# SPRINT – 2 DASHBOARD CREATION

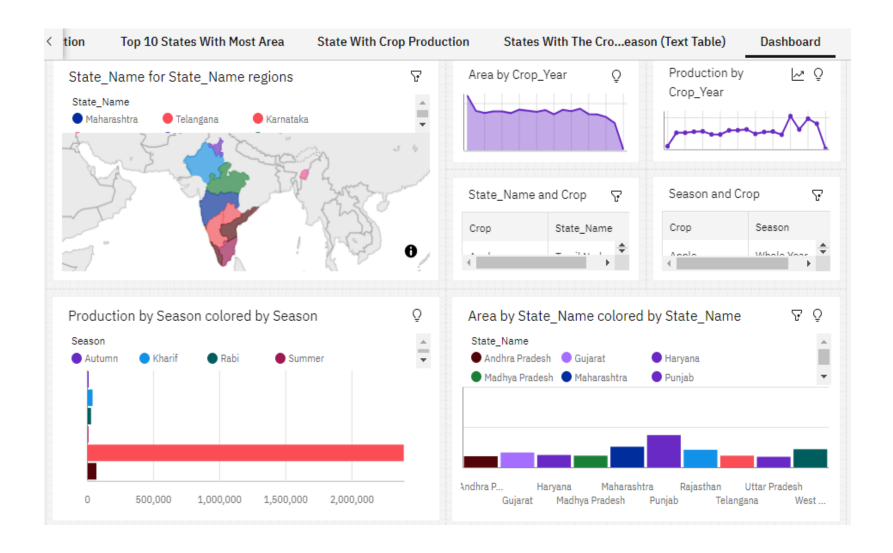
Using the Crop production in Indian dataset, we plan to create various graphs and charts to highlight the insights and visualizations.

- Build a Visualization to showcase Average Crop Production by Seasons.
- Showcase the Yearly usage of Area in Crop Production.
- Build a visualization to show case top 10 States in Crop Yield Production by Area.
- Build the required Visualization to showcase the Crop Production by State.
- Build Visual analytics to represent the Sates with Seasonal Crop Production using a Text representation.

#### **Dashboard**

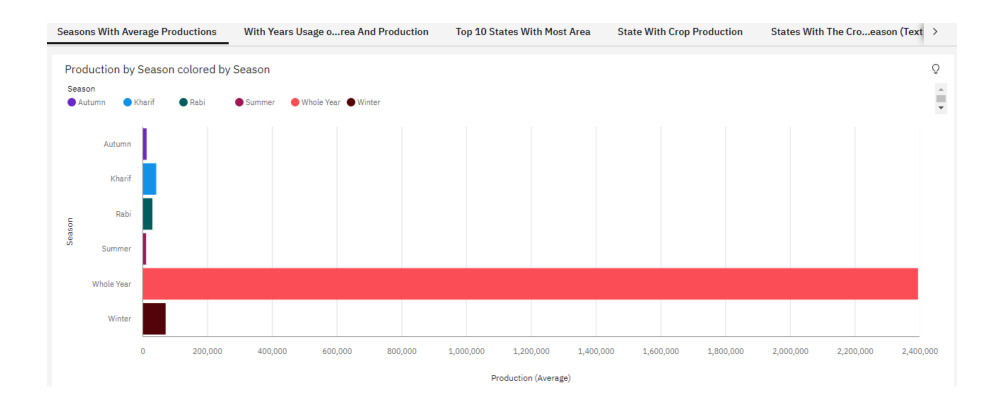
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#### PNT2022TMID31901

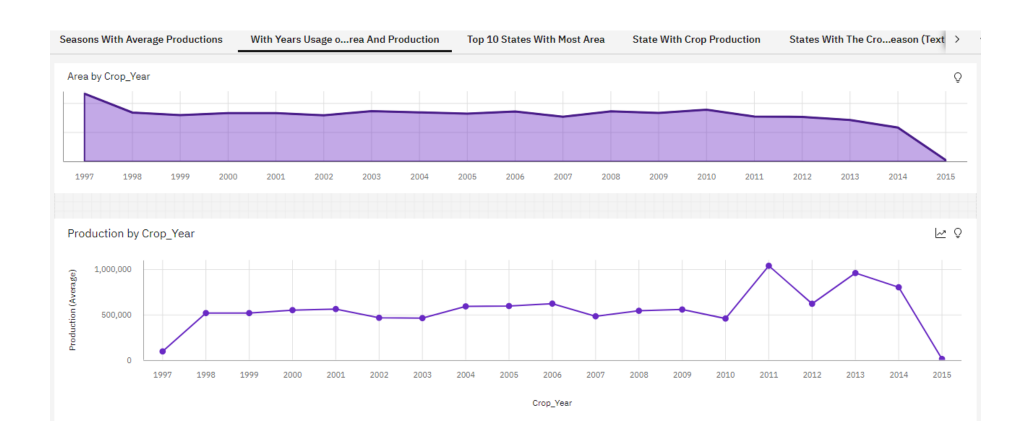


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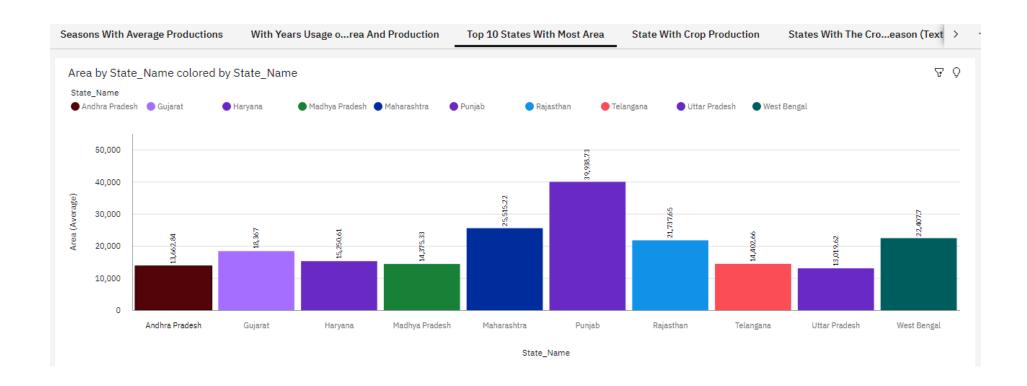
# 1. Seasons With Average Productions



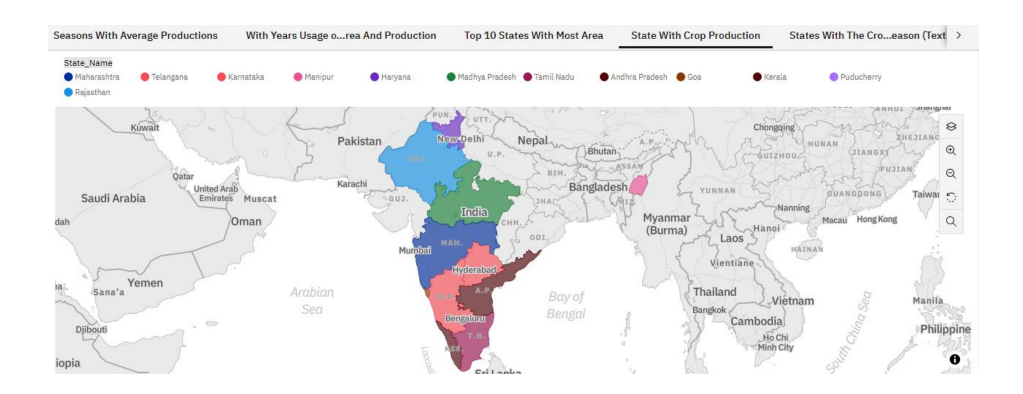
# 2. With Years Usage Of Area And Production



## 3. Top 10 States With Most Area



## 4. State With Crop Production



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# **5.** States With The Crop Production Along With Season (Text Table)

