Agriculture Insights for Informed Decisions

Explore cultivated data for agri-wisdom. See diversification, regional yields, and seasons' impact. Insights cultivate sustainable choices for thriving landscapes.

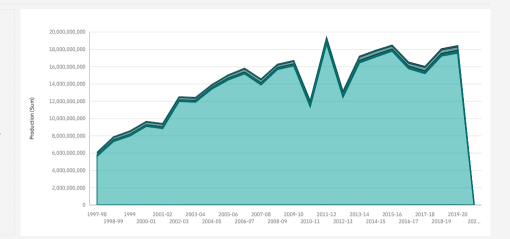
Analyzing Seasonal Yield Variations of Key Crops

- Compare top crops' yield across seasons.
- Adjust planting and harvesting for peak productivity.
- Optimize resource use with seasonal understanding.



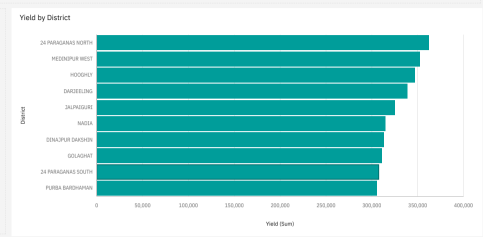
Building Resilience Through Crop Diversification

- See how diverse crops stabilize production over time.
- This shields against market ups and downs, ensuring steady results.



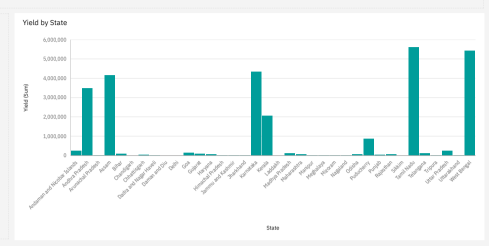
Top Yielding Districts Analysis

- Spot yield differences among districts.
- Spot optimization potential.
- Guide local strategies for better productivity.



State-wise Crop Yield Analysis

- Uncover regional crop strengths.
- Compare yields to pinpoint crop excellence in states.
- Inform strategies for maximal productivity.



Production Trends Production 1.82M Production State Andhra Pradesh × ✓ Production by Year 150,000 100,000 50,000

Crop

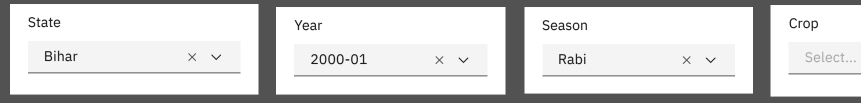


2001-02 2003-04 2005-06 2007-08 2009-10 2011-12 2013-14 2015-16 2017-18

1998-99 2000-01 2002-03 2004-05 2006-07 2008-09 2010-11 2012-13 2014-15 2016-17 2018-19

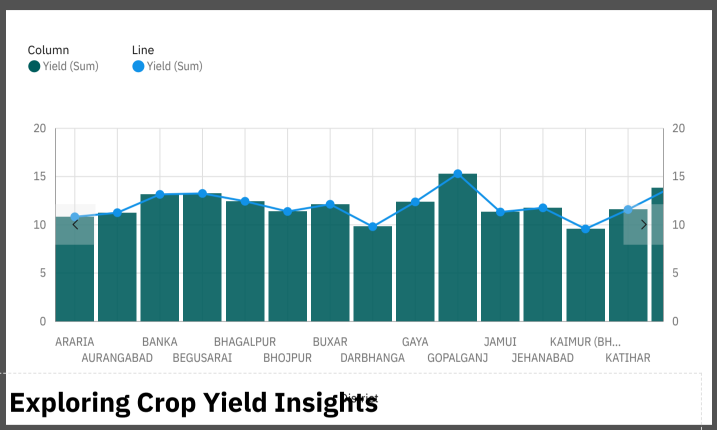
Year

db3



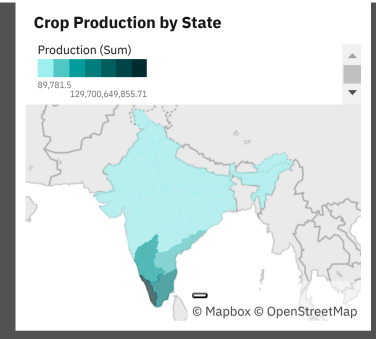
Yield

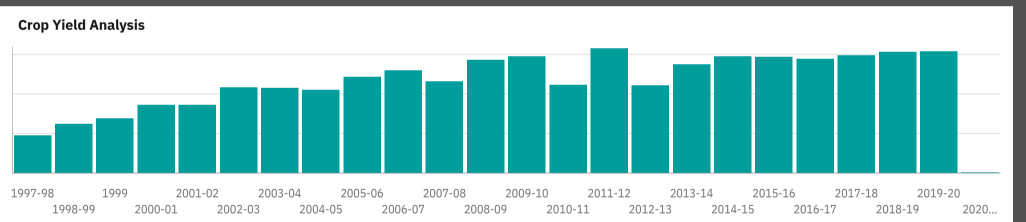
439.23
Yield



Overview Sheet Measures Production Area Yield 10,000,000,000 Notice and the first particular and the first particular

Year





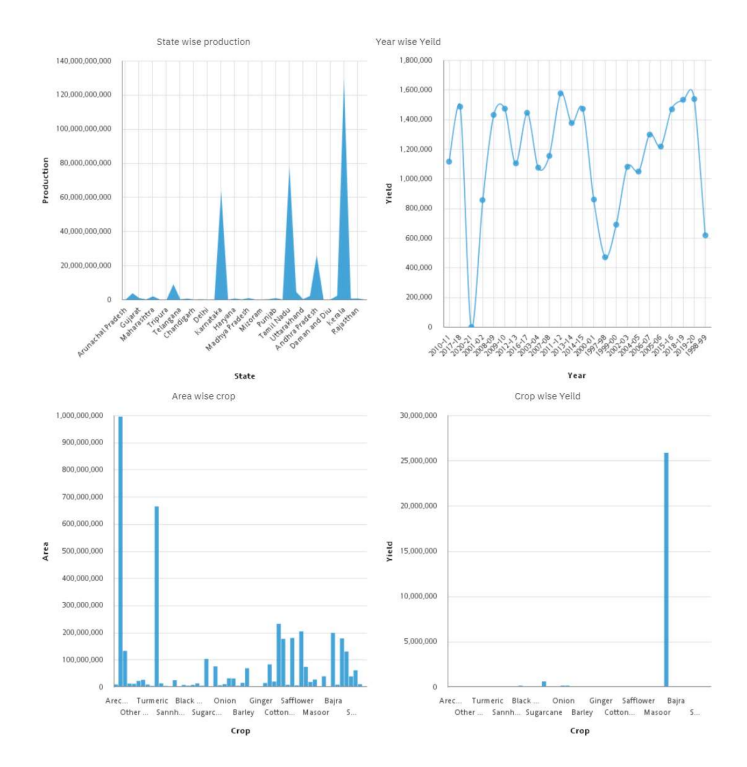
05/09/2023, 00:03 PDF.js viewer

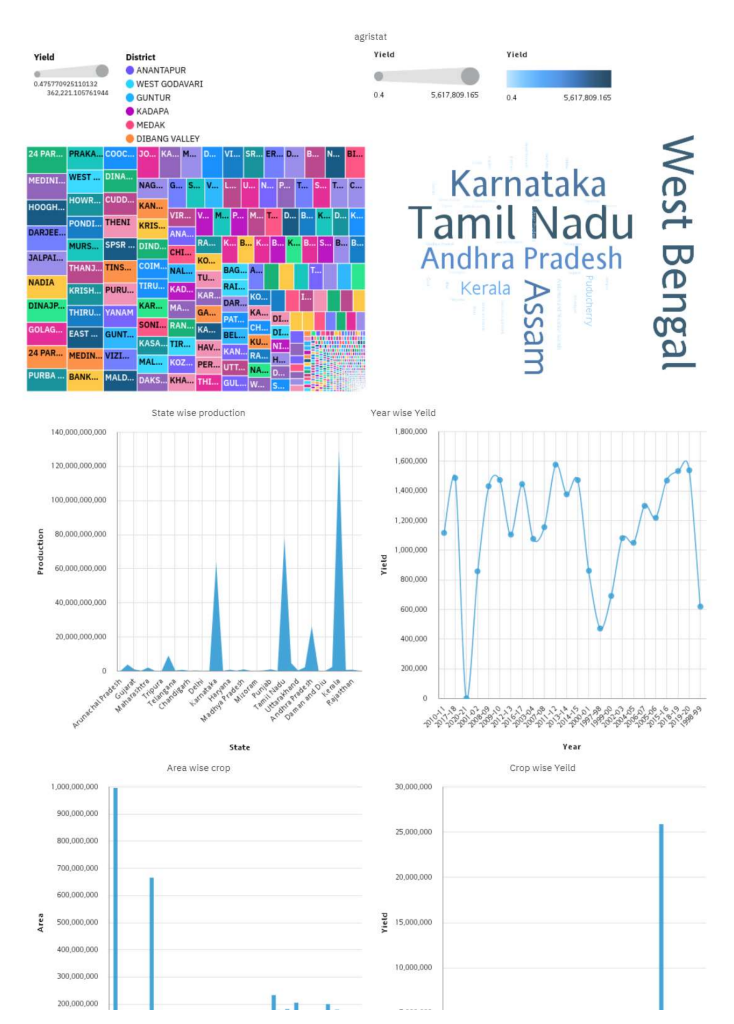
agristat

DISTRICT VS YEILD

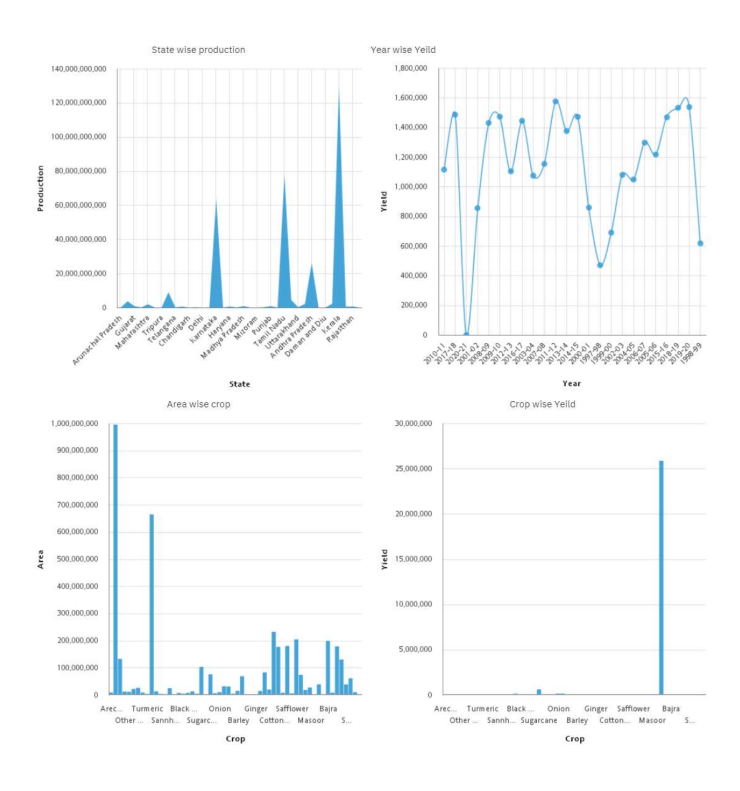
[C].[C_New_data_module].[cleaned_file_csv].[Yield]: Less than 2,020

TOP YEILD SATES





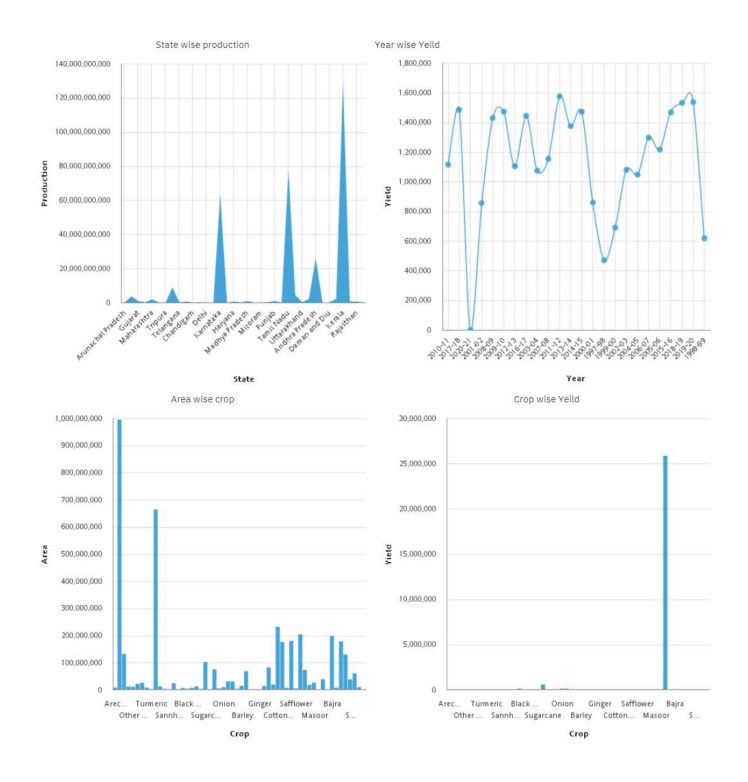
agristat

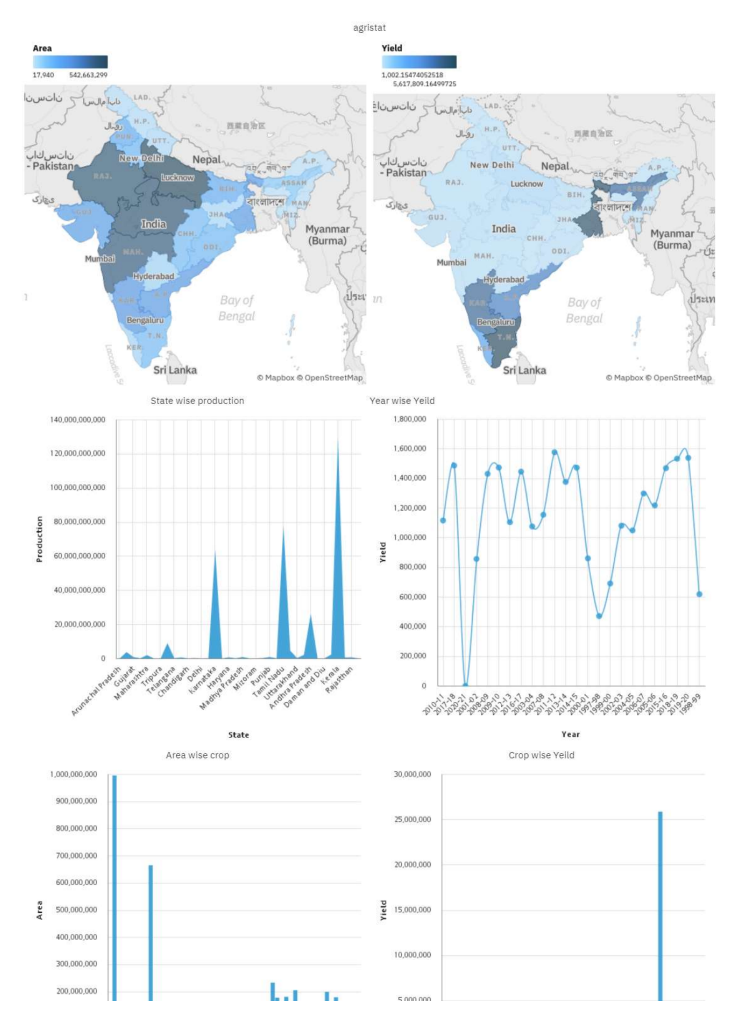


05/09/2023, 00:03 PDF.js viewer

agristat

State wise area State wise Yeild





agristat

