

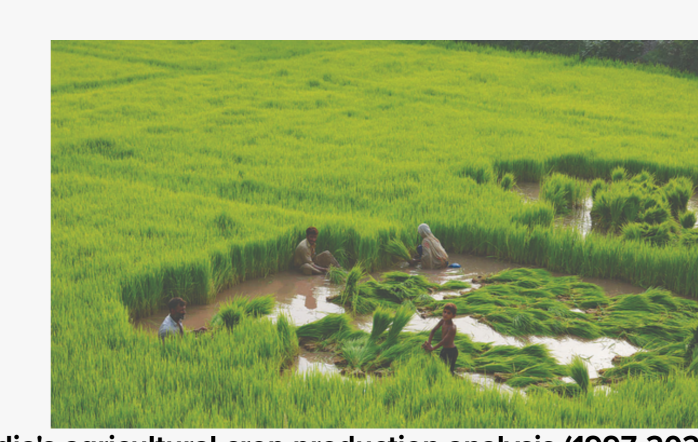
Says

What have we heard them say? What can we imagine them saying?

This report delves into the captivating realm of India's agricultural cultivation, providing a comprehensive visual exploration of key aspects and trends in the agricultural sector.

. Through the visual representations, readers can gain valuable insights into crop production, seasonal variations, regional distribution, and overall production trends

These visualizations
enable intuitive
analysis, allowing
stakeholders to
uncover patterns,
identify areas of growth
or concern, and make
data-driven decisions.



india's agricultural crop production analysis (1997-2021)

situations and adapt to the climate change scenarios.

The area of wheat crop was more stable as compared to production and yield in India.

A 2003 analysis of India's agricultural growth from 1970 to 2001 by the Food and Agriculture Organization identified systemic problems in Indian agriculture.



What behavior have we observed? What can we imagine them doing?

Thinks

What are their wants, needs, hopes, and dreams? What other thoughts might influence their behavior?



These

visualizations
enable intuitive
analysis, allowing
stakeholders to
uncover patterns,
identify areas of
growth or
concern, and
make data-driven
decisions.

Elumalai Kannan and Sujata Sundaram*
Abstract The present study discusses the trends and patterns in agricultural growth at the national and sub-national levels in India.

To Extract the Insights from the data and put the data in the form of visualizations, Dashboards and Story we employed Tableau tool.

exodus of people from farming.

Indian agriculture is characterized by agro-ecological diversities in soil, rainfall, temperature, and cropping system.

In agriculture sector where farmers and agribusinesses have to make innumerable decisions every day and intricate complexities involves the various factors influencing them.

Feels

What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?



