

Details

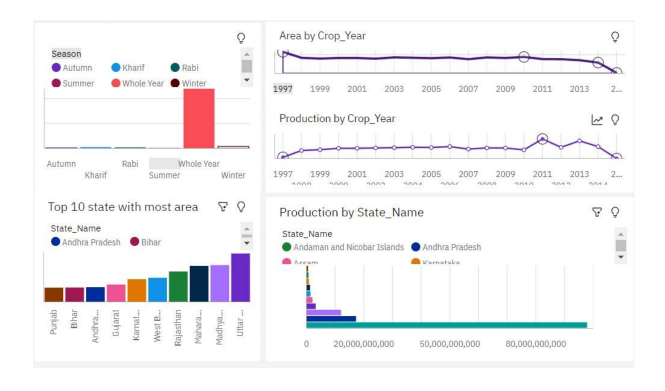
The most common values of **Season** are Kharif (38.9 %), Rabi (27.3 %), and Whole Year (23.2 %), together occurring almost 217 thousand times, which is $89.4\,\%$ of the total.

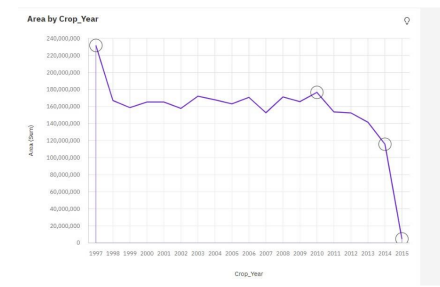
Production is unusually high when **Season** is Whole Year.

Over all seasons and seasons, the average of **Production** is almost 583 thousand.

The average values of **Production** range from nearly twelve thousand to nearly 2.4 million.

Production is most unusual when the combinations of **Season** and **Season** are Whole Year and Whole Year, Rabi and Rabi, Kharif and Kharif and Summer and Summer.



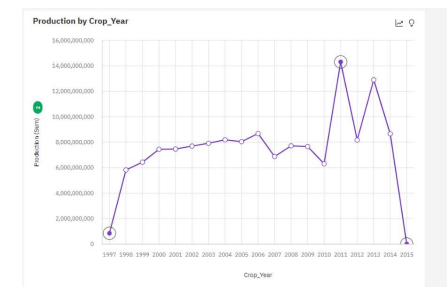


Details

Over all values of **Crop_Year**, the sum of **Area** is nearly 3.0 billion.

Area ranges from over 4.6 million, when Crop_Year is 2015, to almost 232 million, when Crop_Year is 1997.

Area is most unusual when Crop_Year is 2015, 1997, 2014 and 2010.



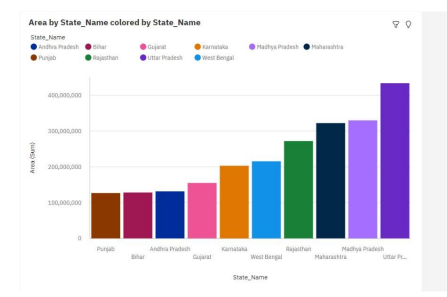
Details

Over all values of **Crop_Year**, the sum of **Production** is approximately 141 billion.

For **Production**, the most significant values of **Crop_Year** are 2011 and 2013, whose respective **Production** values add up to approximately 27 billion, or 19.3 % of the total.

Production ranges from over 6.9 million, when **Crop_Year** is 2015, to approximately 14 billion, when **Crop_Year** is 2011.

Production is most unusual when **Crop_Year** is 2015, 2011 and 1997.



Details

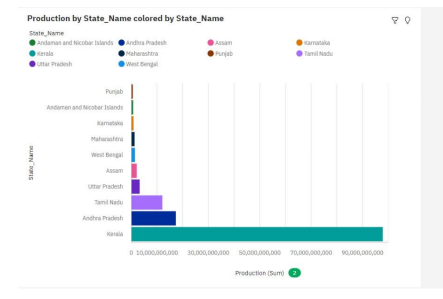
For **Area**, the most significant value of **State_Name** is Uttar Pradesh, whose respective **Area** values add up to nearly 434 million, or 18.7 % of the total.

Area is unusually high when **State_Name** is Uttar Pradesh.

Across all values of **State_Name** and **State_Name**, the sum of **Area** is over 2.3 billion.

The summed values of **Area** range from nearly 127 million to nearly 434 million.

Area is unusually high when the combination of State_Name and State_Name is Uttar Pradesh and Uttar Pradesh.



Details

For **Production**, the most significant value of **State_Name** is Kerala, whose respective **Production** values add up to approximately 98 billion, or 71.2 % of the total.

Production is unusually high when **State_Name** is Kerala.

Over all values of **State_Name** and **State_Name**, the sum of **Production** is approximately 137 billion.

The summed values of **Production** range from over 586 million to approximately 98 billion.

Production is unusually high when the combination of **State_Name** and **State_Name** is Kerala and Kerala.