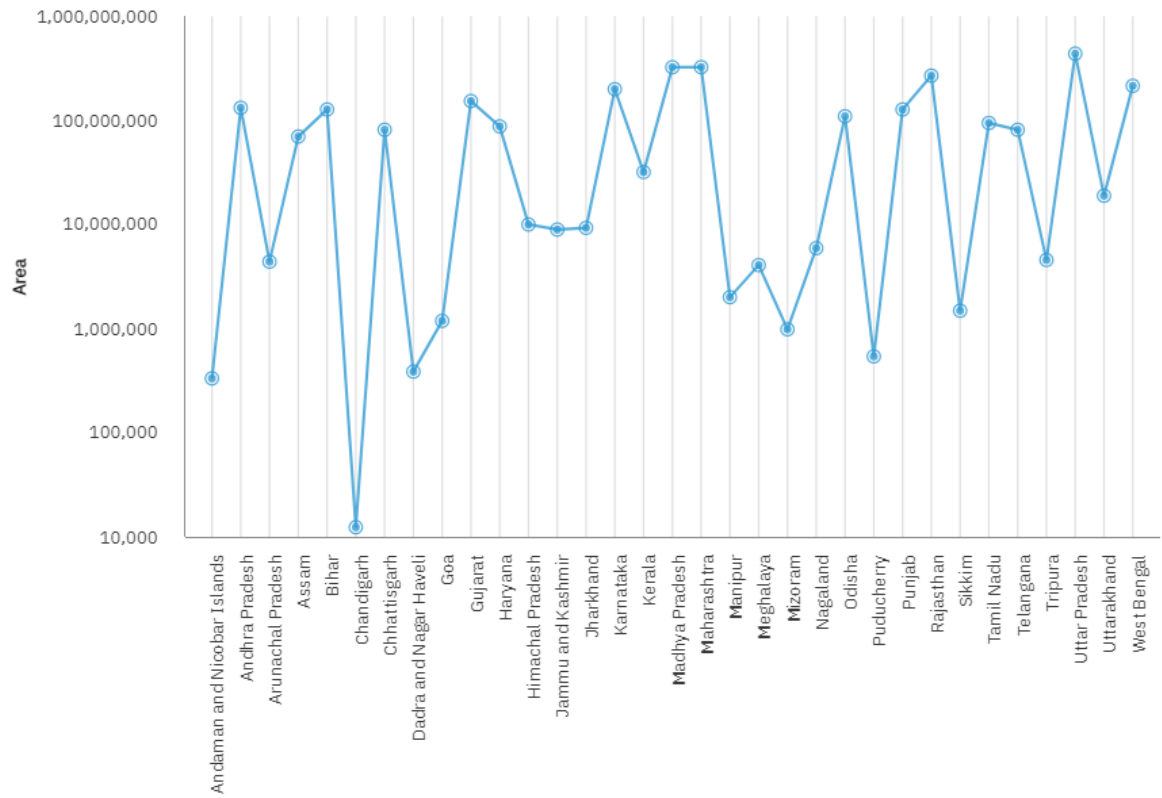


::

## Top crops in India



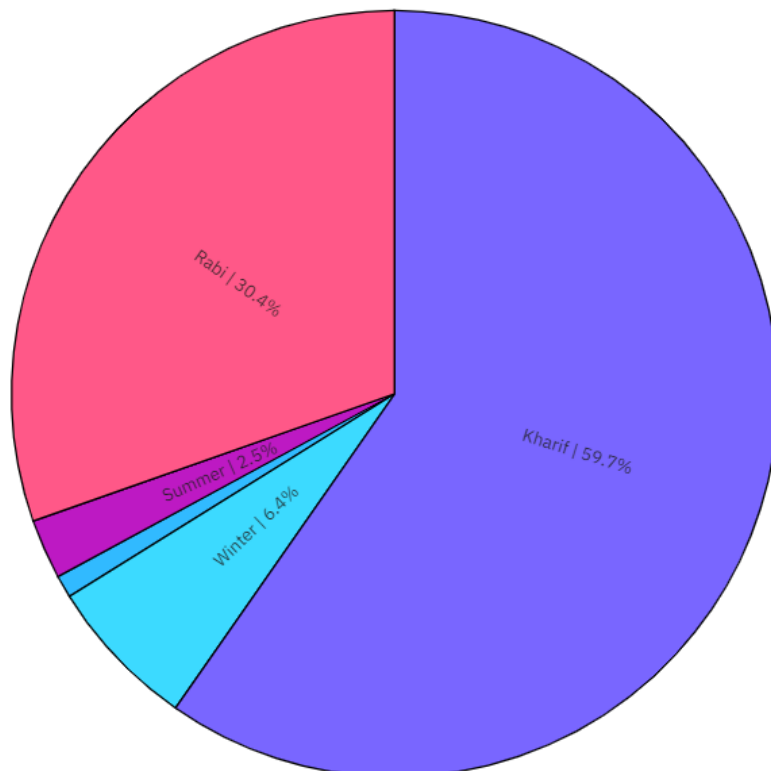
Yield area available in various states



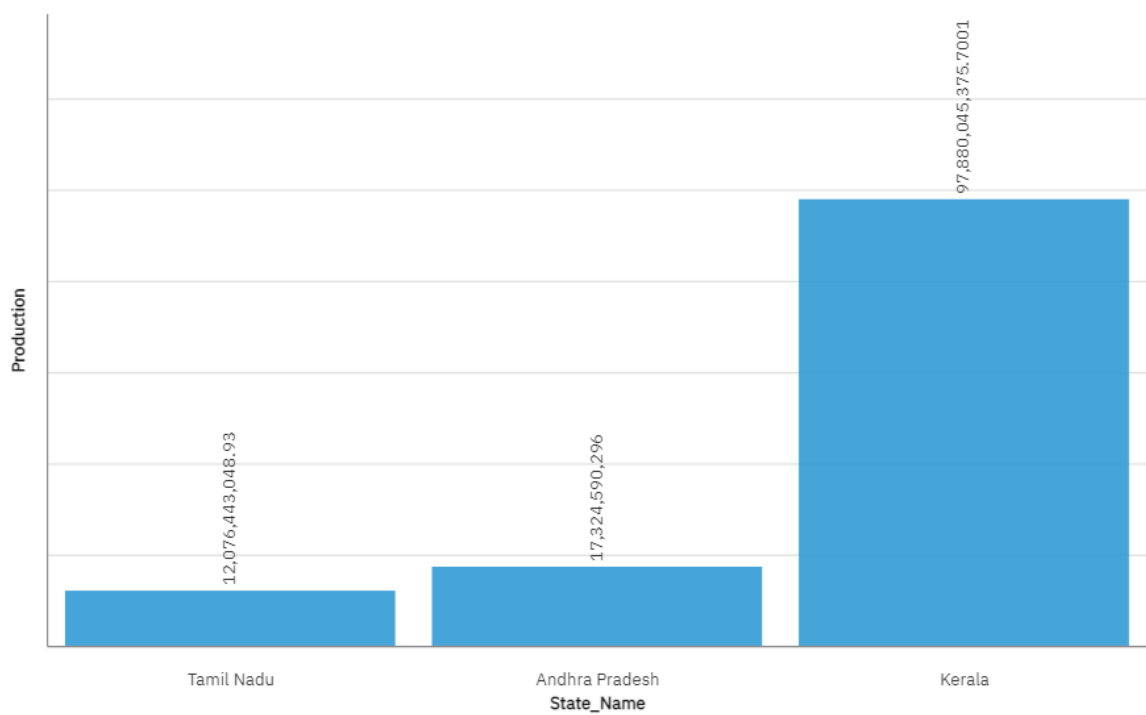
Seasons based on production

Season

● Kharif ● Winter ● Autumn ● Summer ● Rabi



Top 3 States in terms of production



Area vs Production with respect to States

