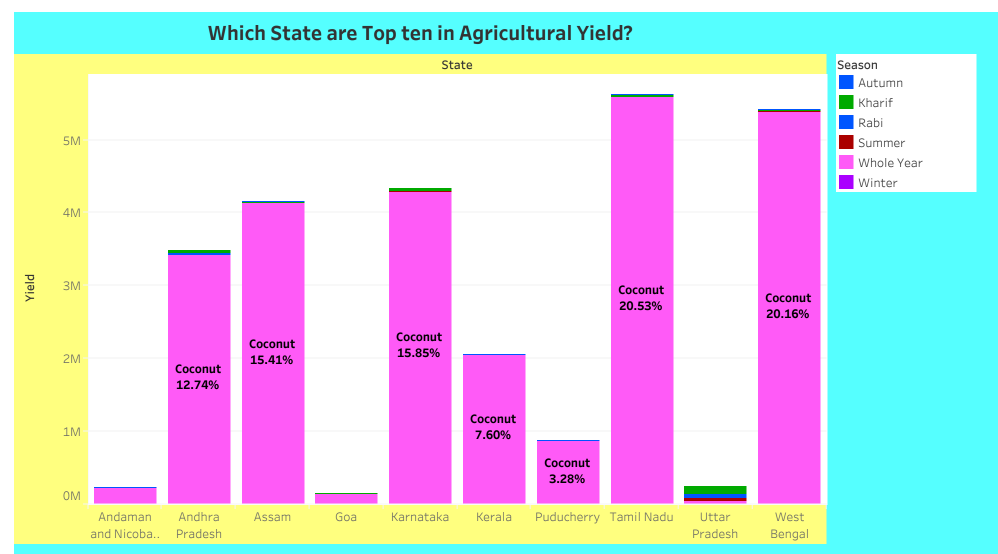
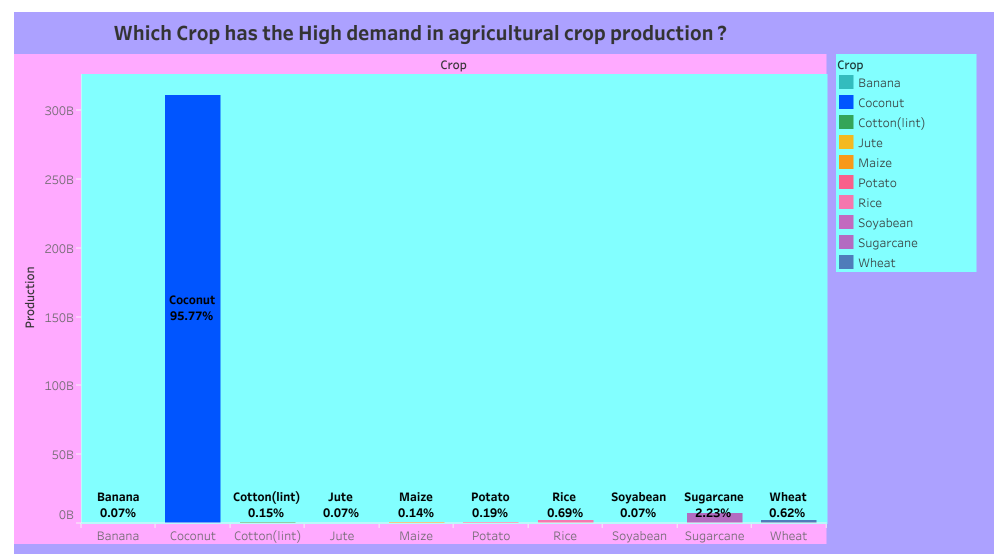


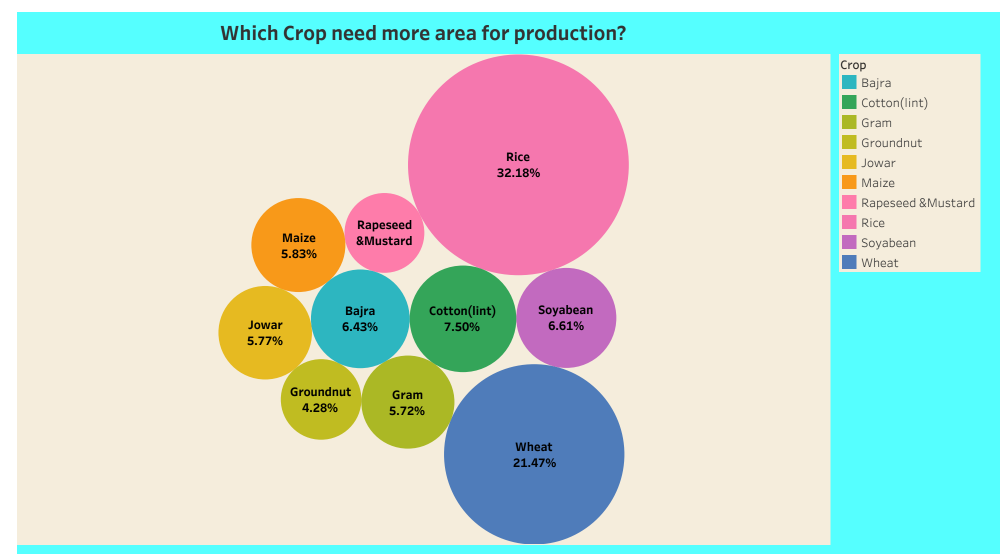
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Area. The marks are labeled by State. Details are shown for State. The view is filtered on State, which keeps 36 of 36 members.



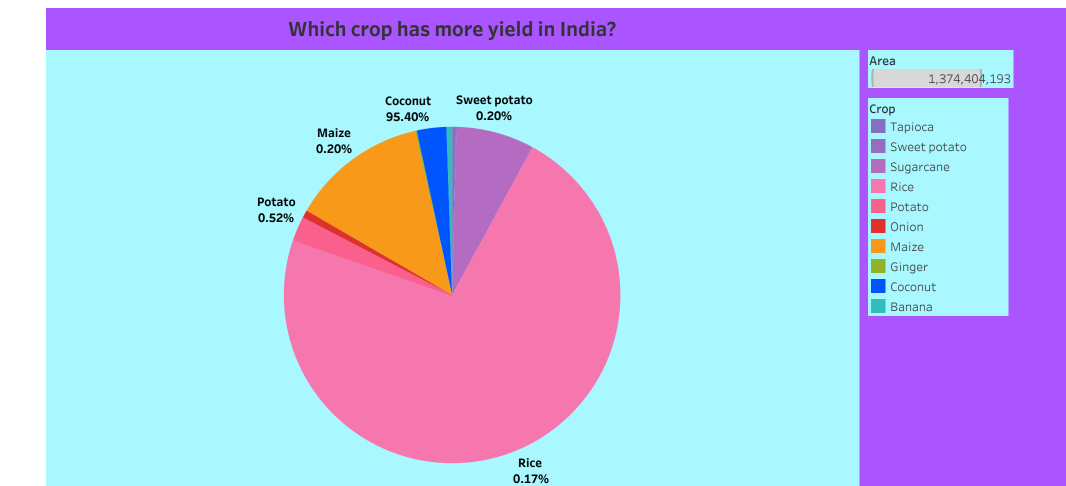
Sum of Yield for each State. Color shows details about Season. The marks are labeled by Crop and % of Total Yield. Details are shown for Crop. The view is filtered on State and Crop. The State filter keeps 10 of 36 members. The Crop filter excludes Null.



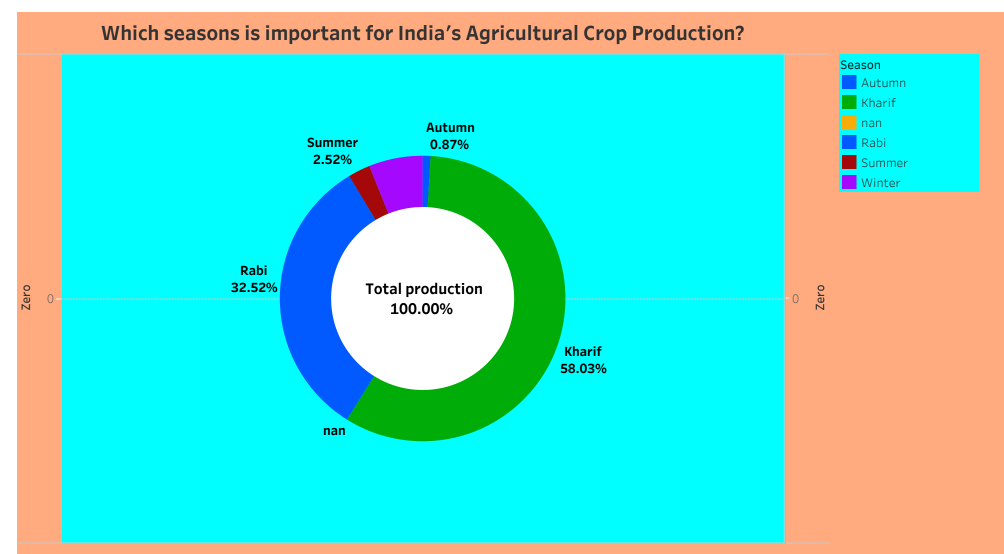
Sum of Production for each Crop. Color shows details about Crop. The marks are labeled by Crop and % of Total Production. The view is filtered on Crop, which keeps 10 of 57 members.



Crop and % of Total Area. Color shows details about Crop. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which keeps 10 of 57 members.

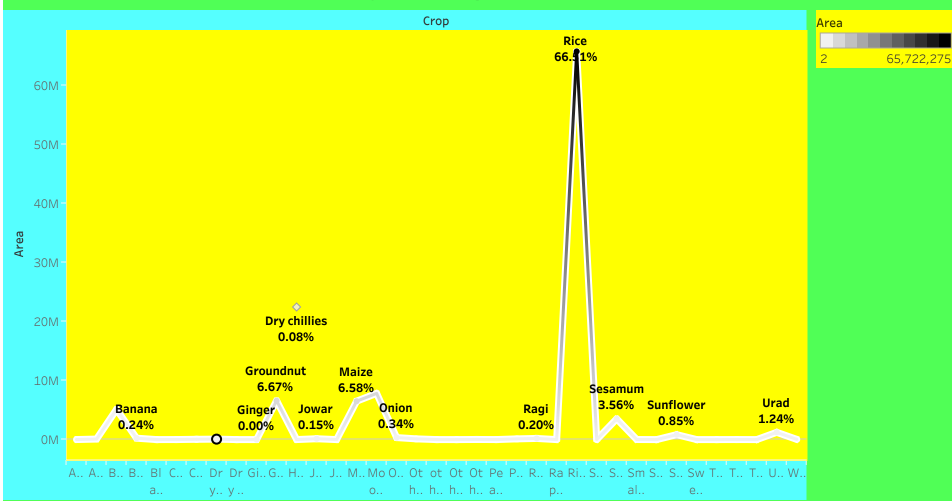


Crop and % of Total Yield. Color shows details about Crop. Size shows sum of Area. The marks are labeled by Crop and % of Total Yield. The view is filtered on Crop, which keeps 10 of 57 members.

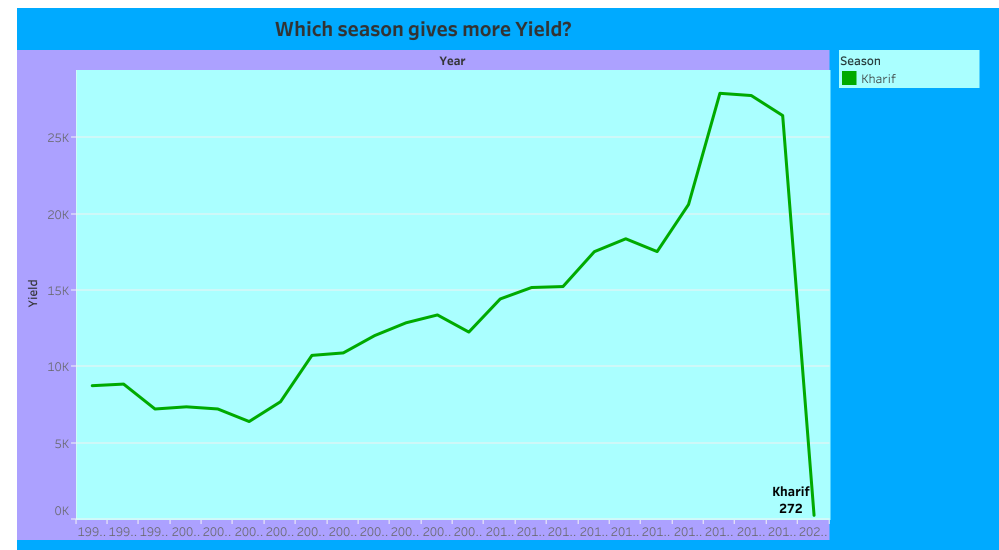


Sum of Zero and sum of Zero. For pane Sum of Zero: Color shows details about Season. The marks are labeled by Season and % of Total Production. The view is filtered on Season, which excludes Whole Year.

Which Seasons gives more production?



The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by Crop and % of Total Area. The data is filtered on Season, which keeps Summer.

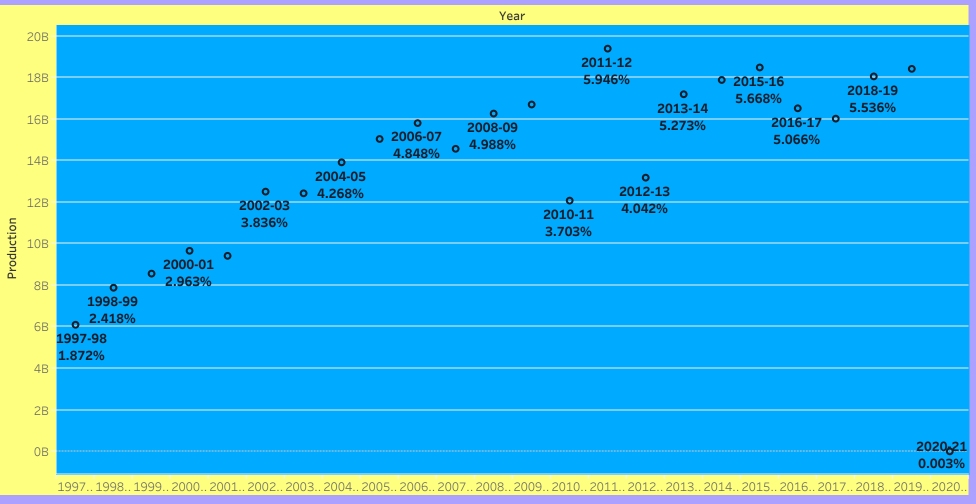


The trend of sum of Yield for Year. Color shows details about Season. The marks are labeled by Season and sum of Yield. Details are shown fo Year. The view is filtered on Season and Year. The Season filter keeps Kharif. The Year filter excludes Null.

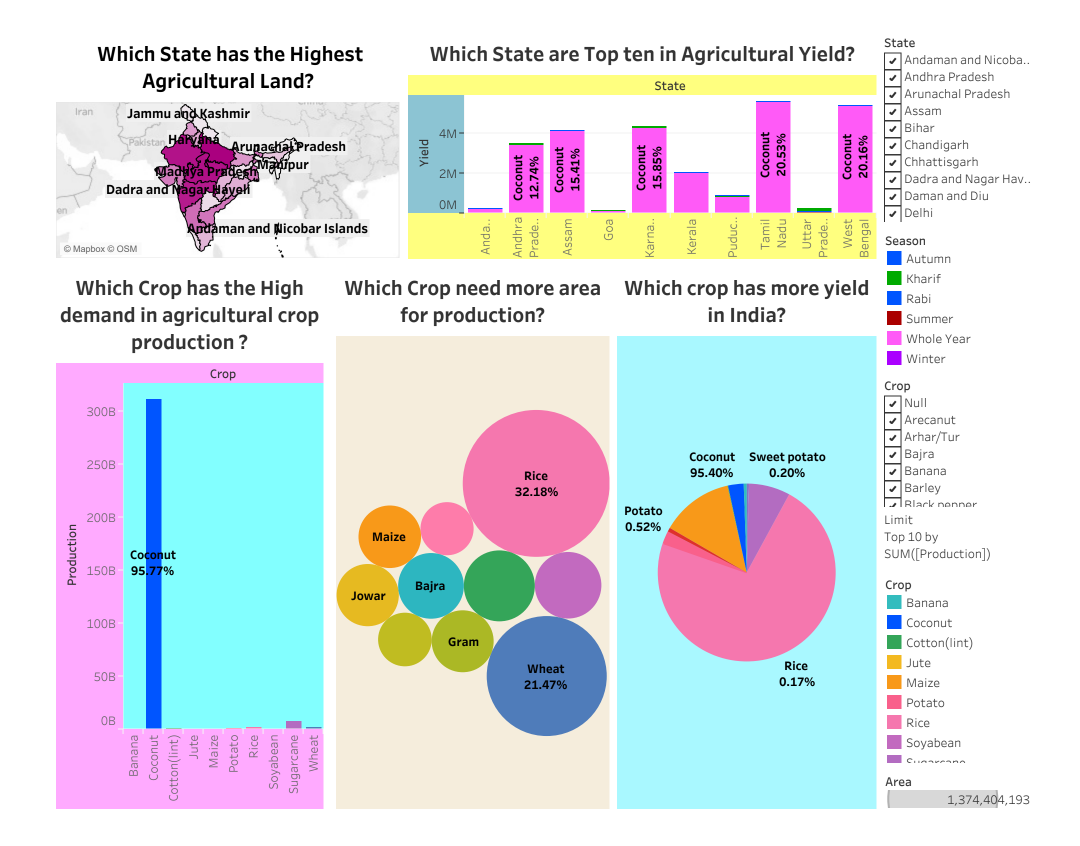
What are the crops plant by count? Crop Null Arecanut Niger seed Arhar/Tur Bajra Coconut Gram Onion Tobacco Banana GarlicOther Rabi pulses Sunflower Barley Tapioca Cowpea(Lobia) Barley Castor seed Other Cereals Wheat Black pepper Turmeric Dry chillies Cardamom LinseedOther Kharif pulses Rice PotatoRapeseed & Mustard Cashewnut Castor seed Sesamum Moong (Green Gram) Ragi Groundnut Coconut Coriander Cotton(lint) Jute Arhar/TurSugarcane Mesta Peas & beans (Pulses) Moth Maize Cowpea(Lobia) Dry chillies Sweet potato Urad Bajra Horse-gram Small millets Dry Ginger Jowar Ginger other oilseeds Coriander Arecanut Garlic Cashewnut Soyabean Cotton(lint) Safflower Khesari Ginger Gram Masoor Groundnut Banana Guar seed Horse-gram Jowar Jute Crop. Color shows details about Crop. Size shows count of Crop. The view is filtered on Crop, which keeps 57 of 57 members. Khesari Linseed Maize Masoor Mesta Moong(Green Gram) Moth Niger seed Oilseeds total Onion Other Cereals Other Kharif pulses other oilseeds Other Rabi pulses Other Summer Pulses Peas & beans (Pulses) Potato Ragi Rapeseed & Mustard Rice Safflower Sannhamp Sesamum Small millets Soyabean Sugarcane Sunflower Sweet potato Tapioca Tobacco Turmeric

Urad
Wheat

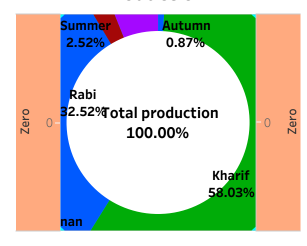
Show the Agricultural production volume for this year (1997 - 2021)?



Sum of Production for each Year. The marks are labeled by Year and % of Total Production. Details are shown for Year.

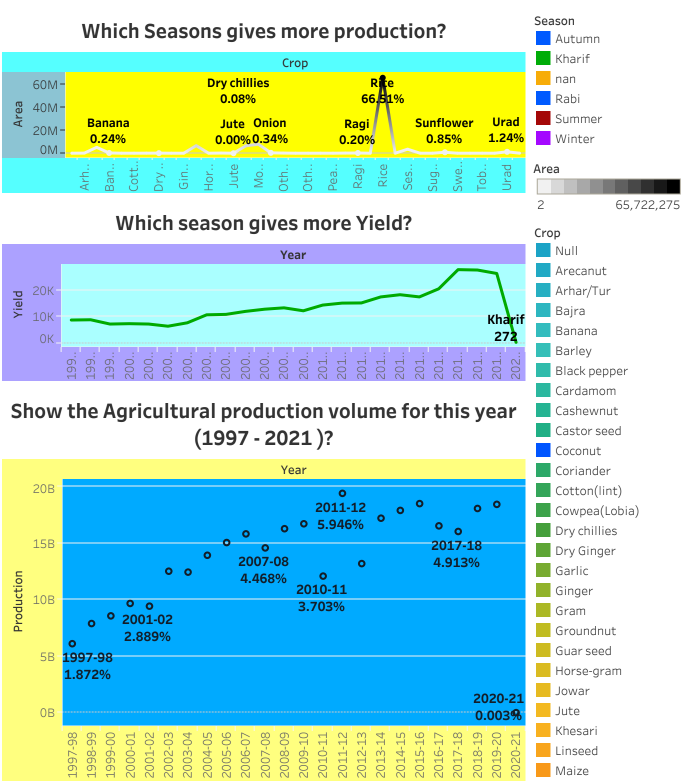


Which seasons is important for India's Agricultural Crop **Production?**



What are the crops plant by count?





Maize