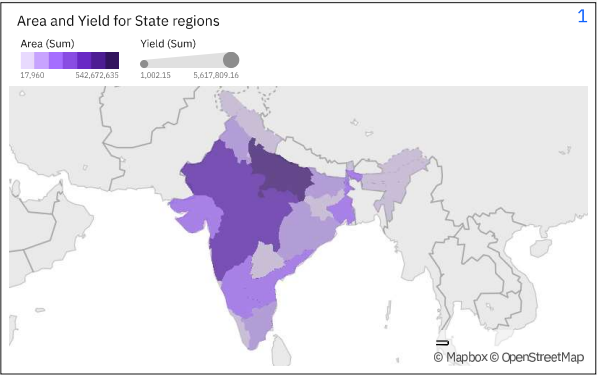


Agri Visionaries

Sowing The Future

Area and Yield for State regions

- Across all states, the sum of Area is over 4.0 billion.
- Area ranges from 273, in Laddakh, to almost 543 million, in Uttar Pradesh.
- For Area, the most significant values of State are Uttar Pradesh, Madhya Pradesh, Rajasthan, and Maharashtra, whose respective Area values add up to nearly 2.0 billion, or 49.2 % of the total.

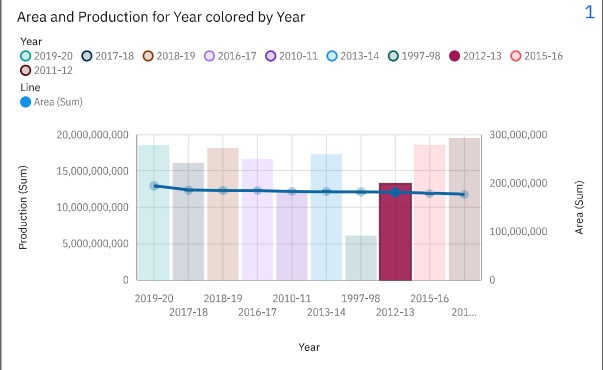


Filter(s) applied to the visualization(s) on the previous page:

Widget 1
State Includes: Madhya Pradesh

Area and Production for Year

- Production is unusually low in 1997-98.
- Over all years and years, the sum of Production is approximately 156 billion.
- The summed values of Production range from over 6.1 billion to approximately 19 billion.
- For Production, the most significant values of Year are 2011-12, 2015-16, 2019-20, 2018-19, and 2013-14, whose

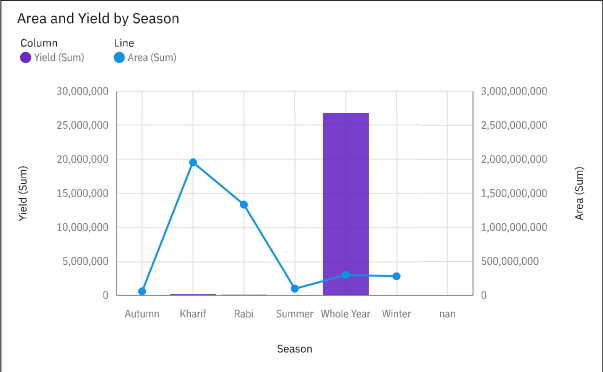


Filter(s) applied to the visualization(s) on the previous page:

Widget 1
Year Includes: 2012-13
Year Top 10 by Area

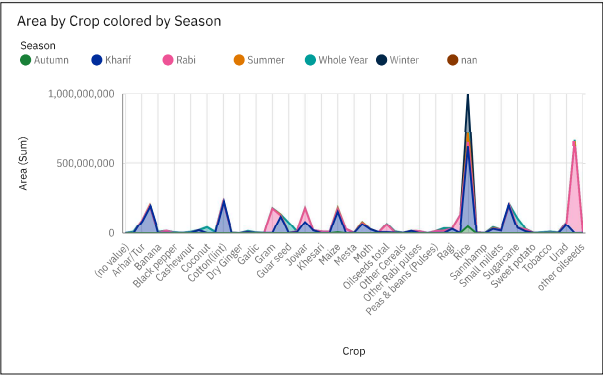
Area and Yield by Season

- Across all seasons, the sum of Yield is over 27 million.
- Yield ranges from over 17 thousand, when Season is Autumn, to nearly 27 million, when Season is Whole Year.
- Yield is unusually high when Season is Whole Year.
- Across all seasons, the sum of Area is over 4.0 billion.
- Area ranges from nearly



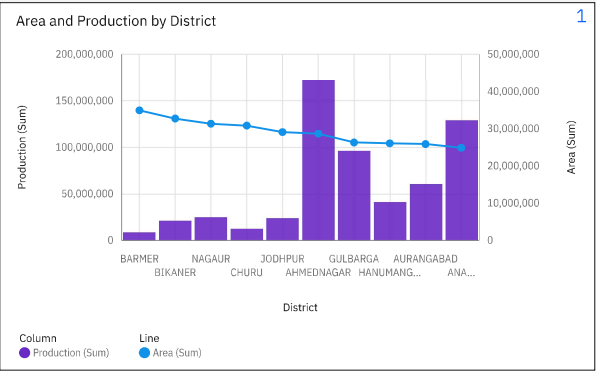
Area by Crop

- Across all crops and seasons, the sum of Area is over 4.0 billion.
- The summed values of Area range from 2 to almost 660 million.
- Area is unusually high when Crop is Rice and Wheat.
- Area is unusually high when Season is Kharif.
- For Area, the most significant values of Crop are Rice and Wheat, whose respective Area



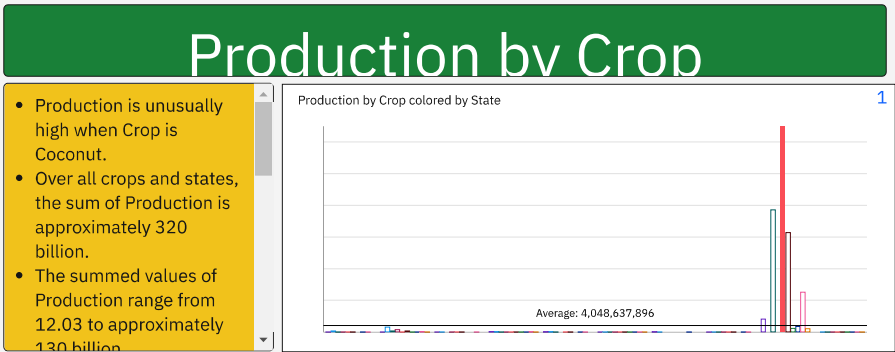
Area and Production by District

- Across all districts, the sum of Production is over 592 million.
- Production ranges from almost 9.3 million, when District is BARMER, to nearly 172 million, when District is AHMEDNAGAR.
- Production is unusually high when District is AHMEDNAGAR.
- Over all districts, the sum of Area is almost 291 million.



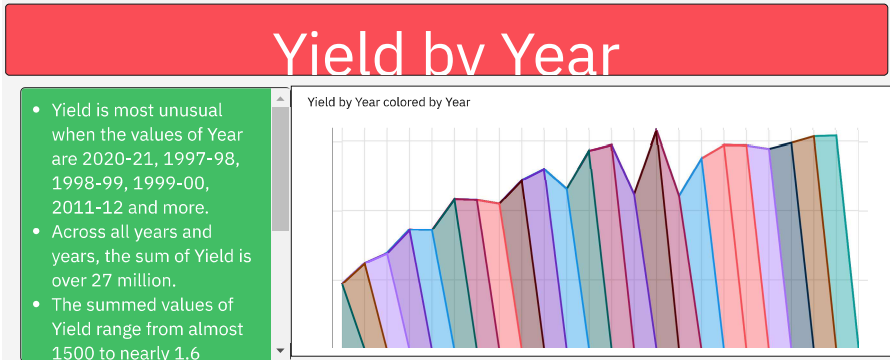
Filter(s) applied to the visualization(s) on the previous page:

Widget 1
District Top 10 by Area



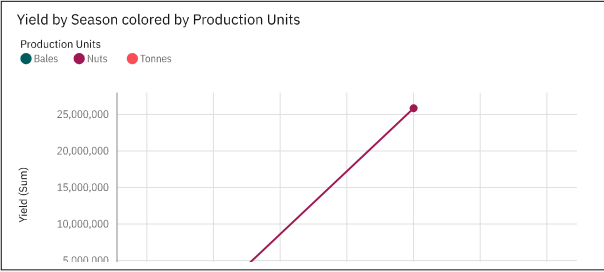
Filter(s) applied to the visualization(s) on the previous page:

Widget 1
Crop Top 10 by Production
State Top 10 by Production



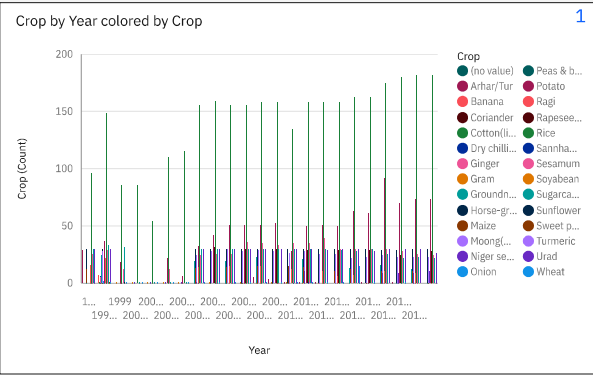
Yield by Season

- Across all seasons and production units, the sum of Yield is over 27 million.
- The summed values of Yield range from 0.3333 to nearly 26 million.
- Yield is unusually high when the combination of Season and Production Units is Whole Year and Nuts.



Crop by Year

- The total number of results for Crop, across all years, is over eight thousand.
- Rice is the most frequently occurring category of Crop with a count of 3282 items with Crop values (39.8 % of the total).
- 2016-17 (5.8 %), 1998-99 (5.6 %), 2018-19 (5.5 %), 2017-18 (5.4 %), and 2008-09 (5.4 %) are the most frequently



Filter(s) applied to the visualization(s) on the previous page:

Widget 1

Season Includes: Winter