1. INDRODUCTION

1.10verview:

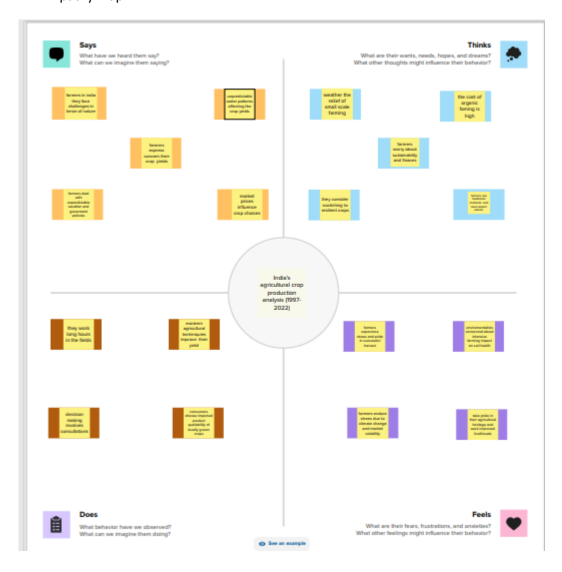
Tableau is a powerful data visualization

1.2. Purpose:

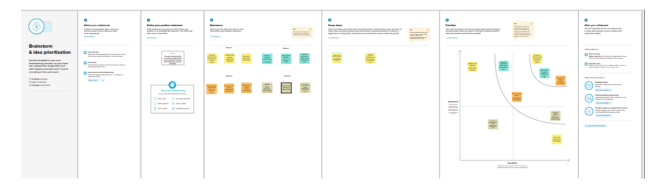
- To Analysis large group of data
- ❖ To connect various data source is visualization

2. Problem definition &design thinking:

2.1 Empathy map



2.2 Ideation & Brainstoming map:



3. Result:

Final findings (output) of the project along with screenshot

4. Advantage:

- Diverse crop
- Large date pool
- Food security

Disadvantage:

- Data quality and avail ablity
- Policy changes
- Diverse Agroclimatic zones

5. Application:

- Research and data collection
- Training and education programs
- Purchase of agricultural technologies

6. Future scope:

- Crop yield predicition
- Climate change impact
- Crop diversification