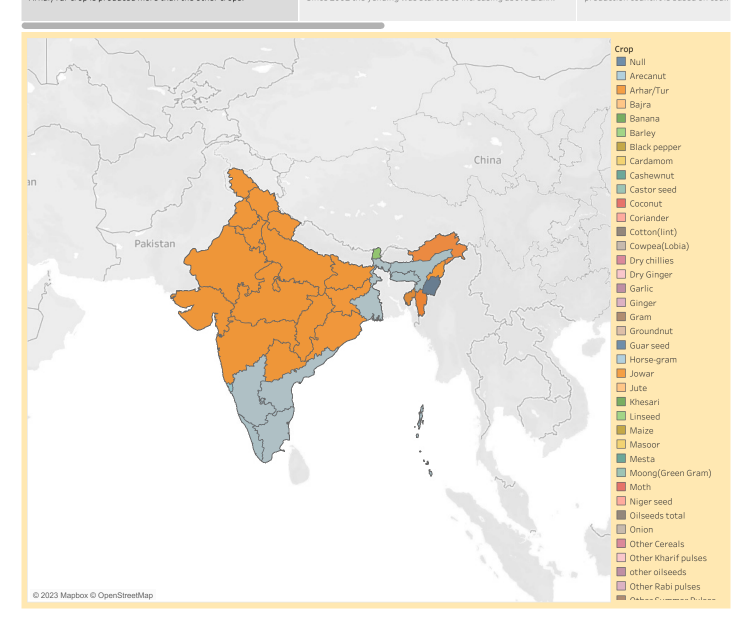
This visualization explains about the crop based on state wise. Arhar/Tur crop is produced more than the other crops.

This visualization explains about the yeilding based on year wise. Since 2002 the yeilding was started to increasing above 1 lakh.

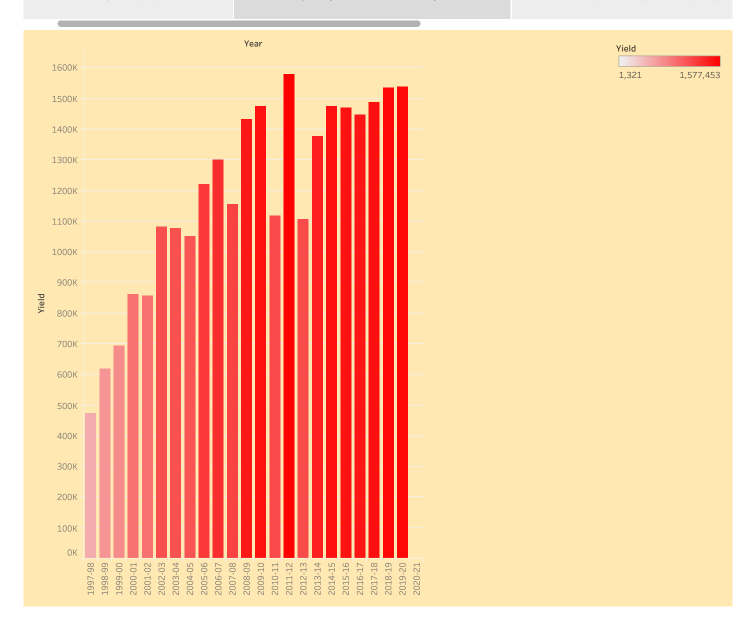
This visualization shows the production count. It is based on cou...



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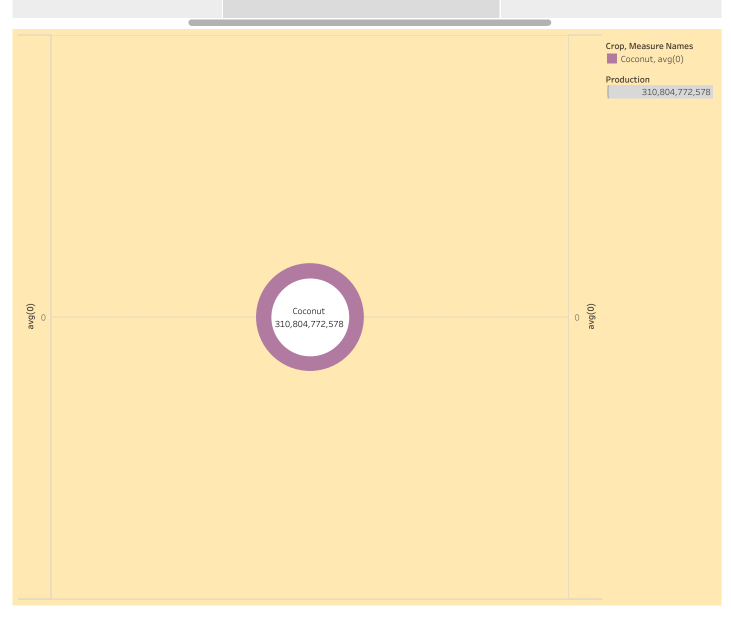
This visualization shows the production count.It is based on count of production by coconut crop only.



This visualization explains about the yeilding based on year wise. Since 2002 the yeilding w...

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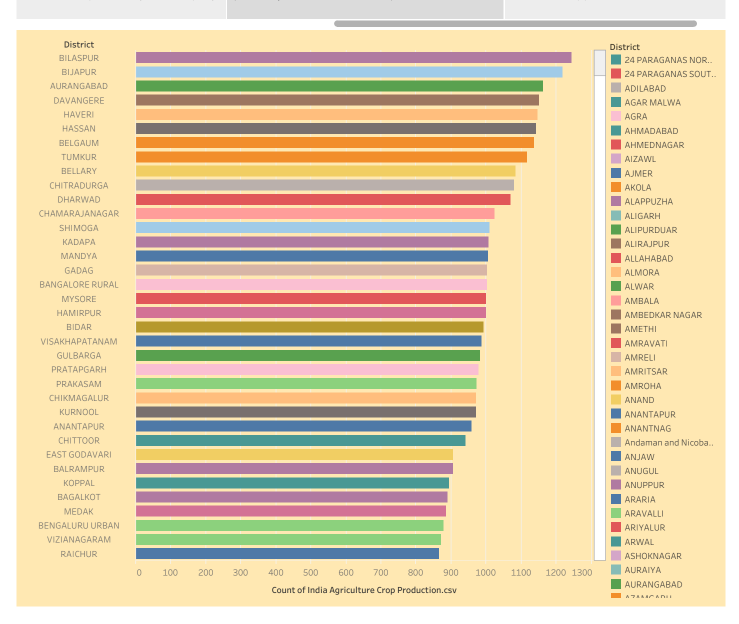
This visualization shows the CNT of (Indian agricultural crop production) based on District wise...



This visualization shows the production count.It is based on count of production by coconut crop only.

This visualization shows the CNT of (Indian agricultural crop production) based on District wise. The production count of first . .

This visualization explains about the Top 5 states based on the crop production level. This 5 states has .



This visualization shows the production count.It is based on cou..

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This visualization explains about the Top 5 states based on the crop production level. This 5 states has produced more crops tha..

