



Says

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



Thinks

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



Feels

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



Does

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

The data shows a significant increase in rice production during this period,which might indicate a shift in cropping preference.

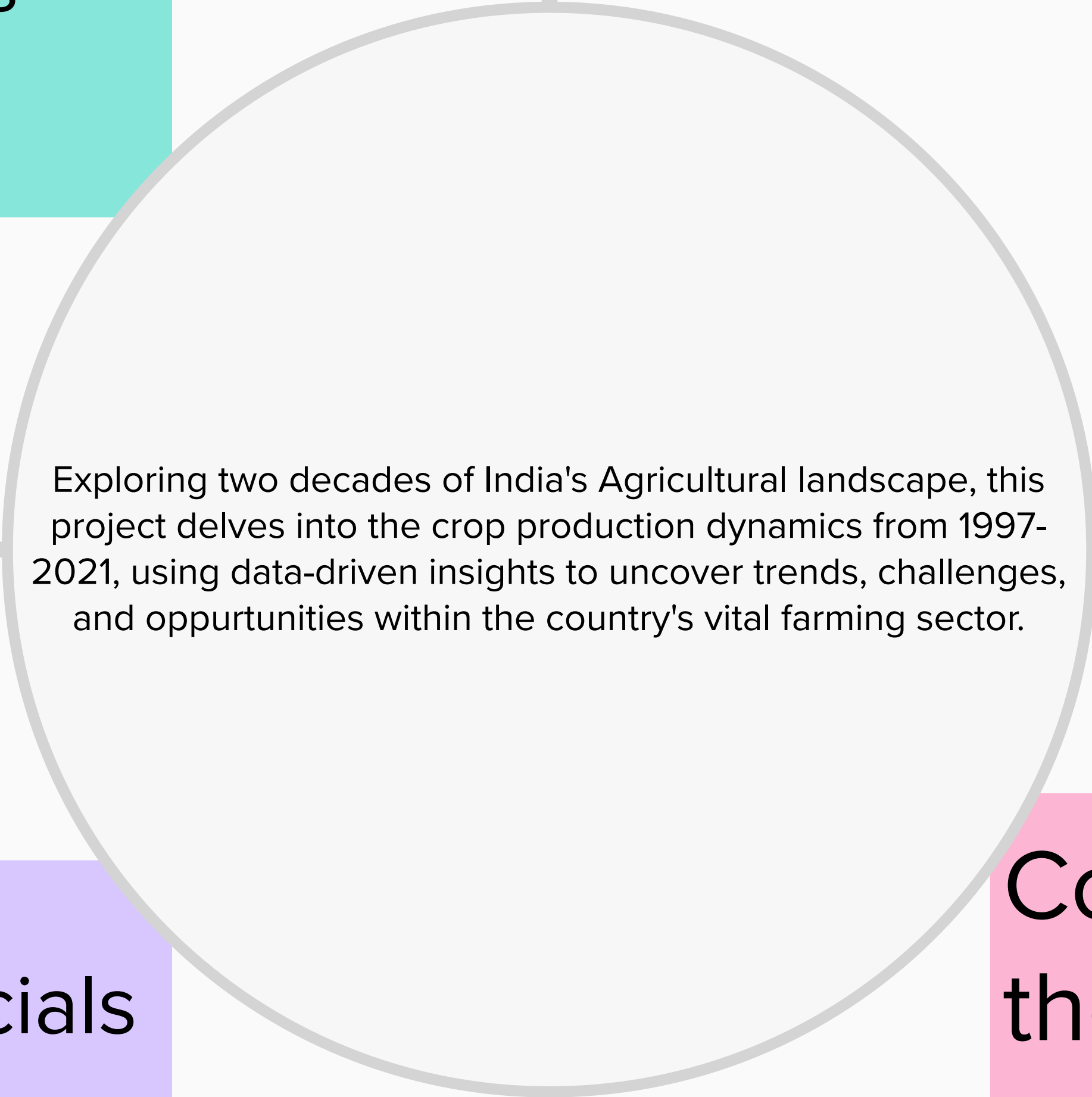
Farmers must have experienced both hope and frustration as their yields varied due to factors beyond their control.

Government policies seem to have played a role in the fluctuations in crop production, some policies might have helped while others might not.

The analysis should consider the infact of climate change on crop yields and how it affects farmer's livelihood,

There might be concerns about their sustainability of certain farming practices over the years.

Researchers and policy makers are likely interested in finding ways to stabilize the crop production and support Farmers.



Stakeholders might collaborate to develop strategies for supporting farmers during challenging years.

Government officials could use this analysis to refine agricultural policies that promote stable production.

Concerns about the long-term sustainability of certain farming practices might be prevelent.

Researchers and policymakers may be curious about the relationship between crop production trends and food security.

Researchers might propose studies to explore the correlation between crops yield variations and socioeconomic factors.

Farmers may have experienced a mix of hope and uncertainty especially during a with lower yields.