

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

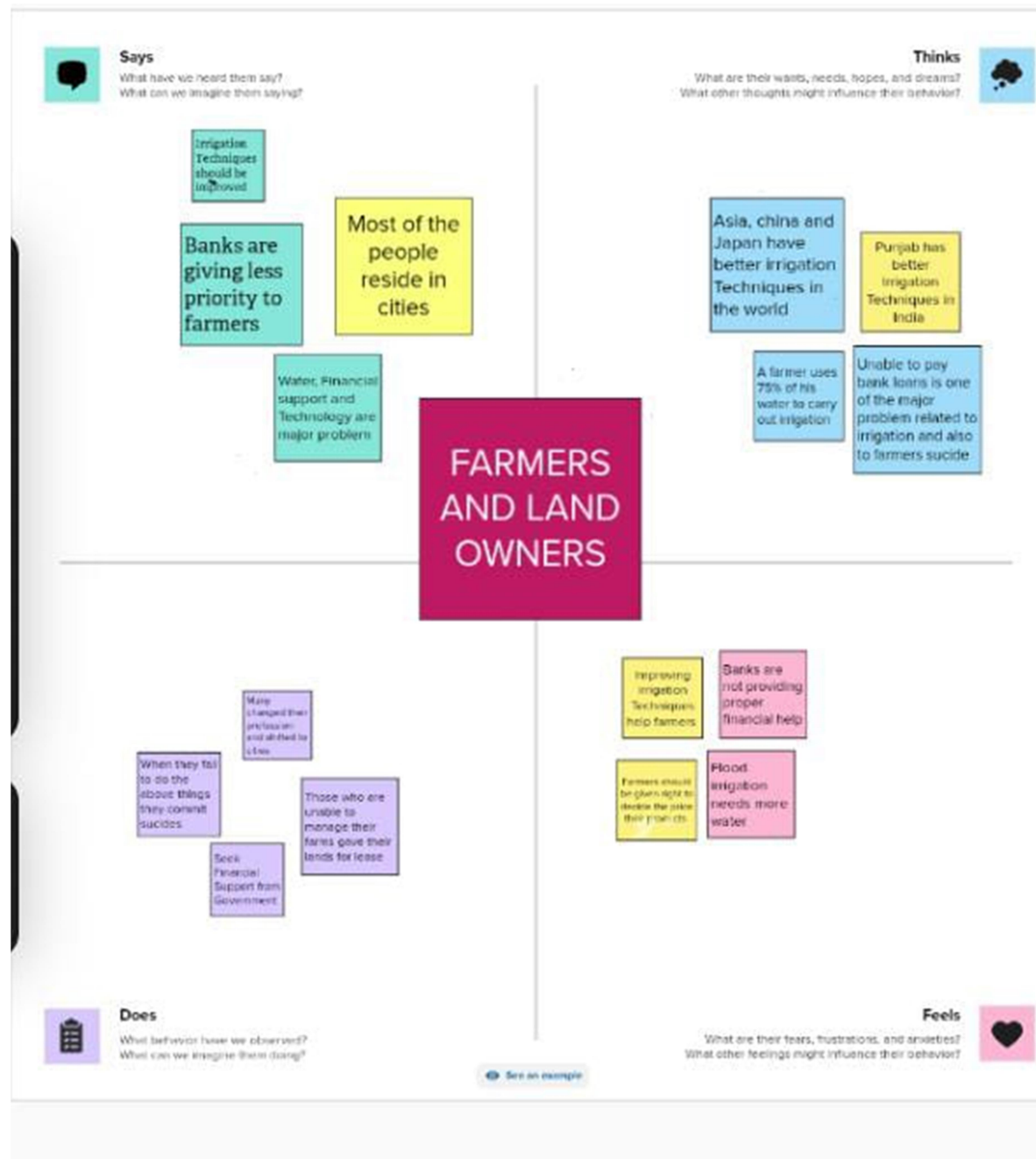
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

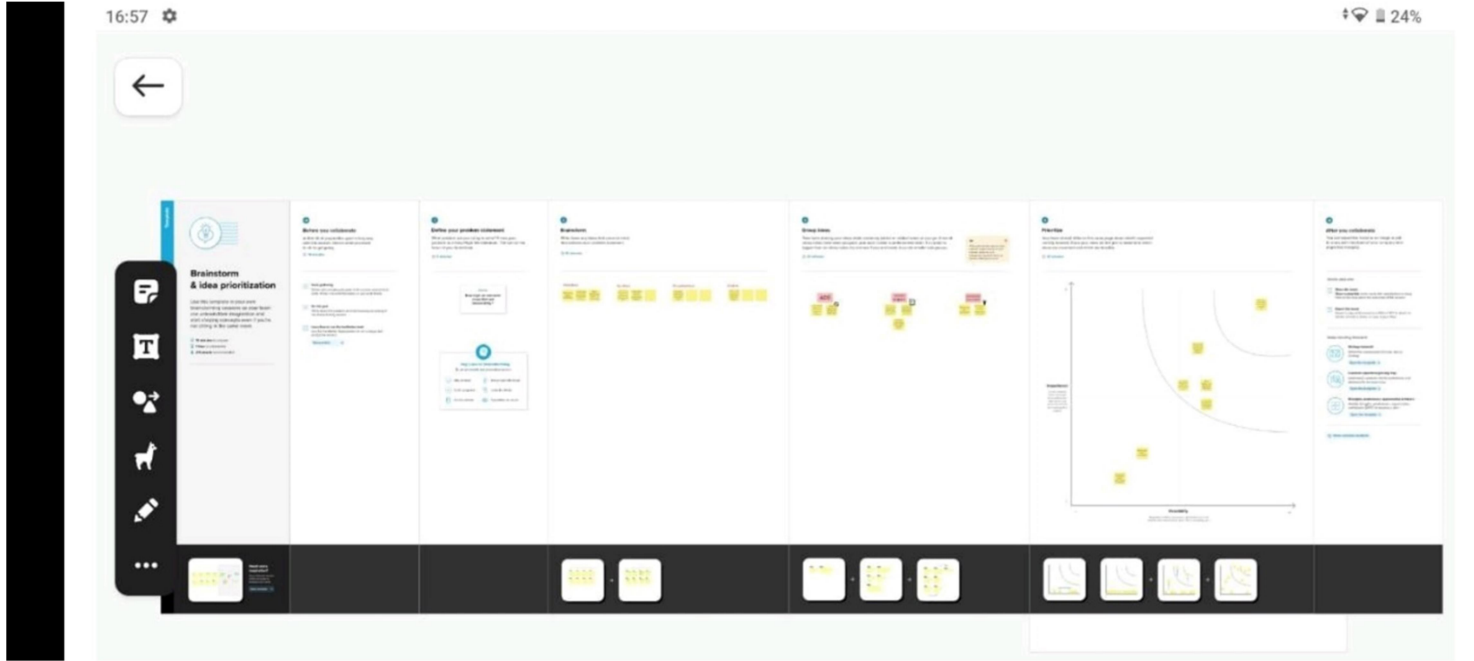
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

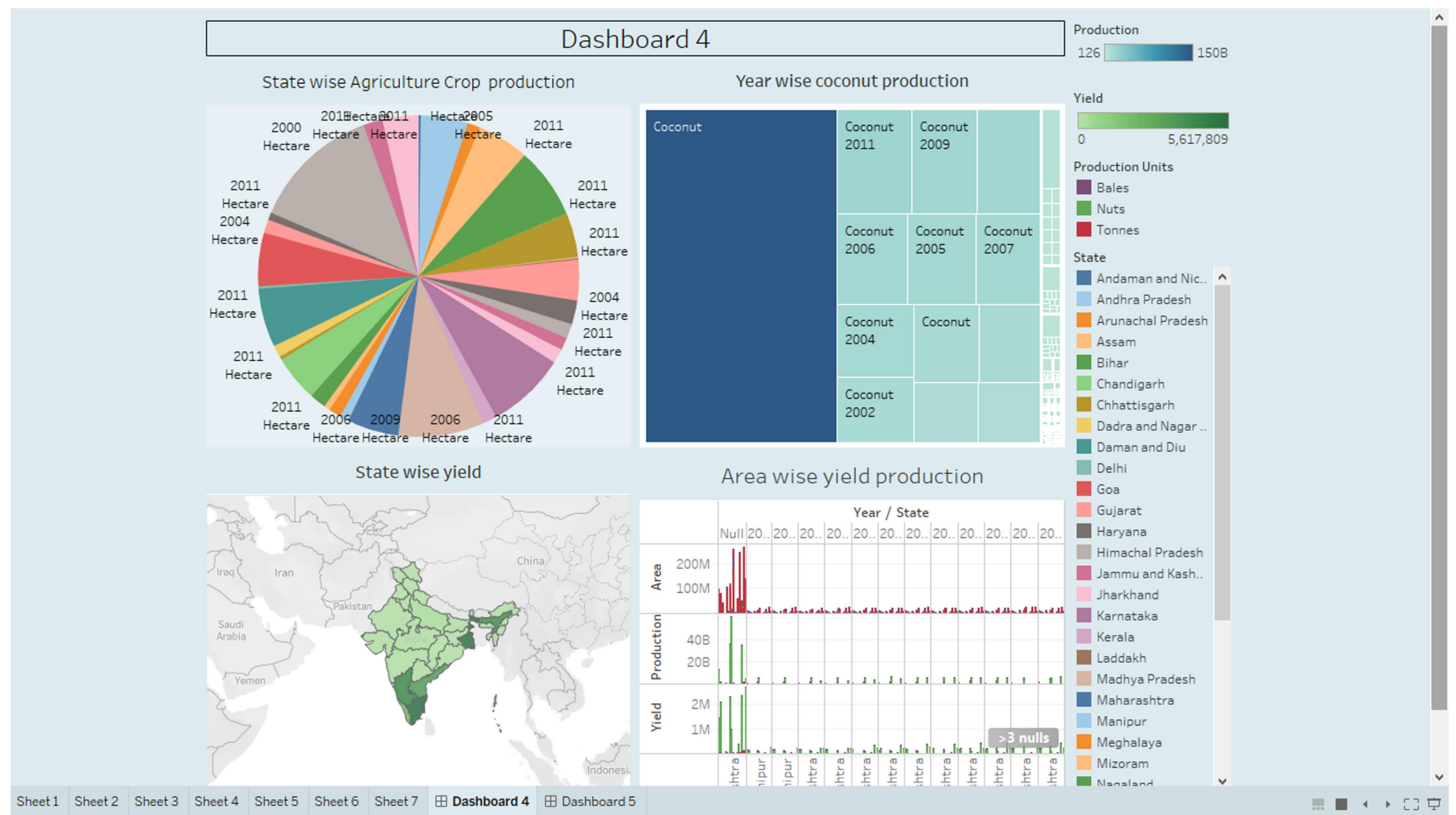


2.2 Ideation & brainstorming Map:

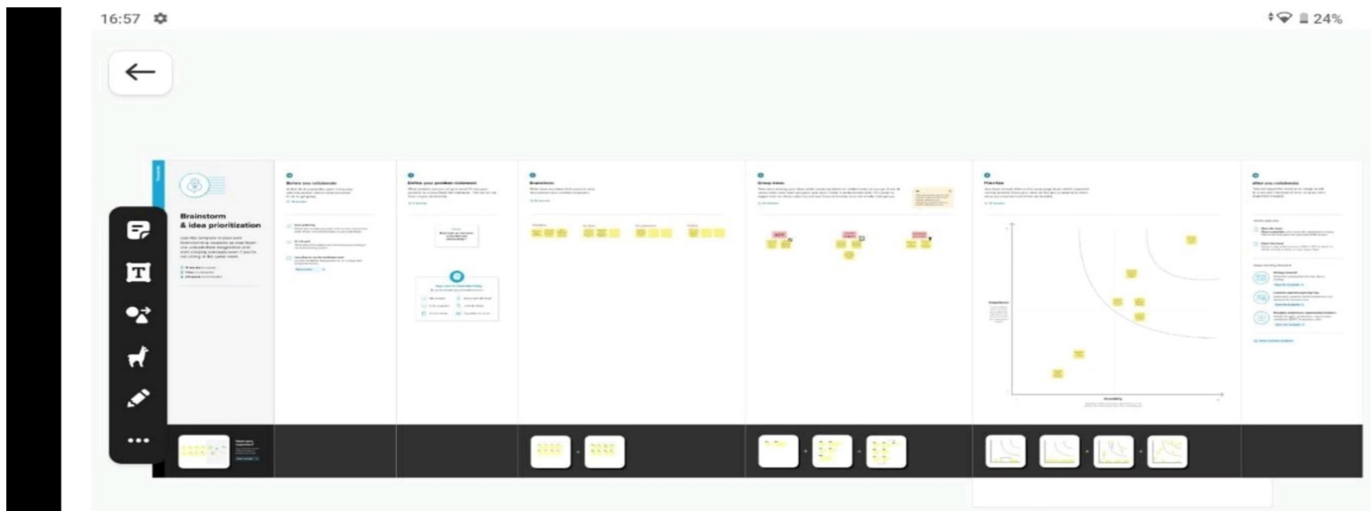


3.Result:

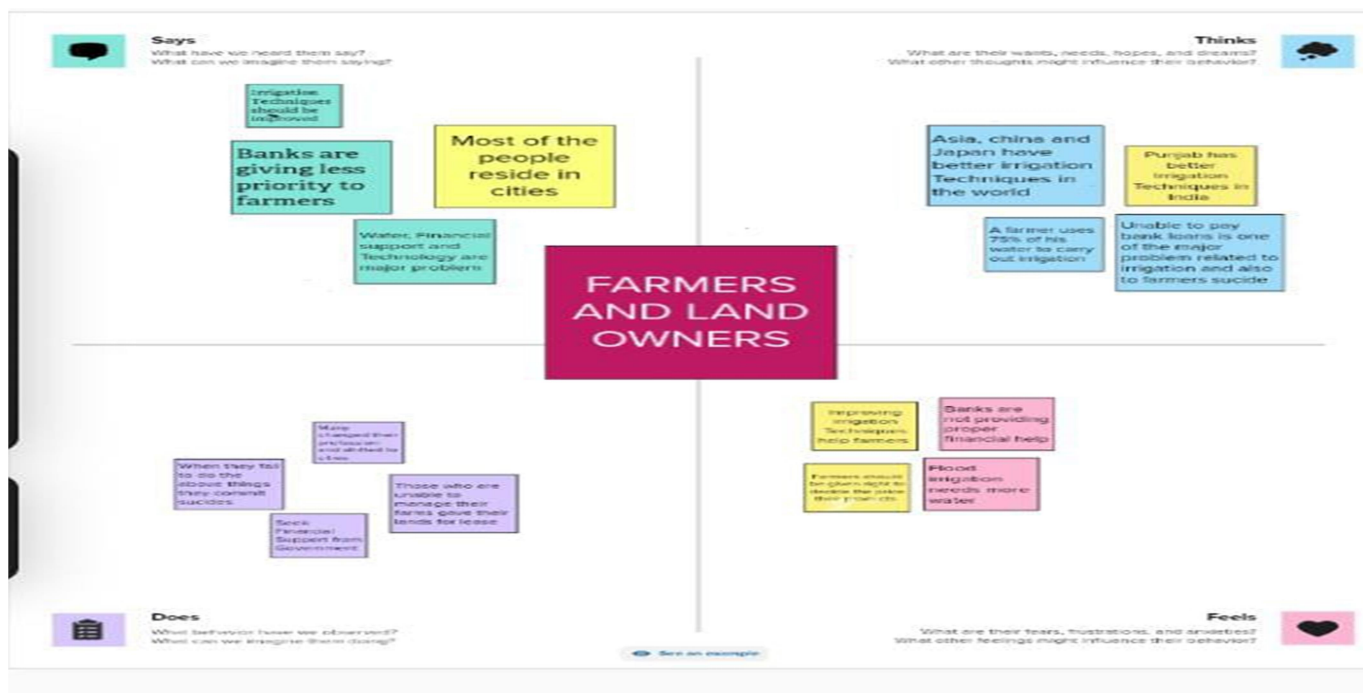
Dashboard Screenshots:



Brain Storming:



Empathy Map:

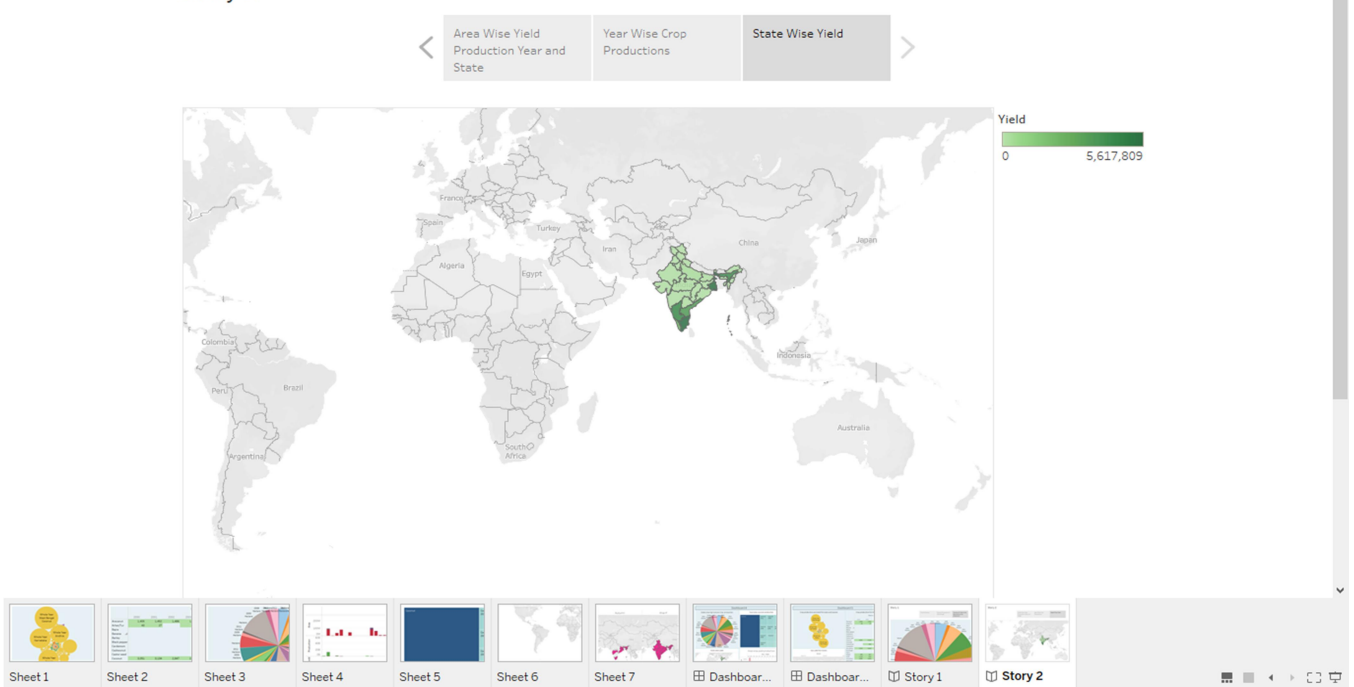


Story Screenshots:

Story 1

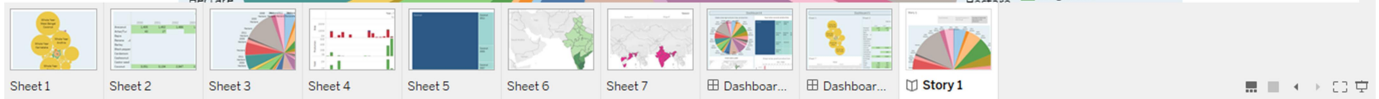
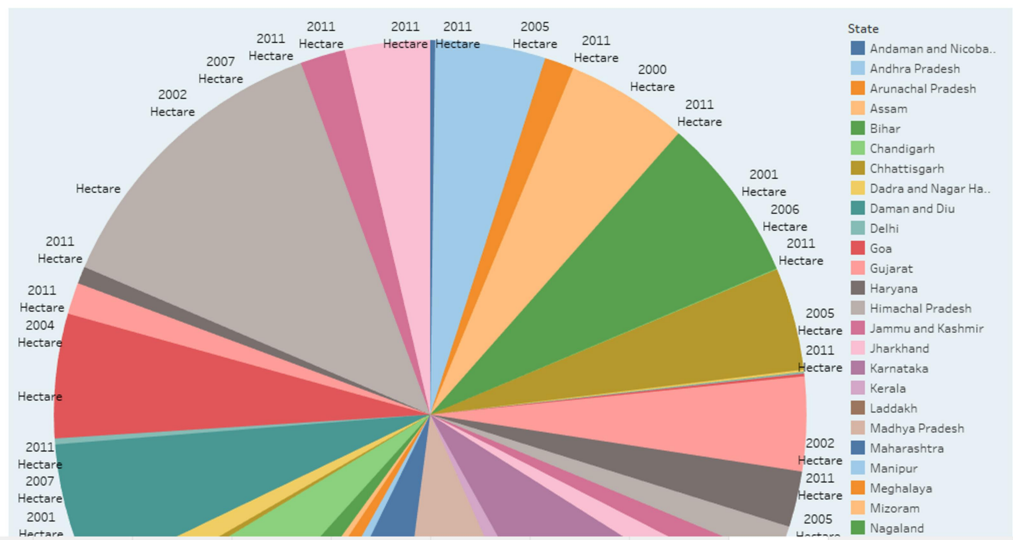


Story 2



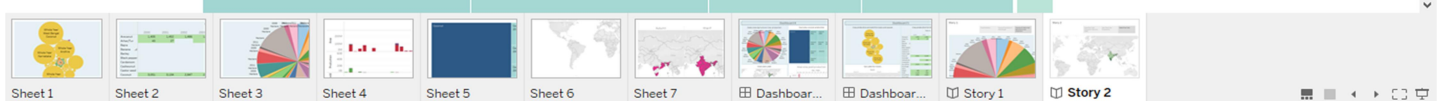
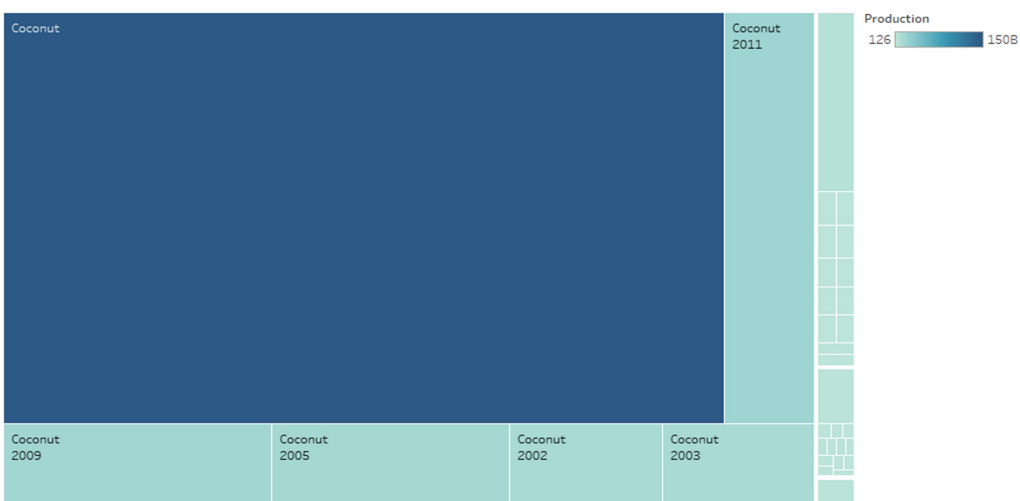
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production



Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

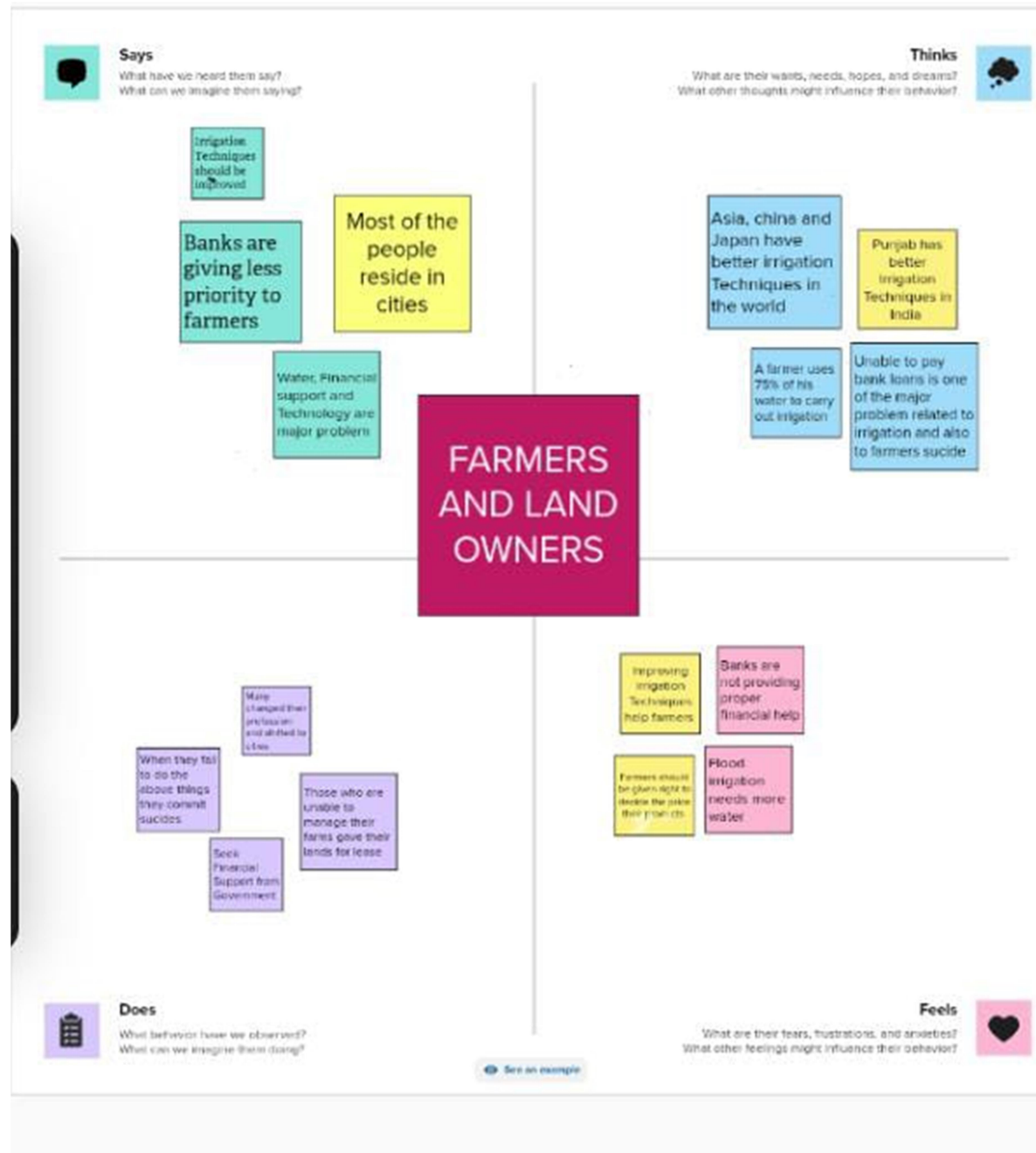
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

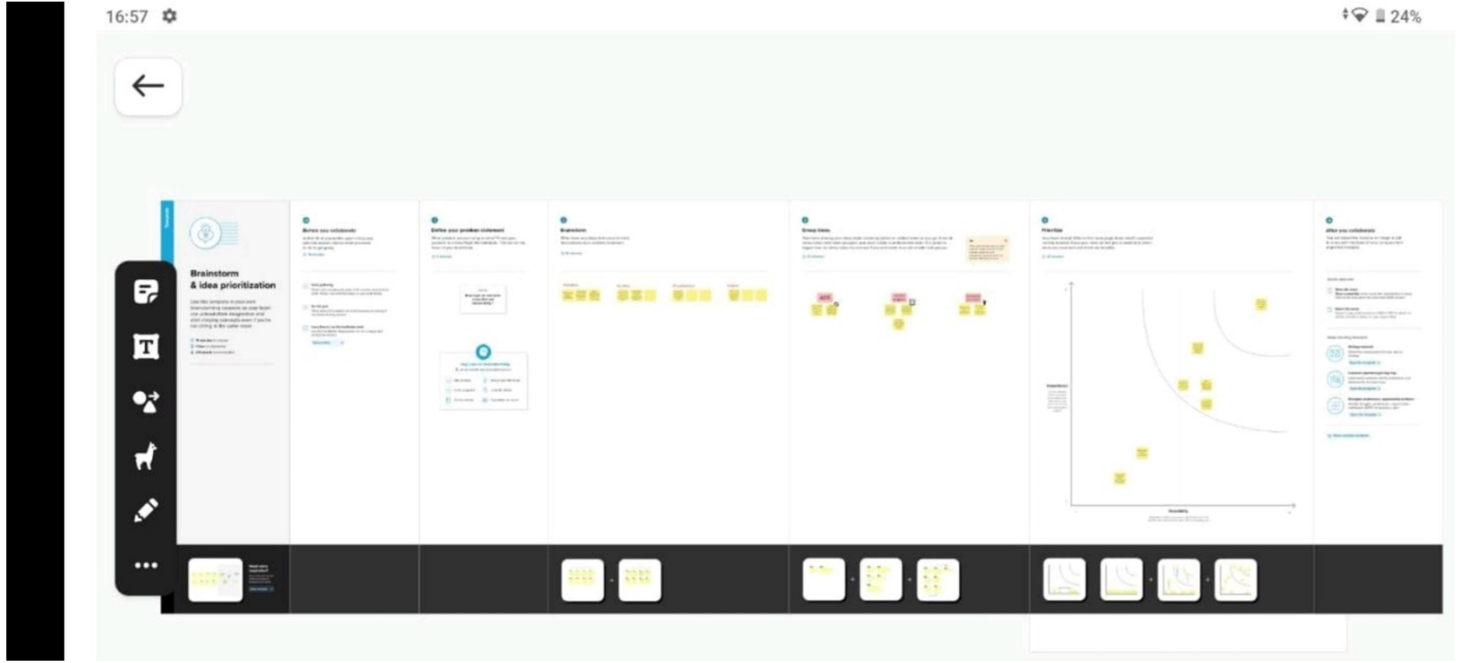
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

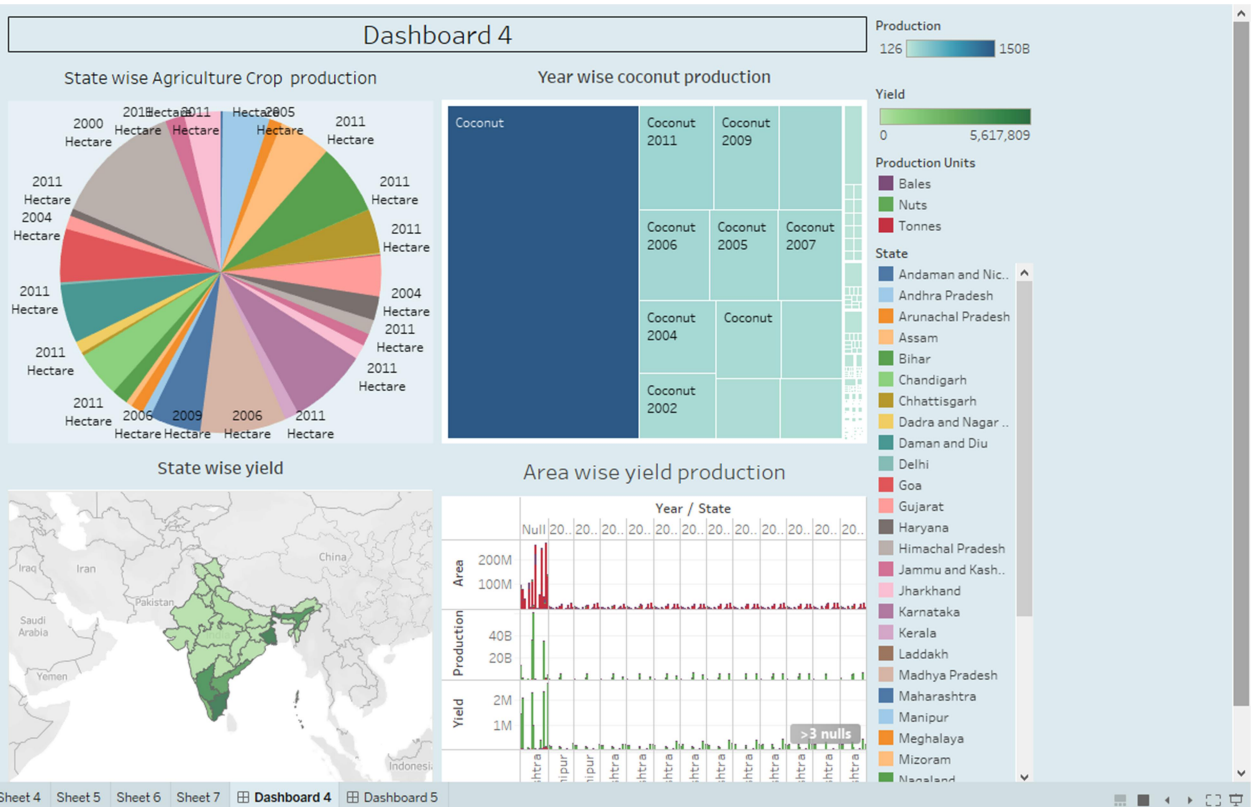


2.2 Ideation & brainstorming Map:

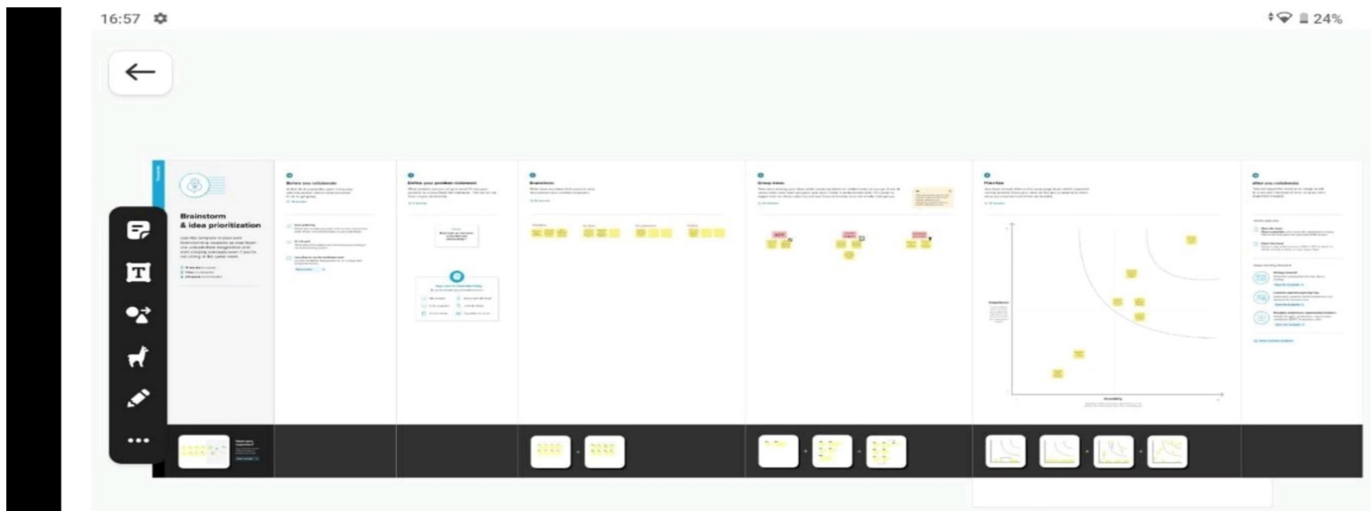


3.Result:

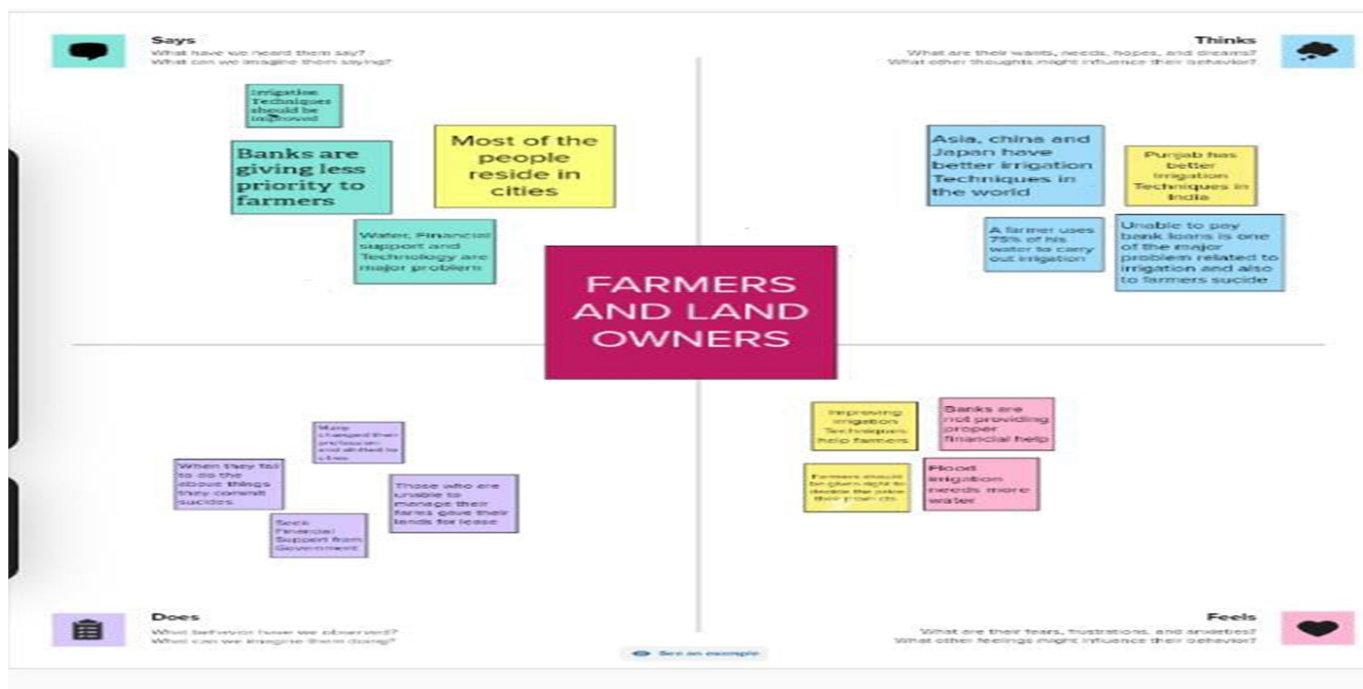
Dashboard Screenshots:



Brain Storming:



Empathy Map:

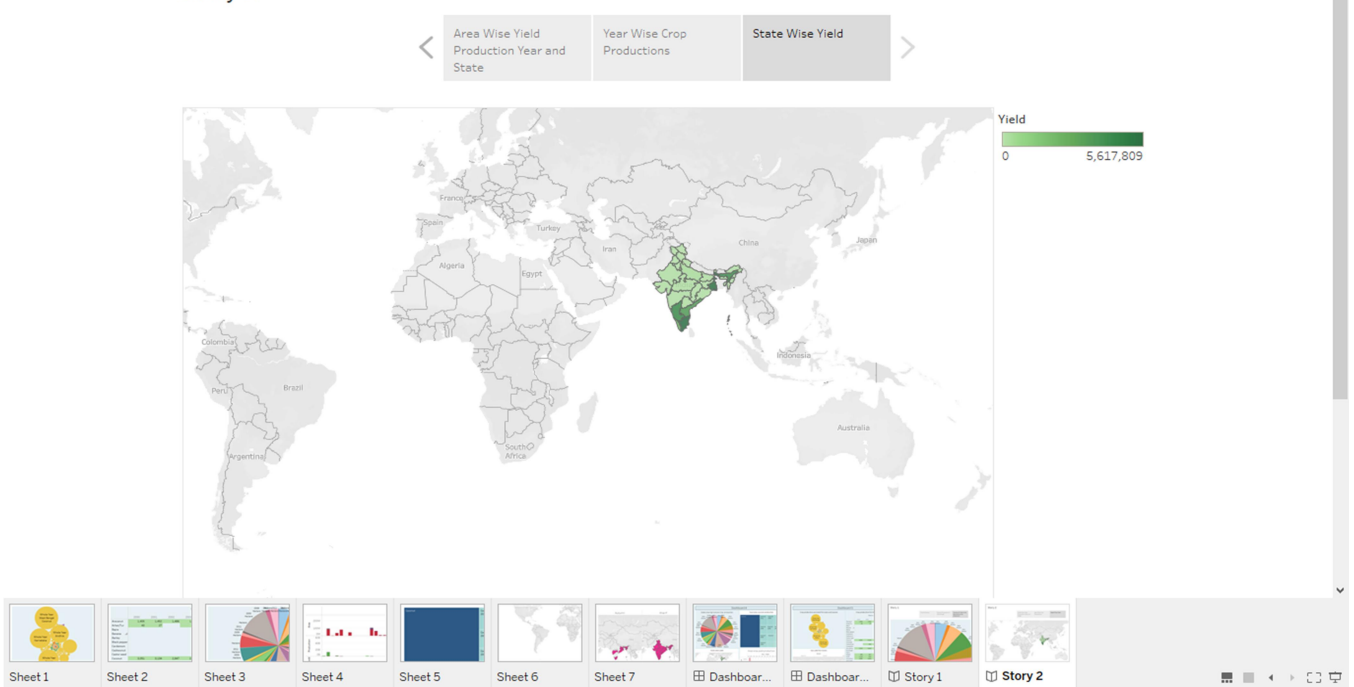


Story Screenshots:

Story 1

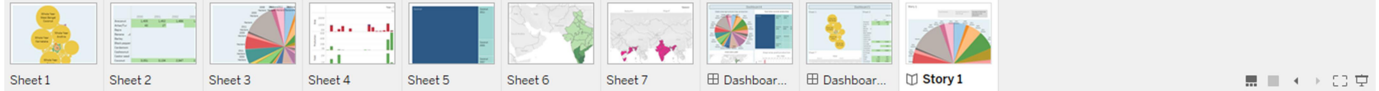
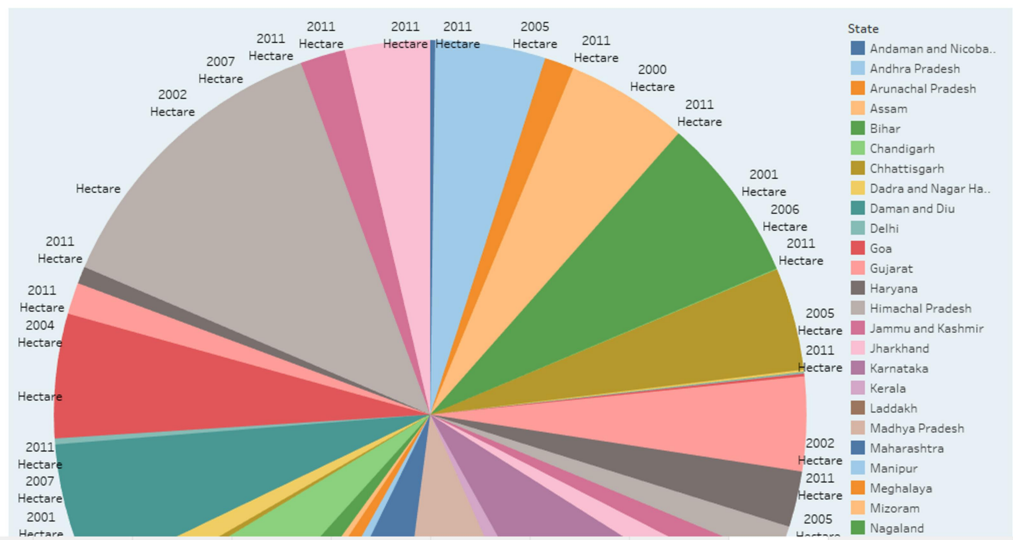


Story 2



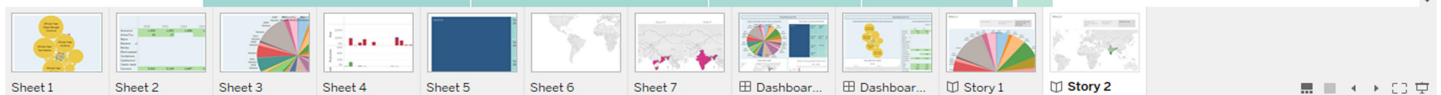
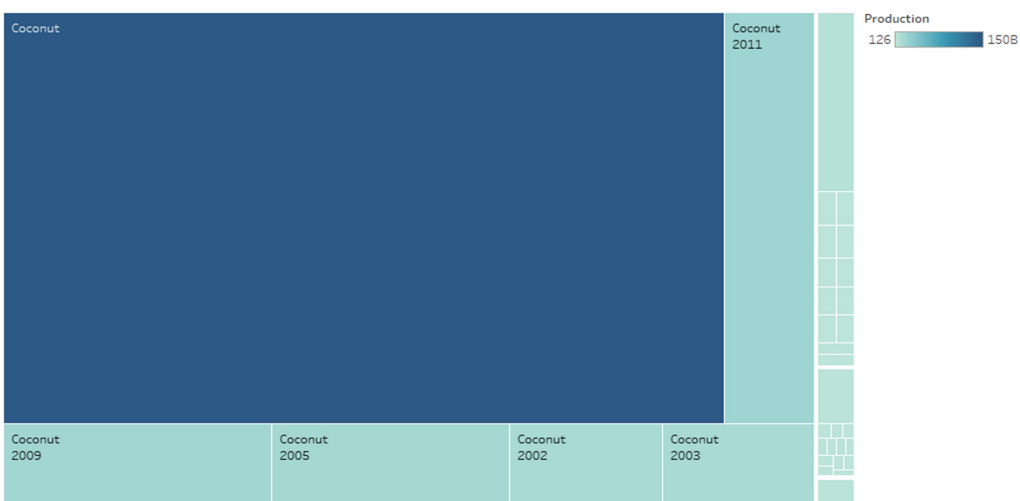
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

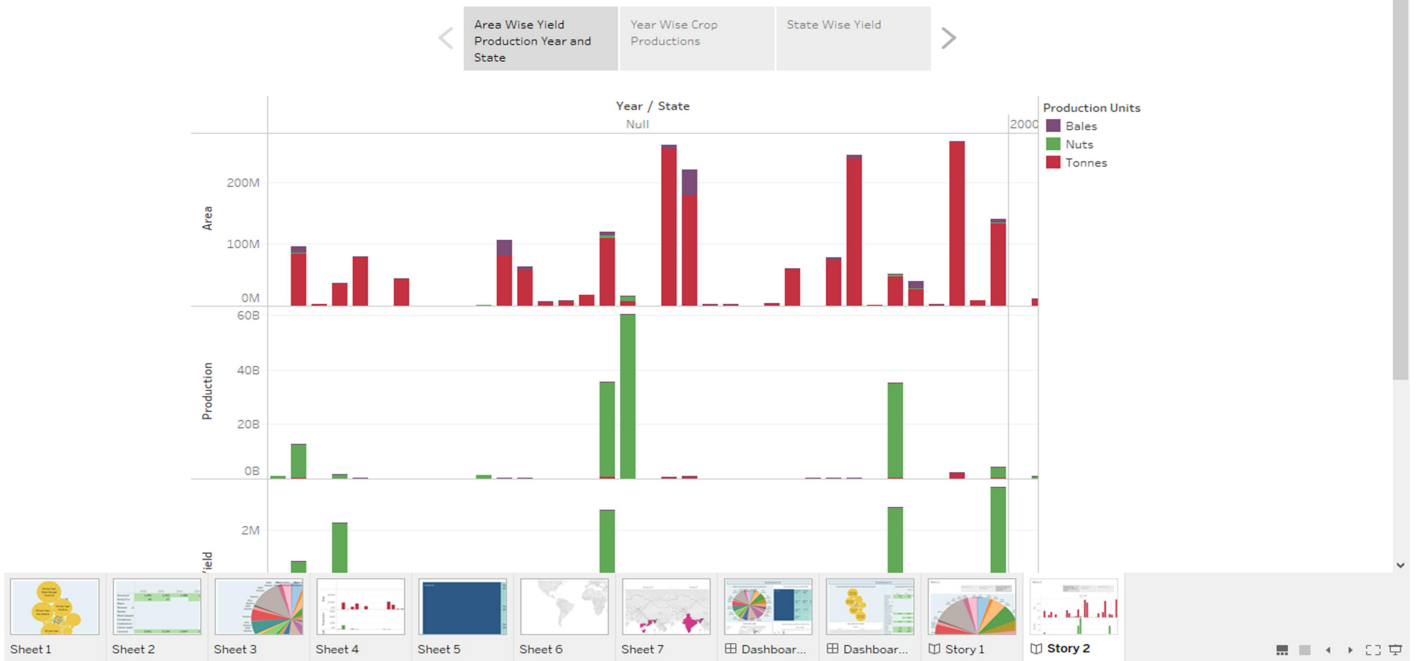


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

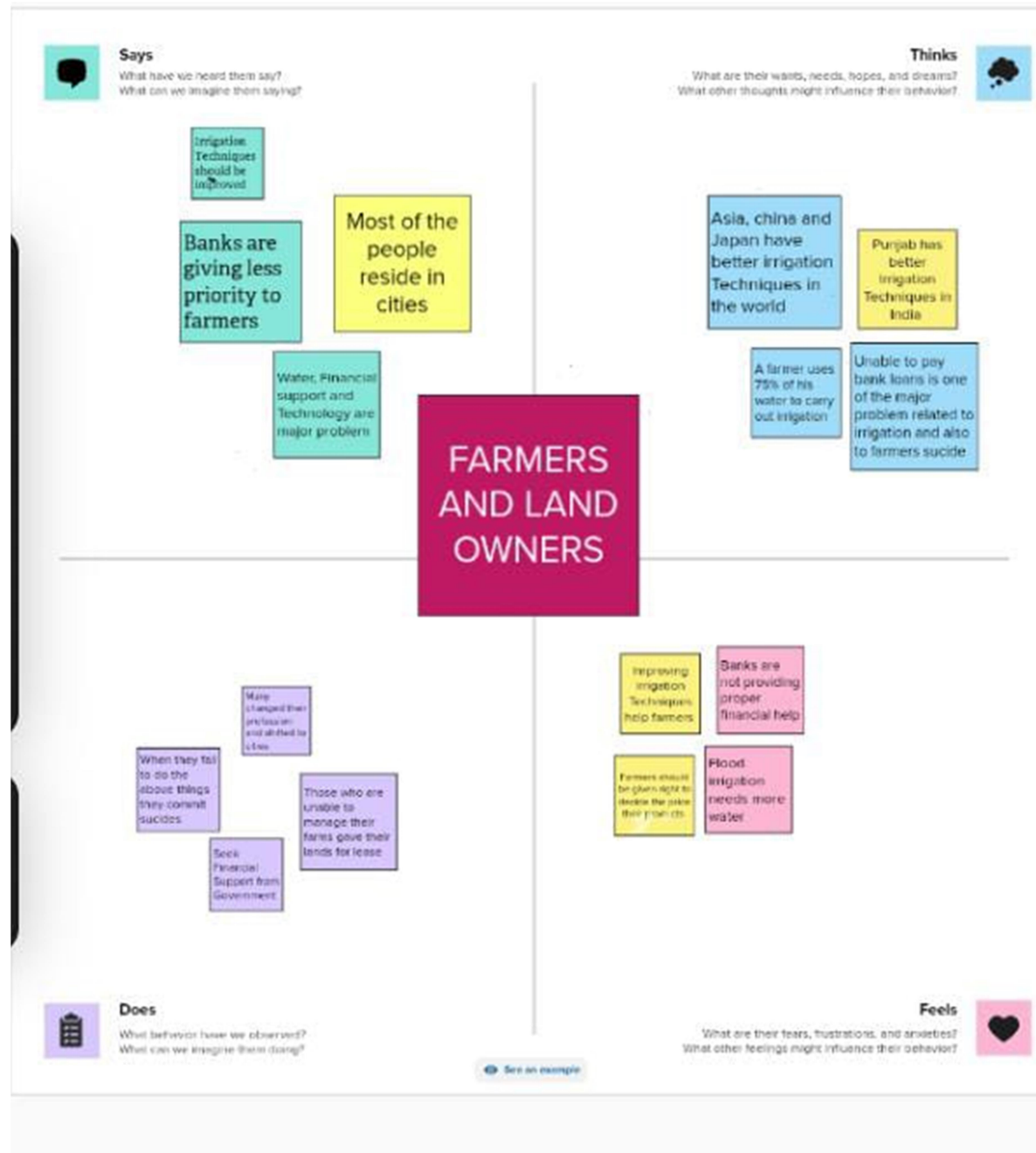
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

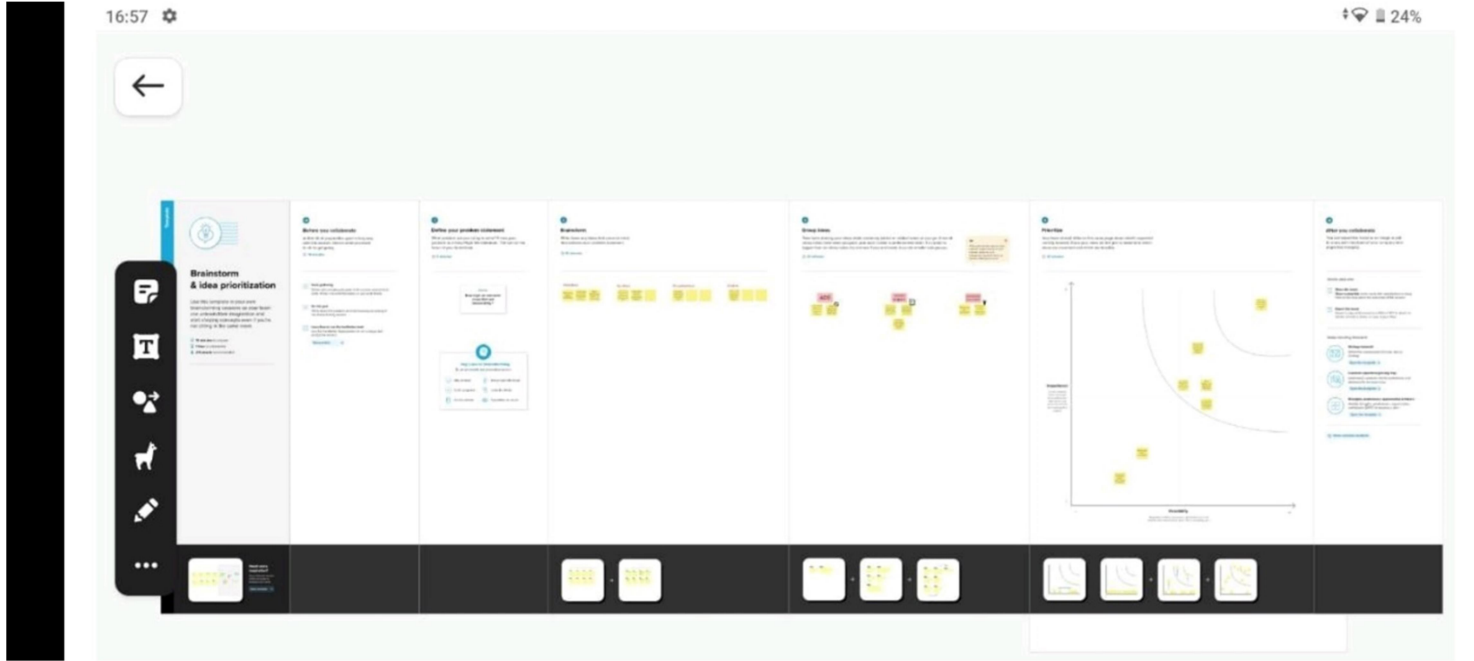
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

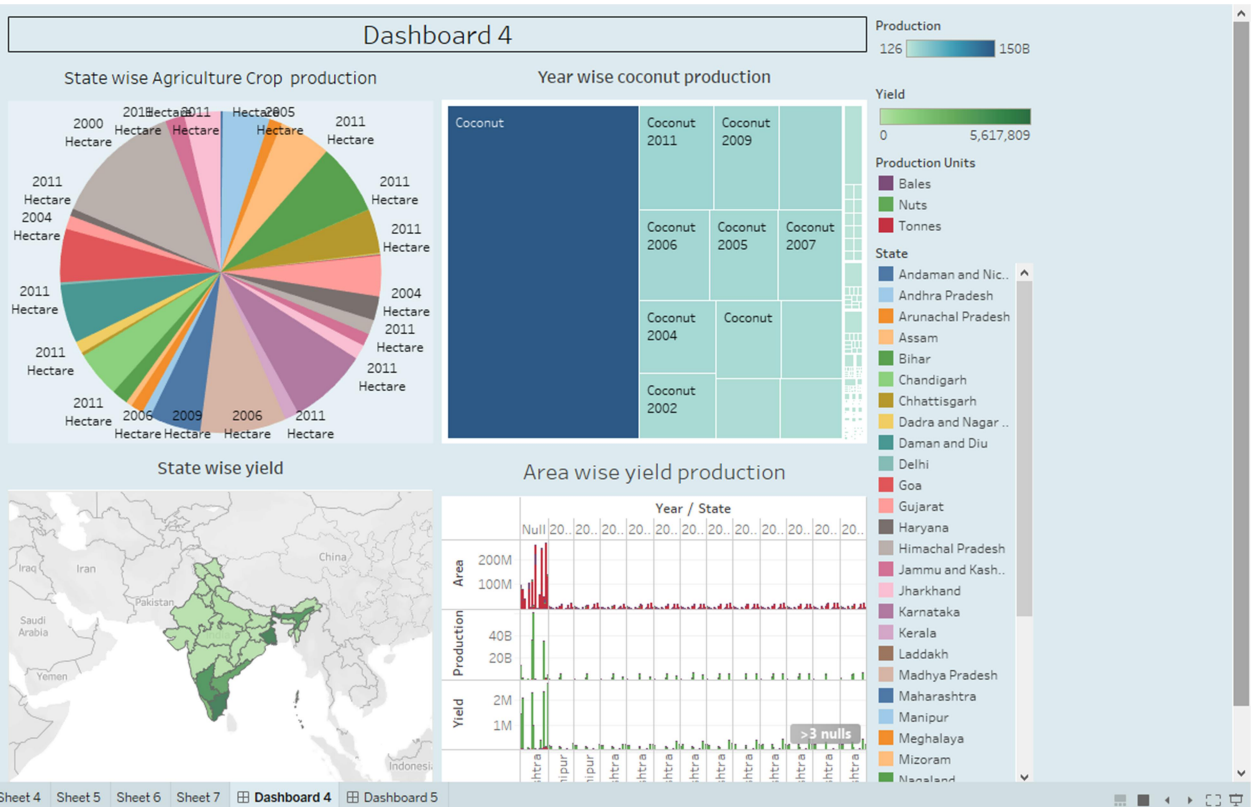


2.2 Ideation & brainstorming Map:

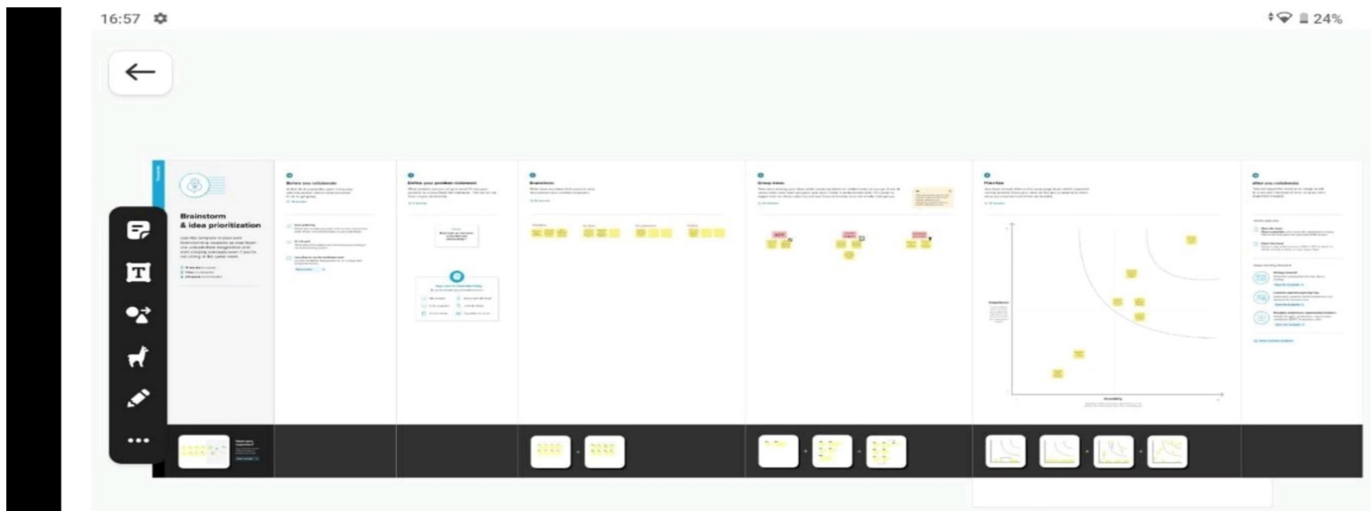


3.Result:

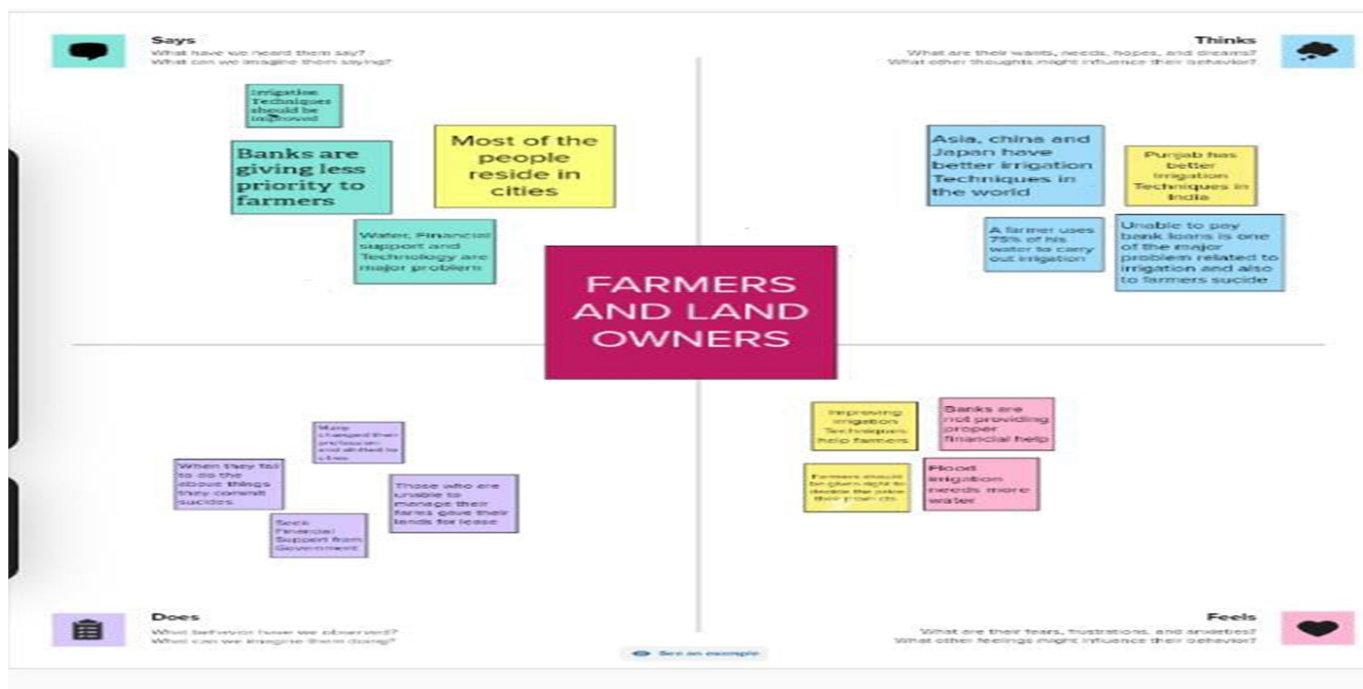
Dashboard Screenshots:



Brain Storming:



Empathy Map:

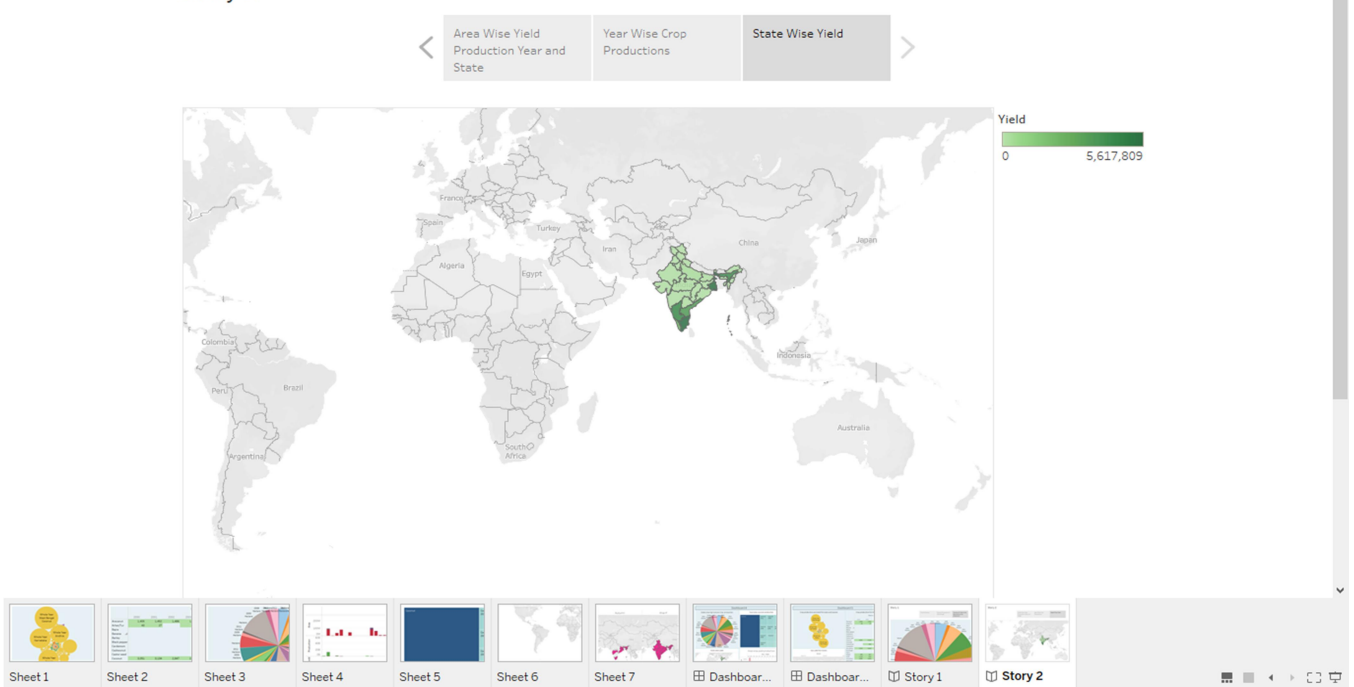


Story Screenshots:

Story 1

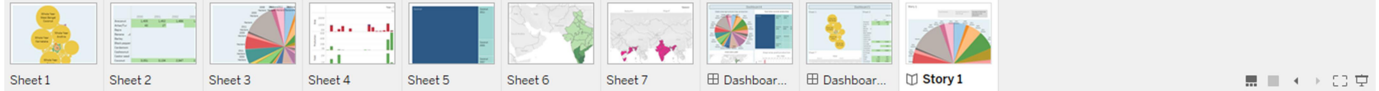
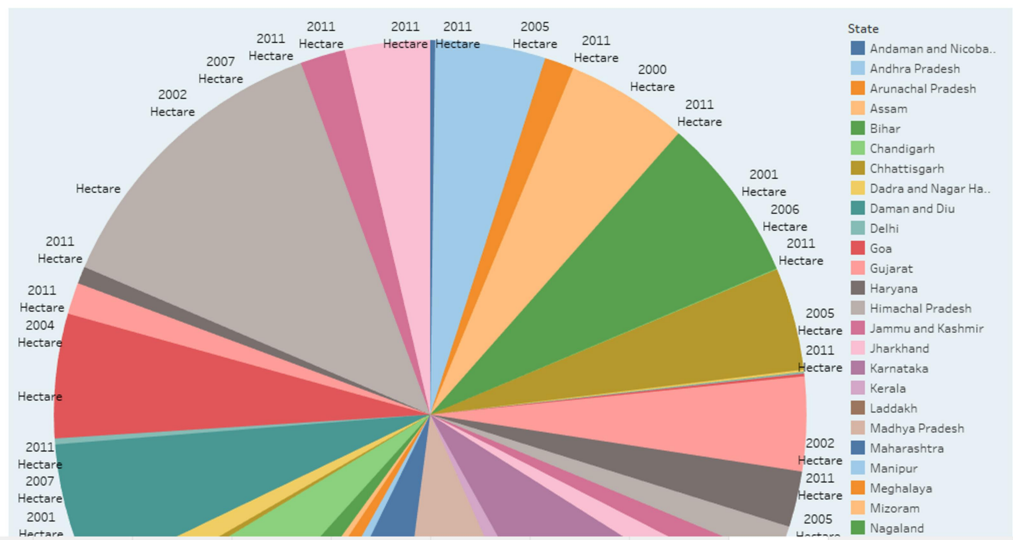


Story 2



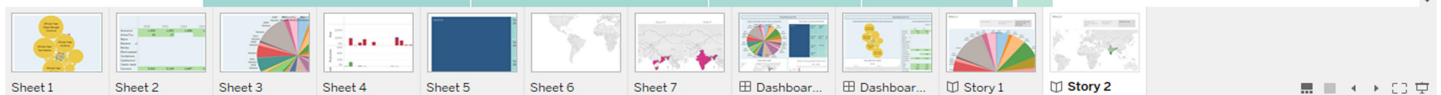
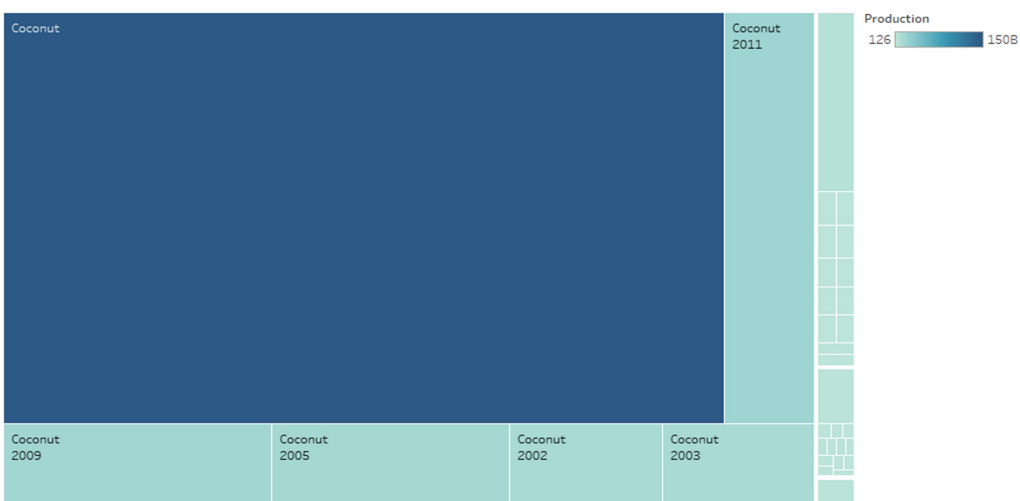
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production



Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

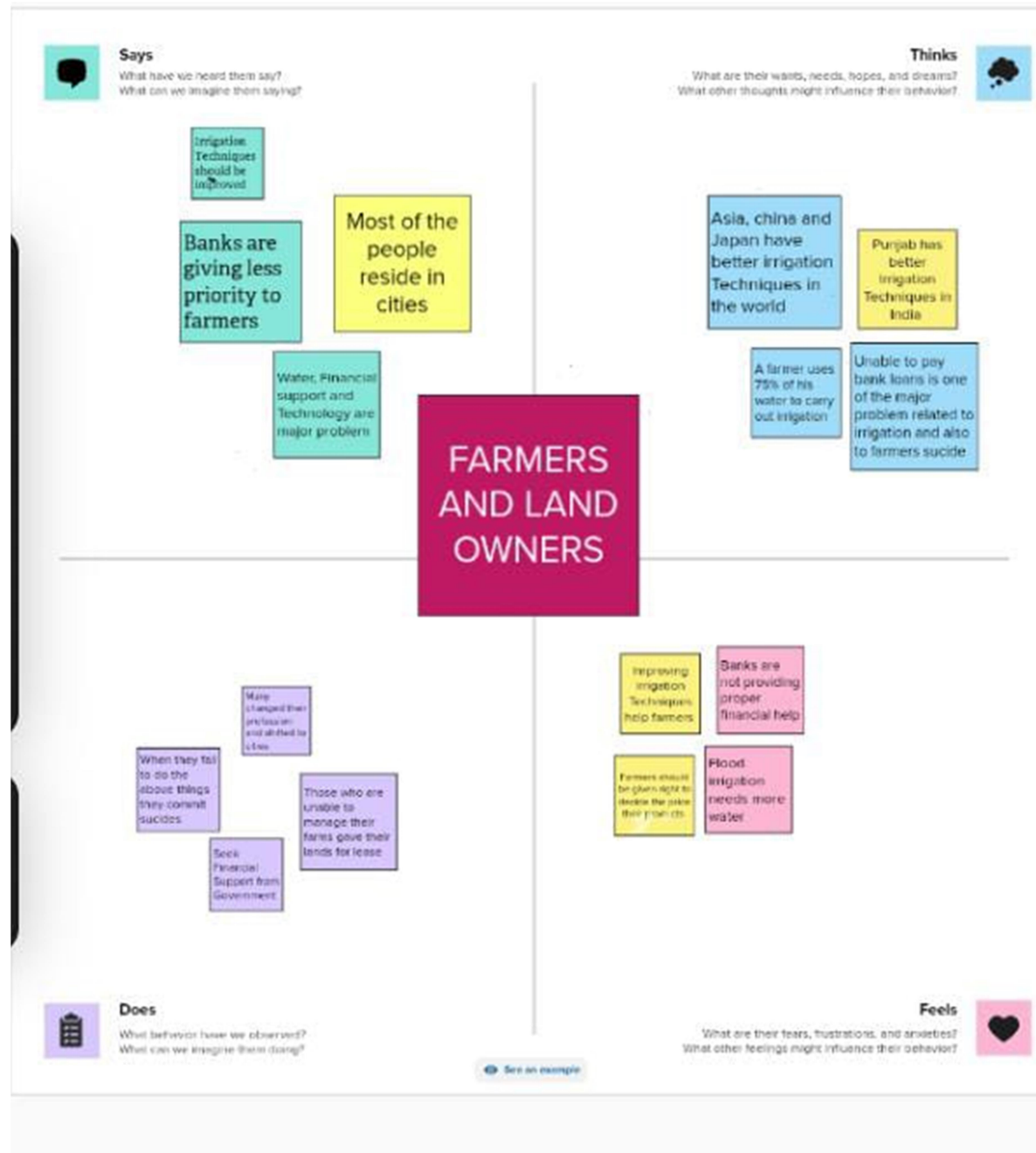
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

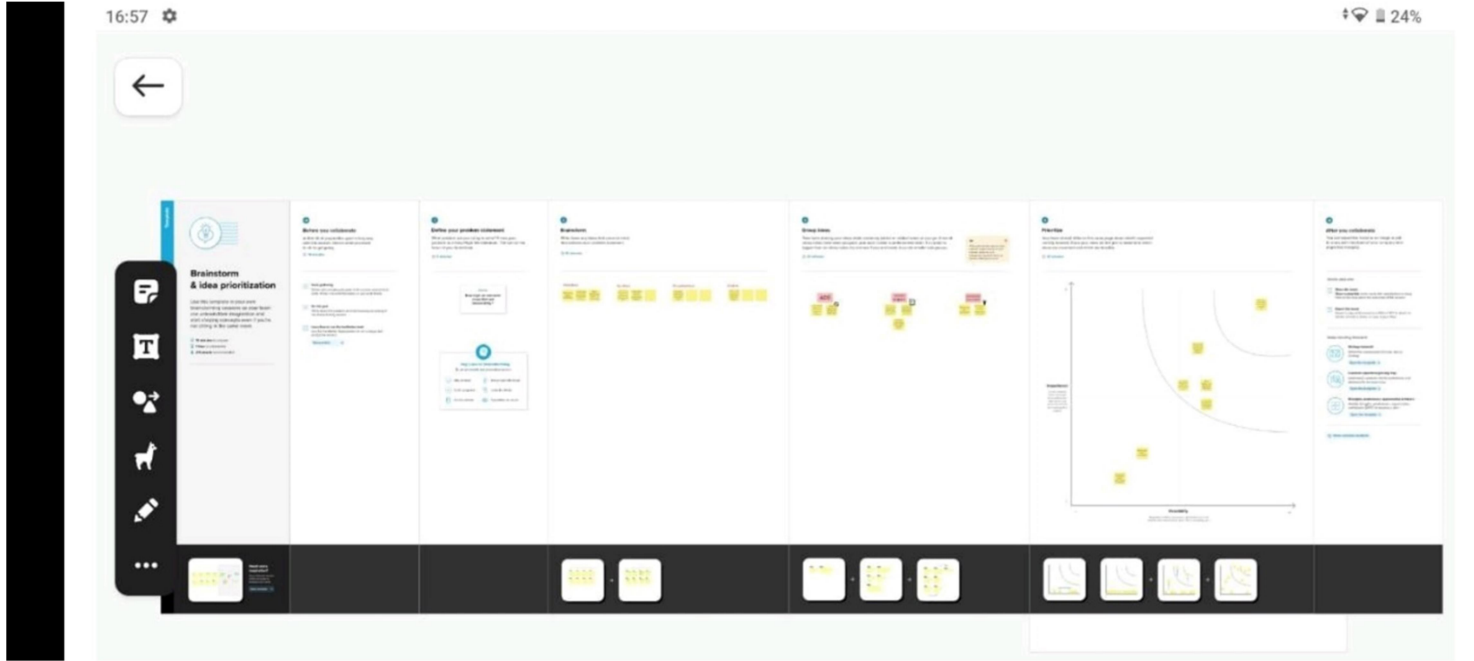
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

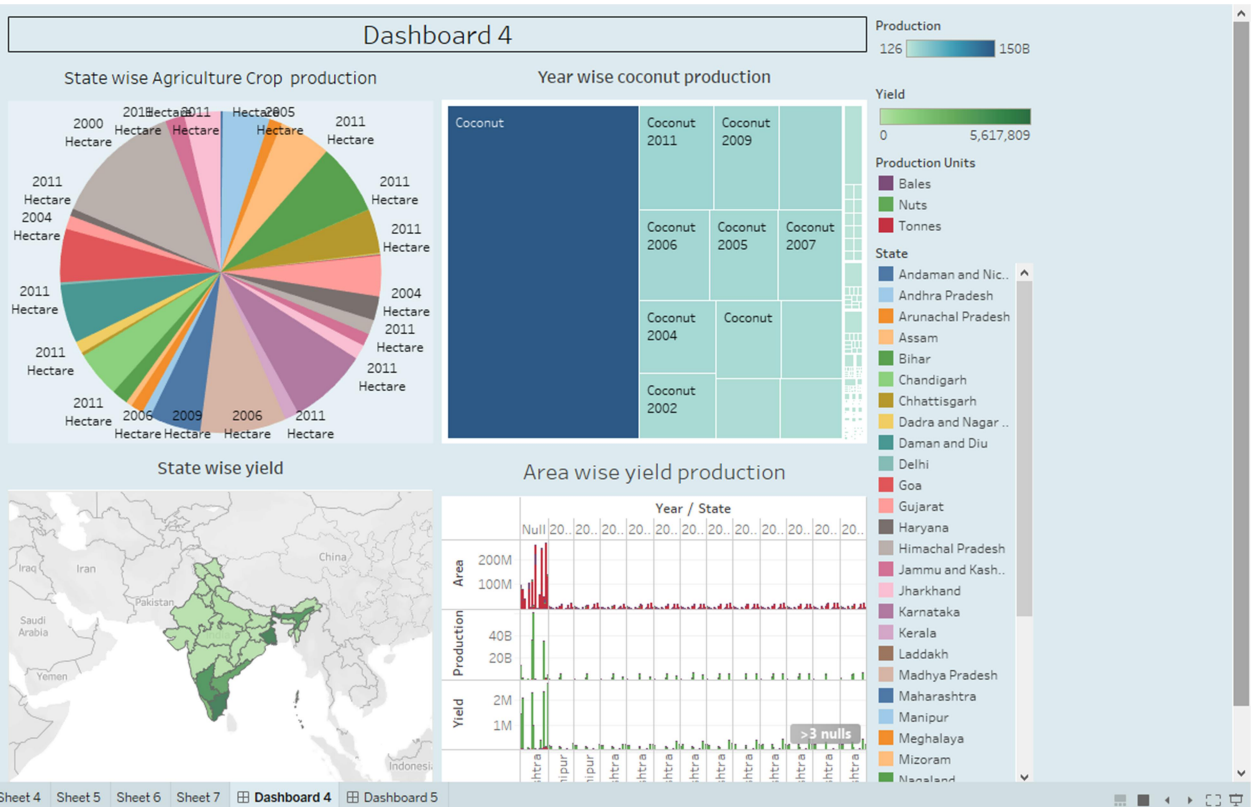


2.2 Ideation & brainstorming Map:

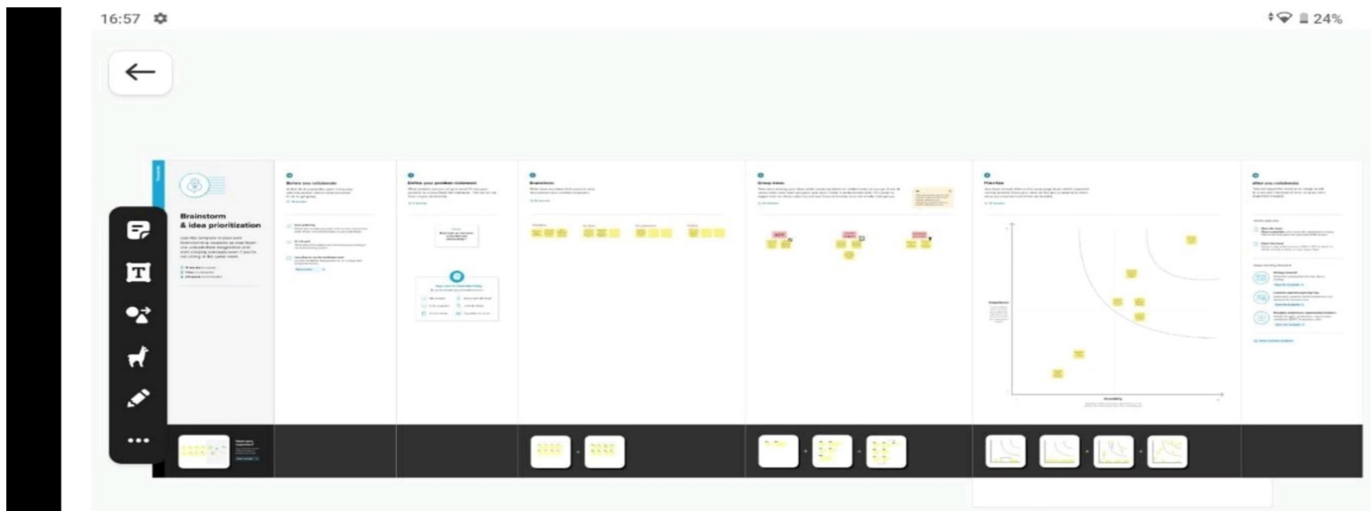


3.Result:

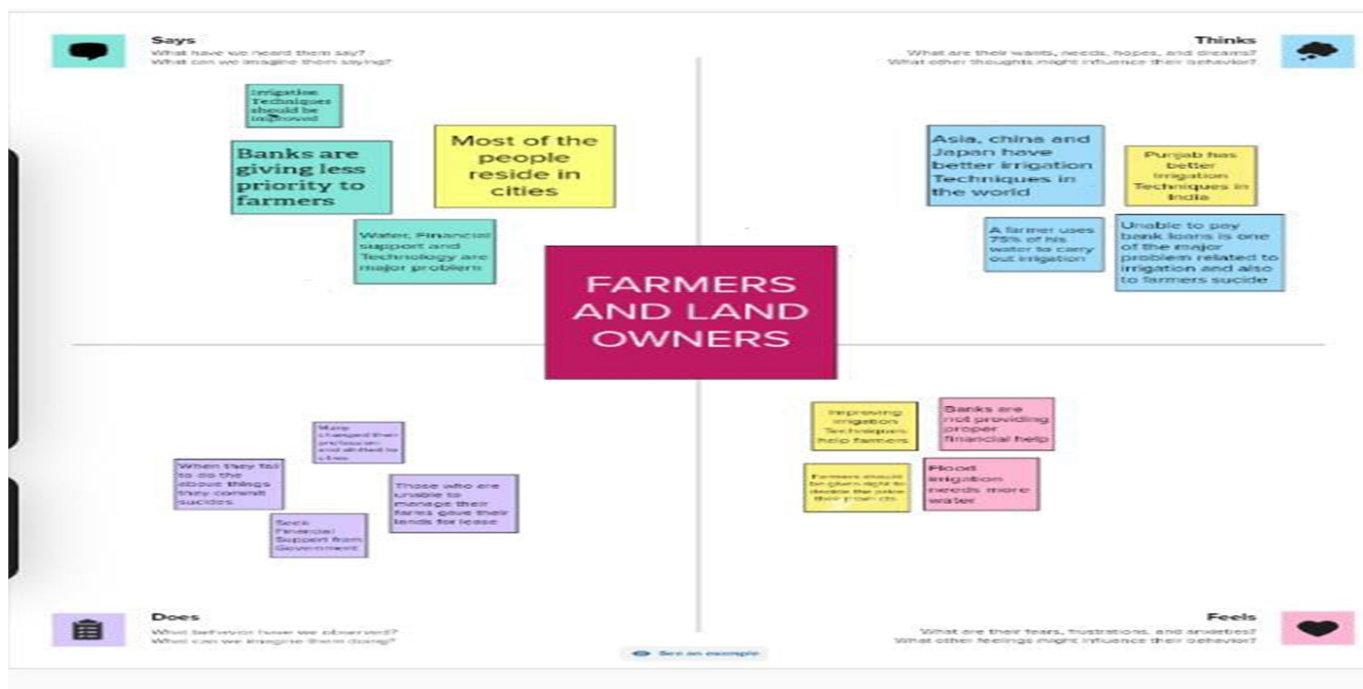
Dashboard Screenshots:



Brain Storming:



Empathy Map:

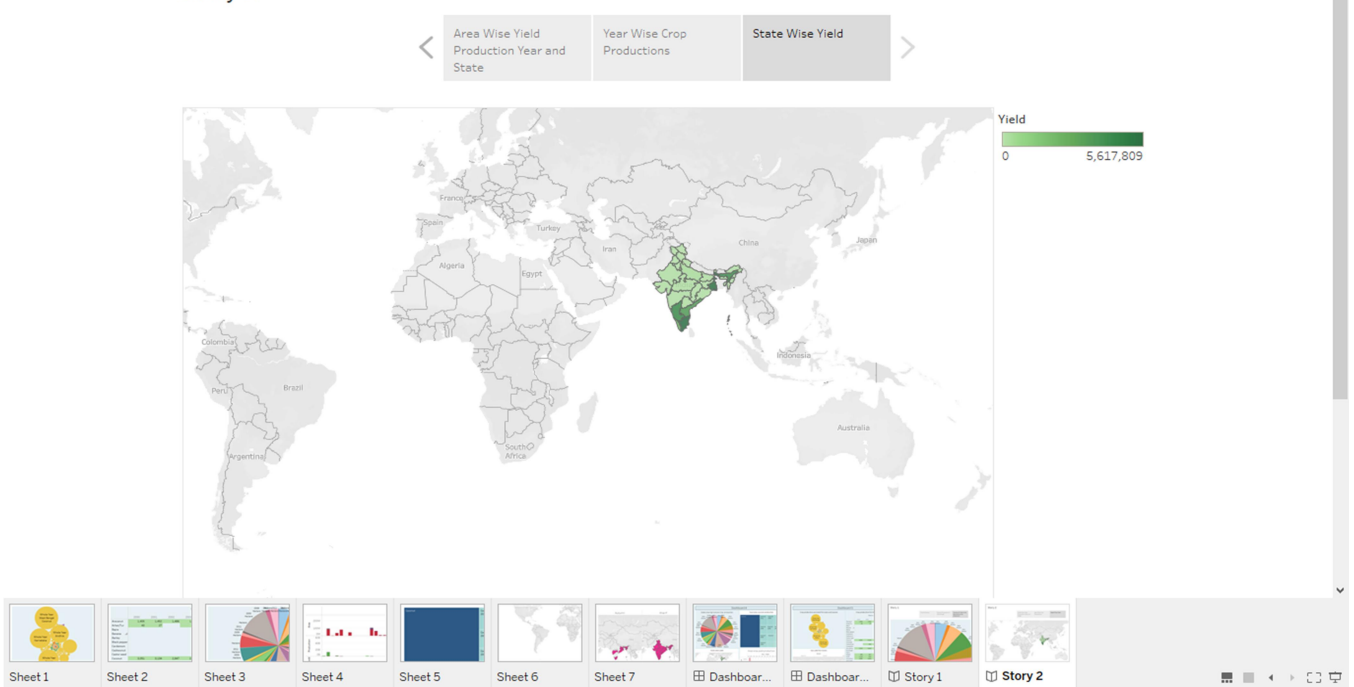


Story Screenshots:

Story 1

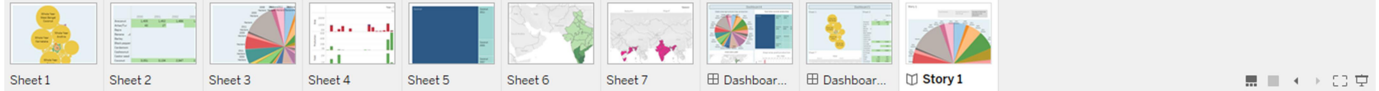
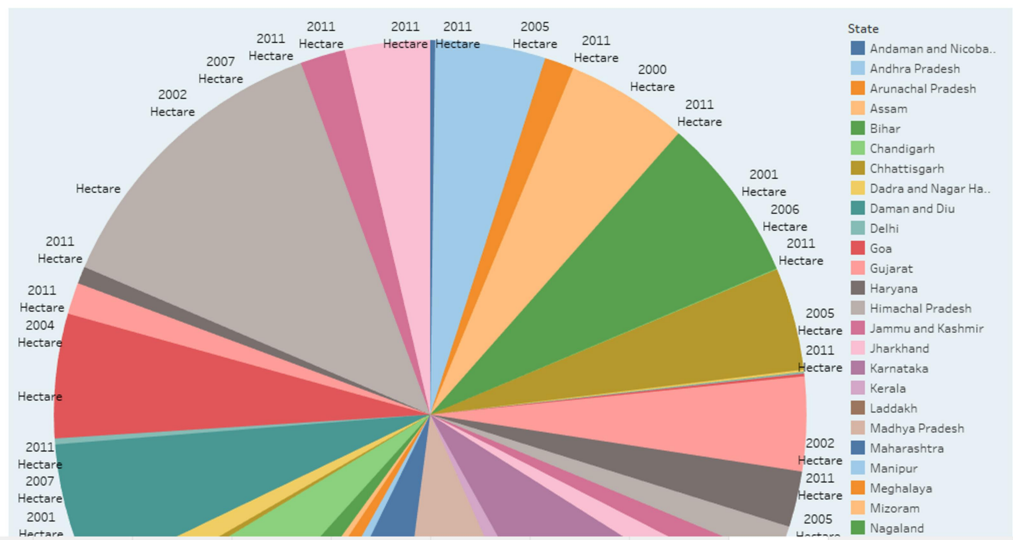


Story 2



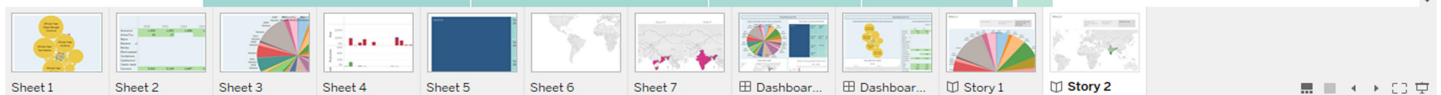
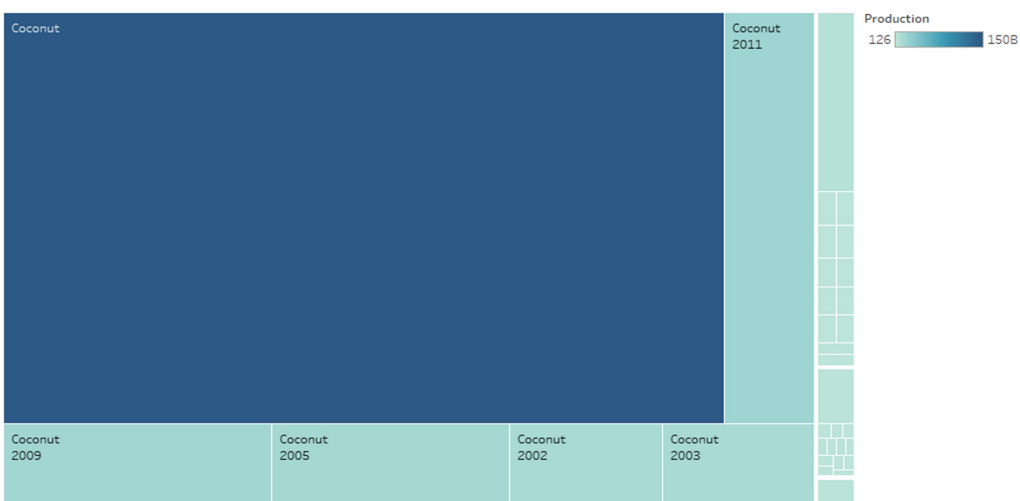
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

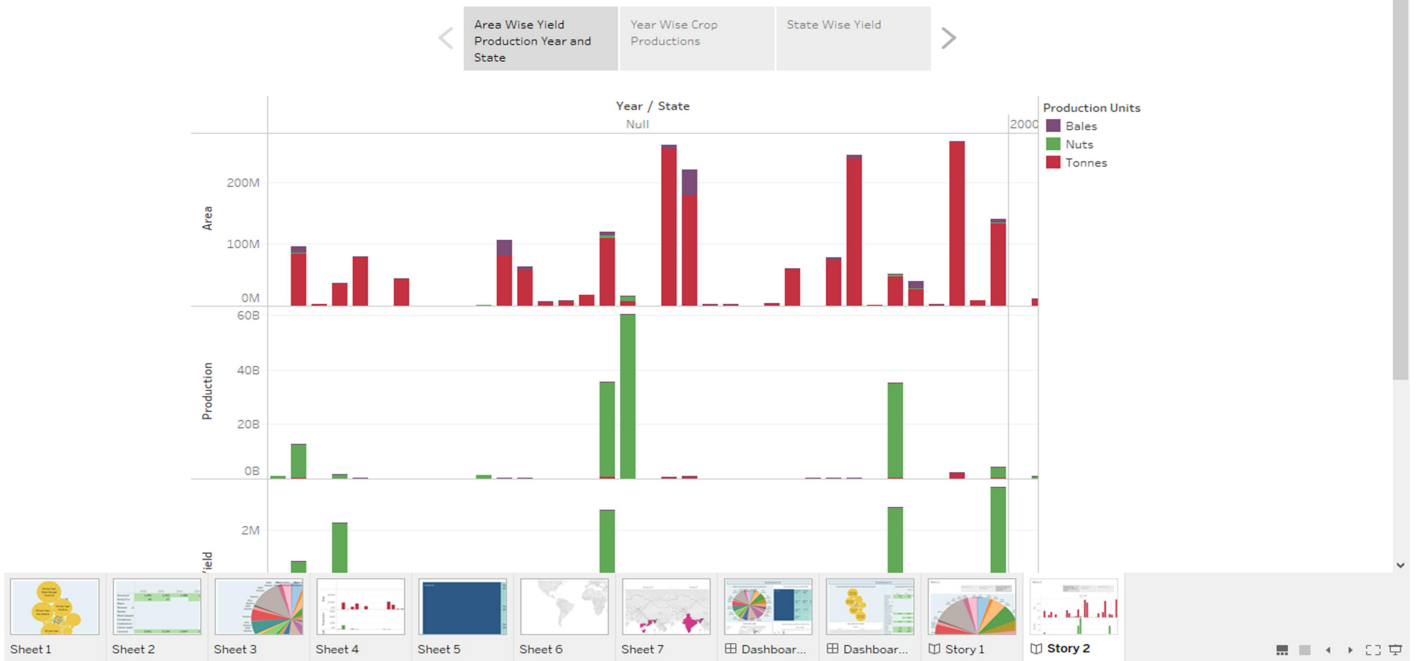


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

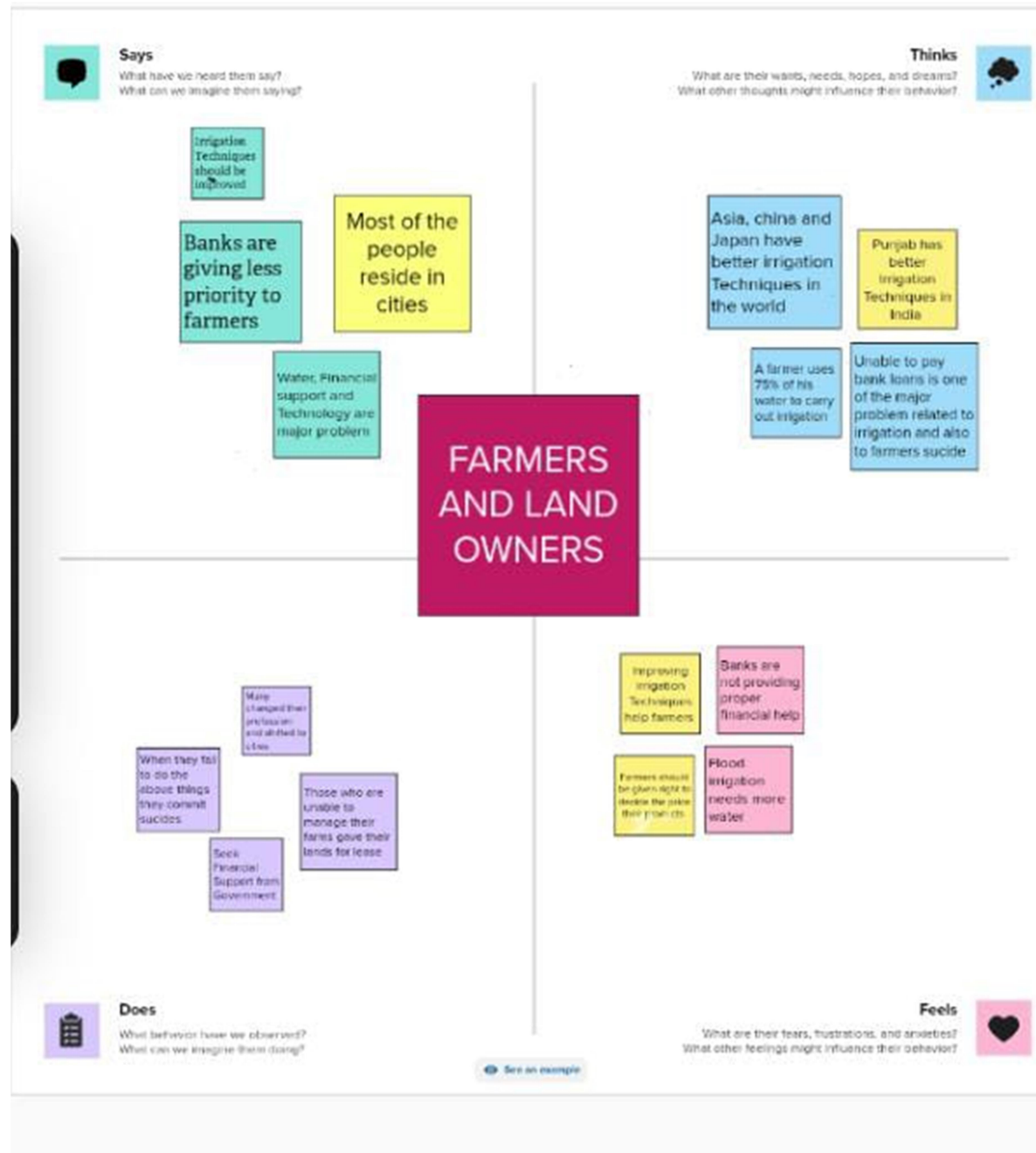
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

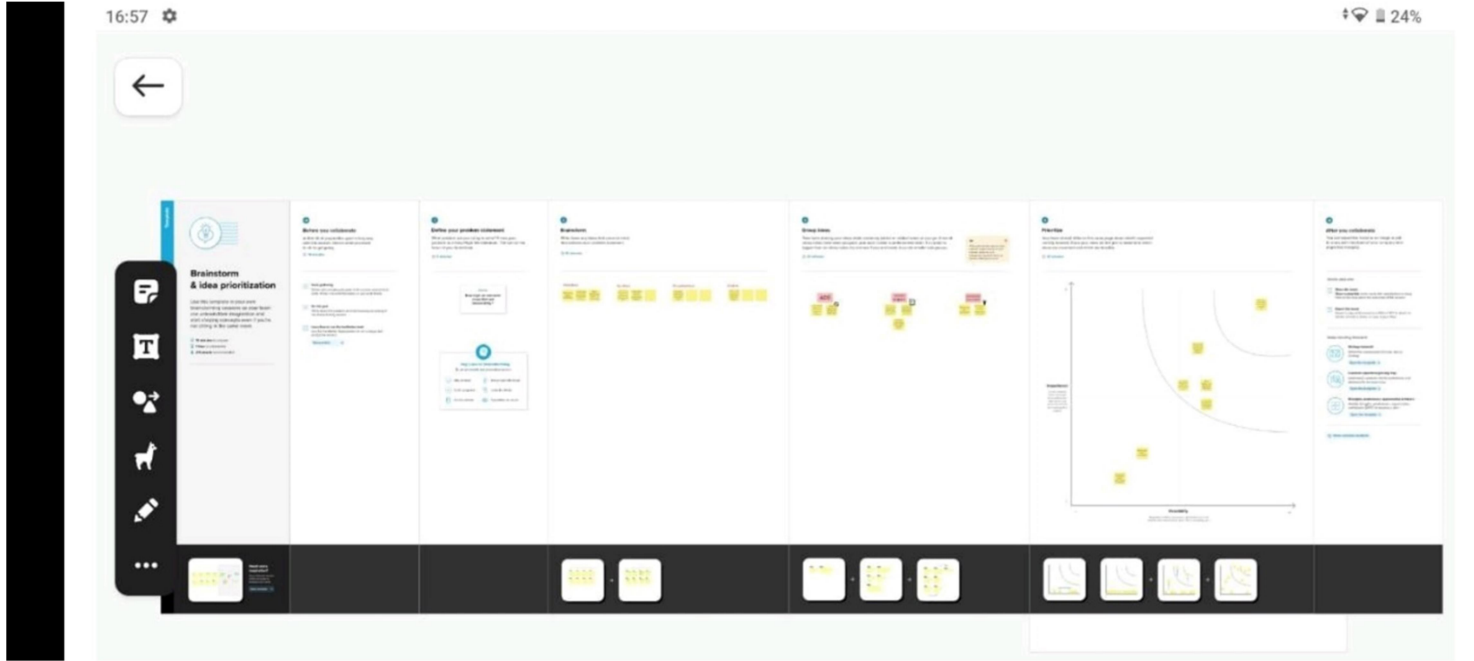
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

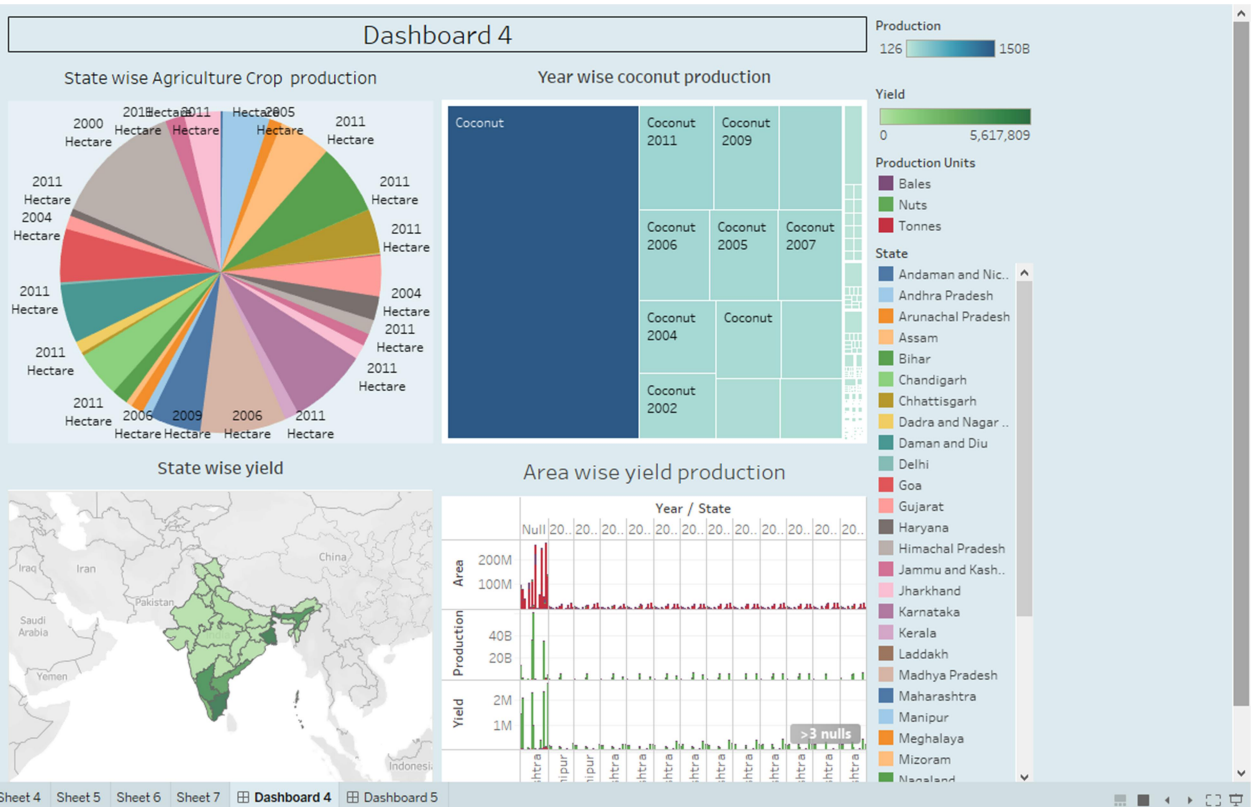


2.2 Ideation & brainstorming Map:

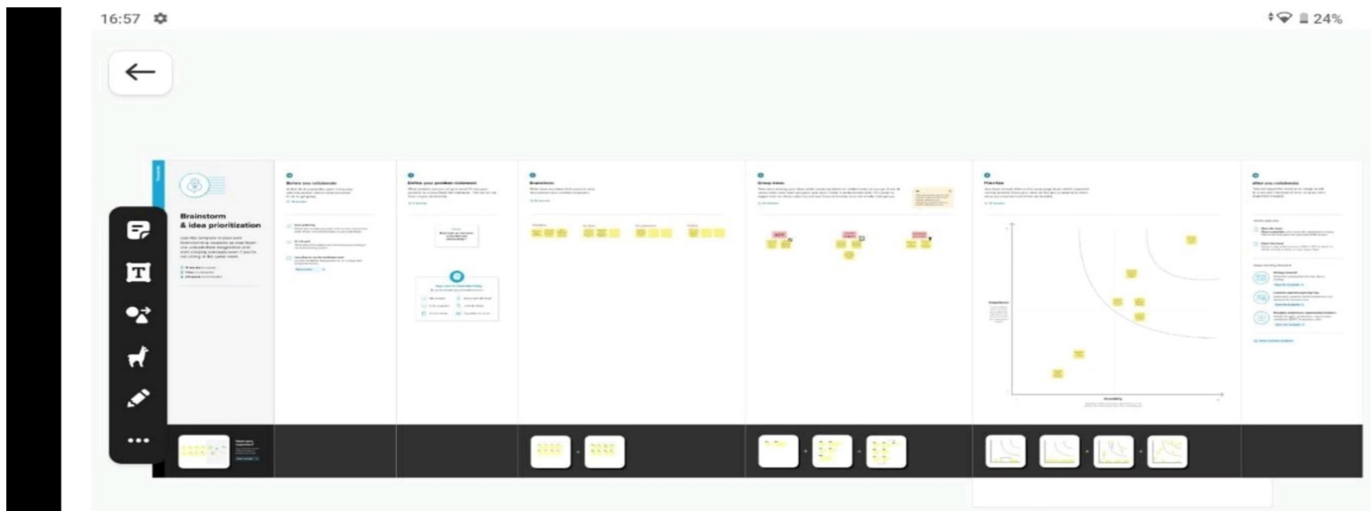


3.Result:

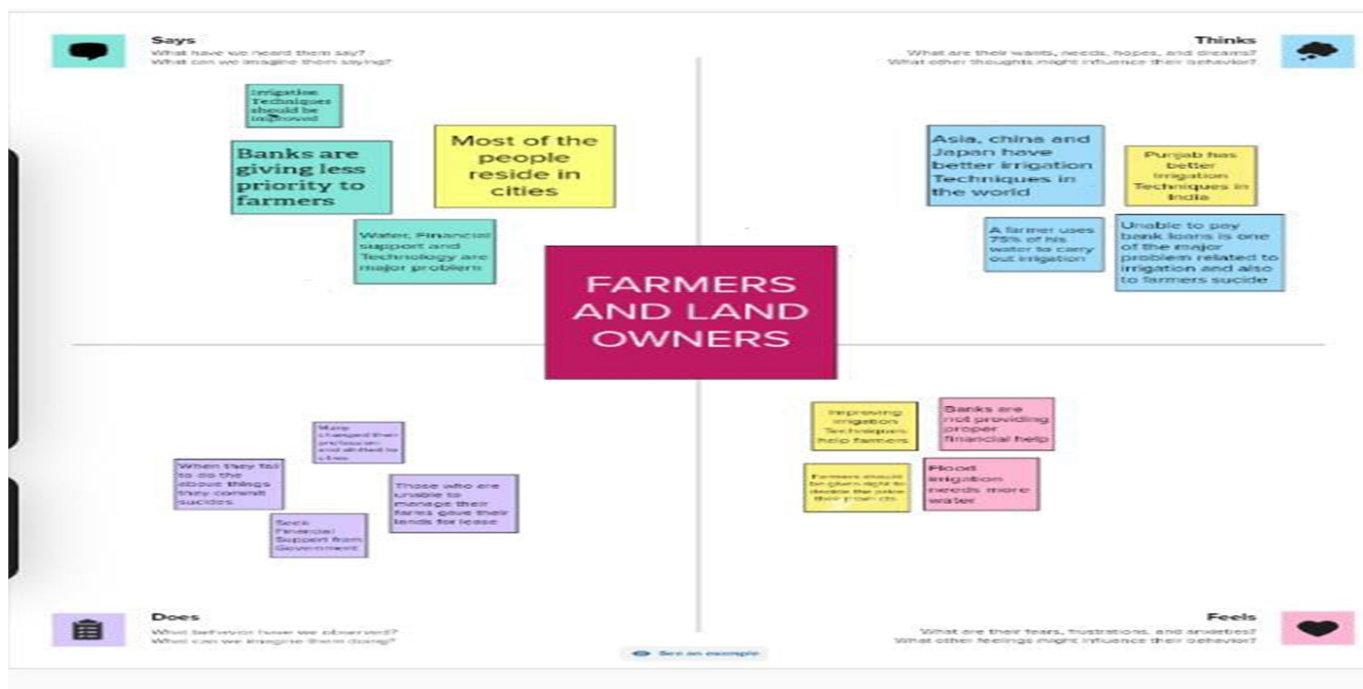
Dashboard Screenshots:



Brain Storming:



Empathy Map:

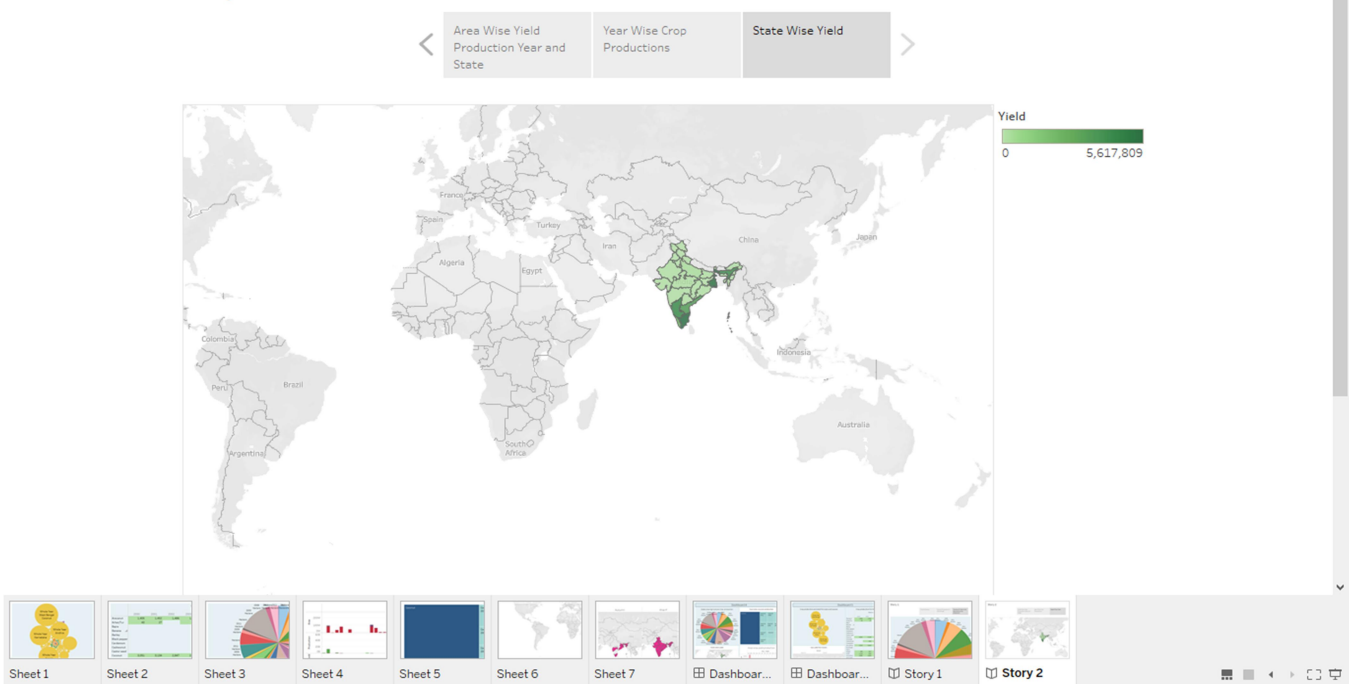


Story Screenshots:

Story 1

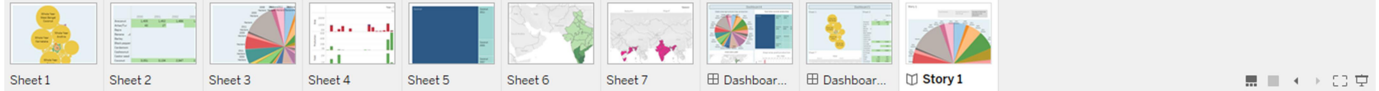
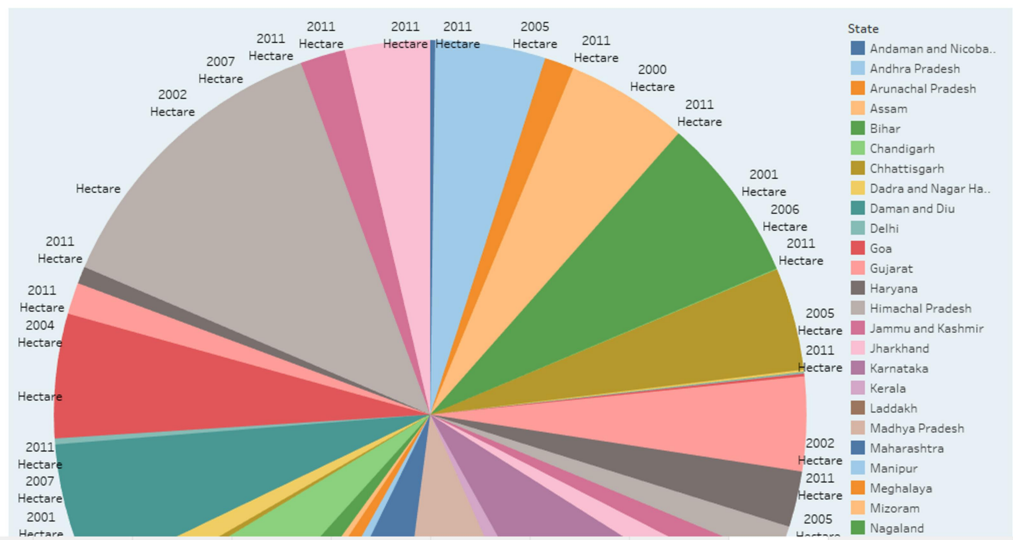


Story 2



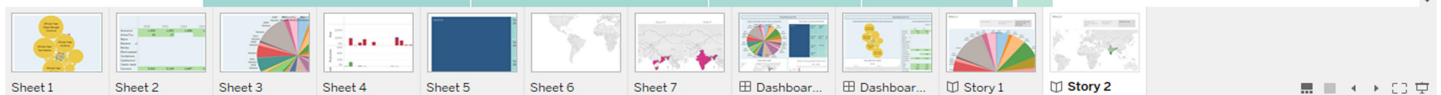
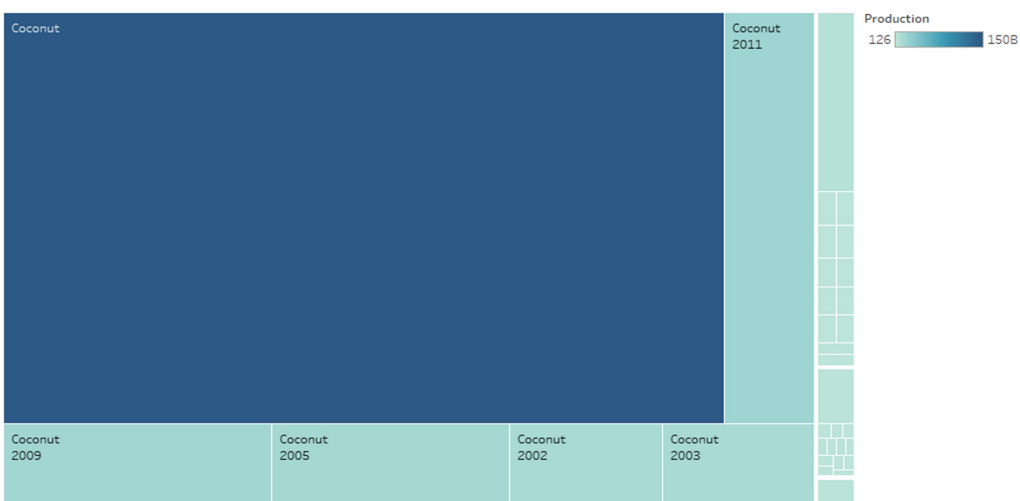
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

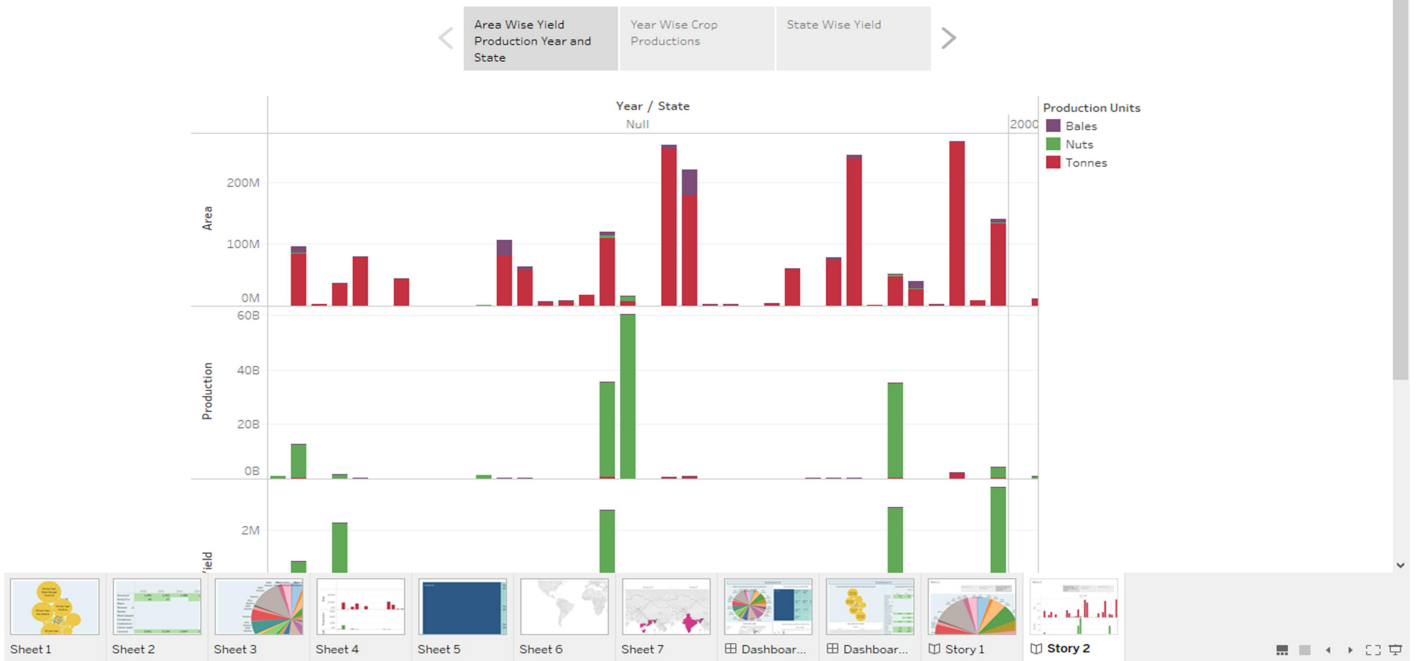


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

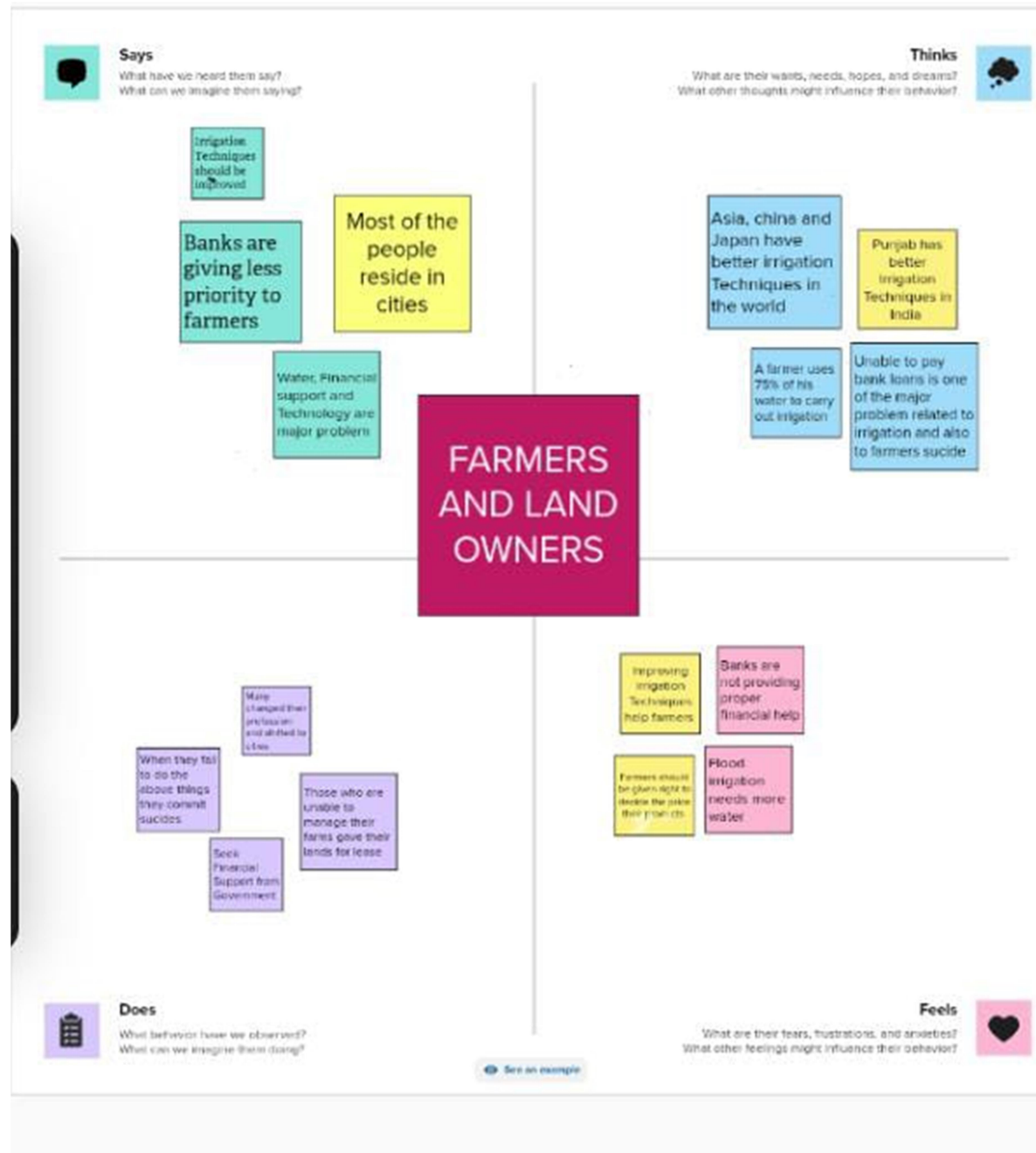
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

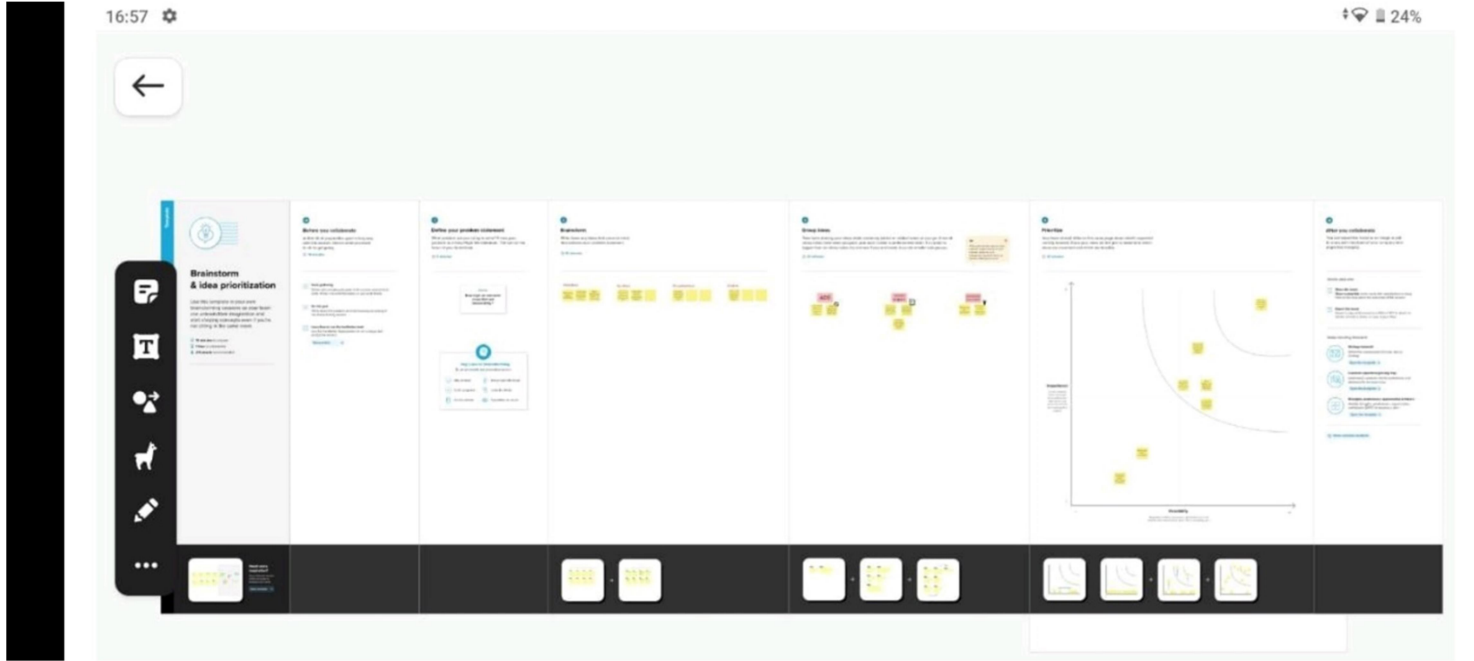
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

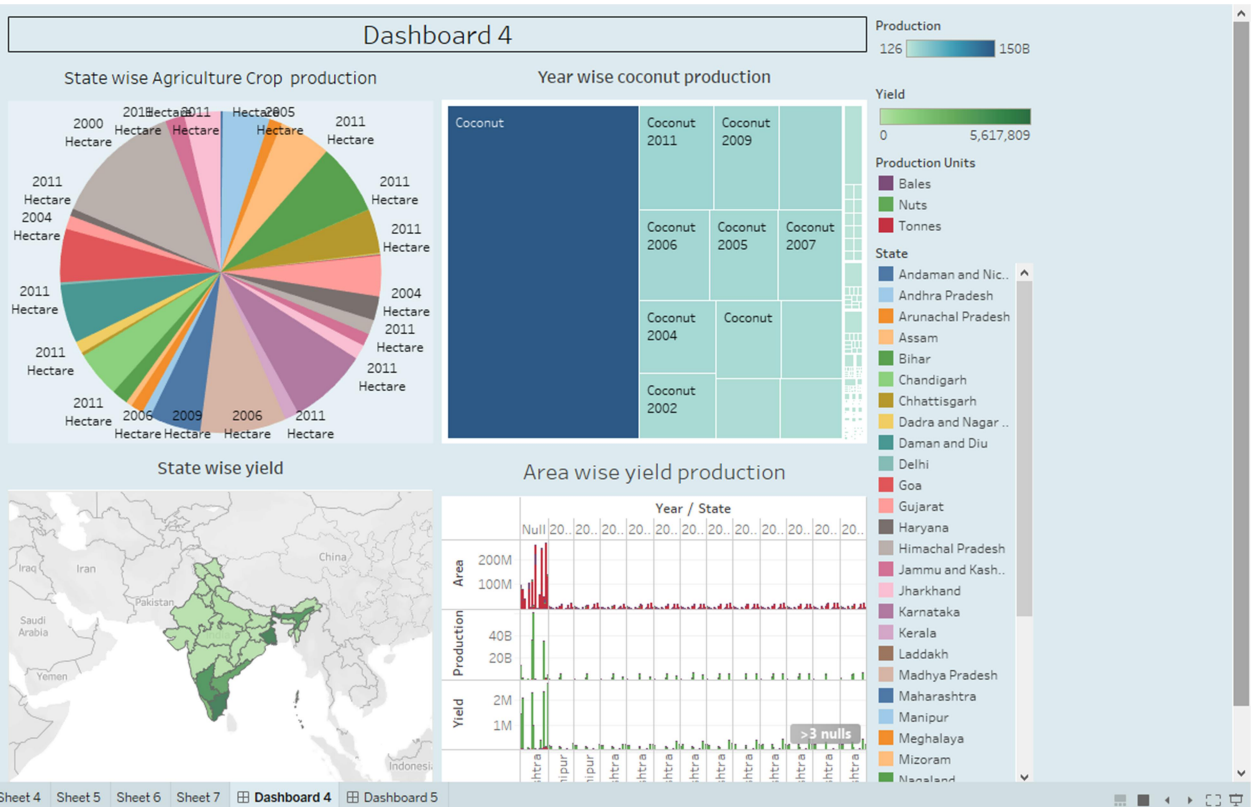


2.2 Ideation & brainstorming Map:

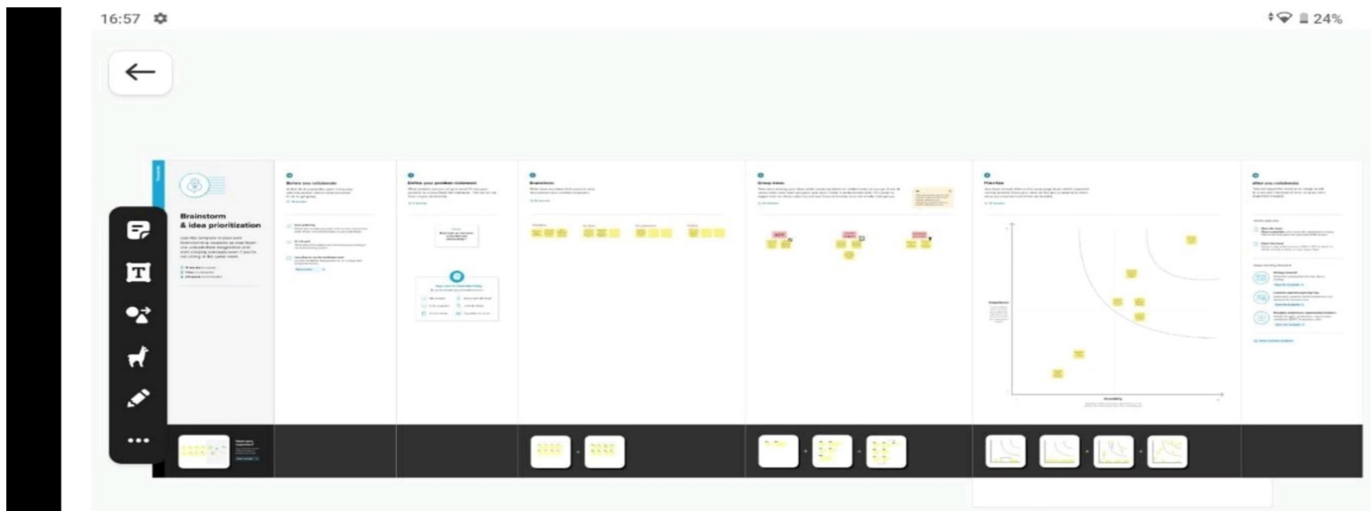


3.Result:

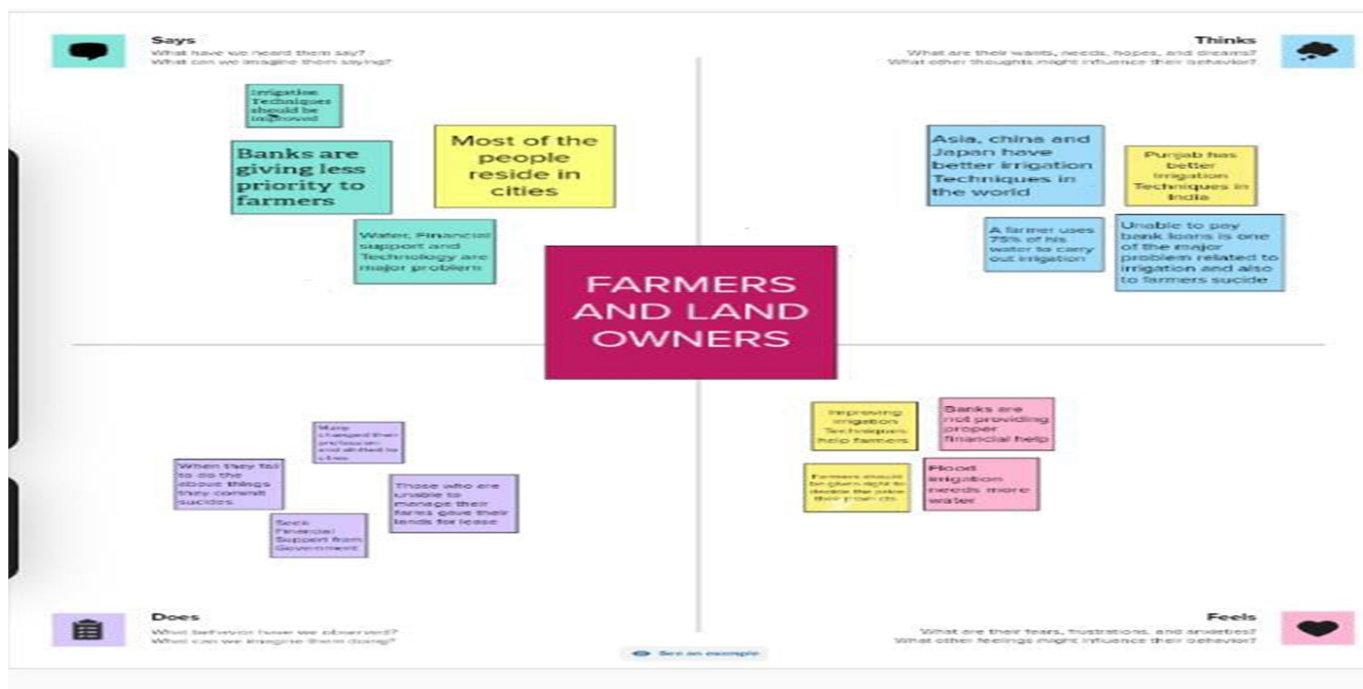
Dashboard Screenshots:



Brain Storming:



Empathy Map:

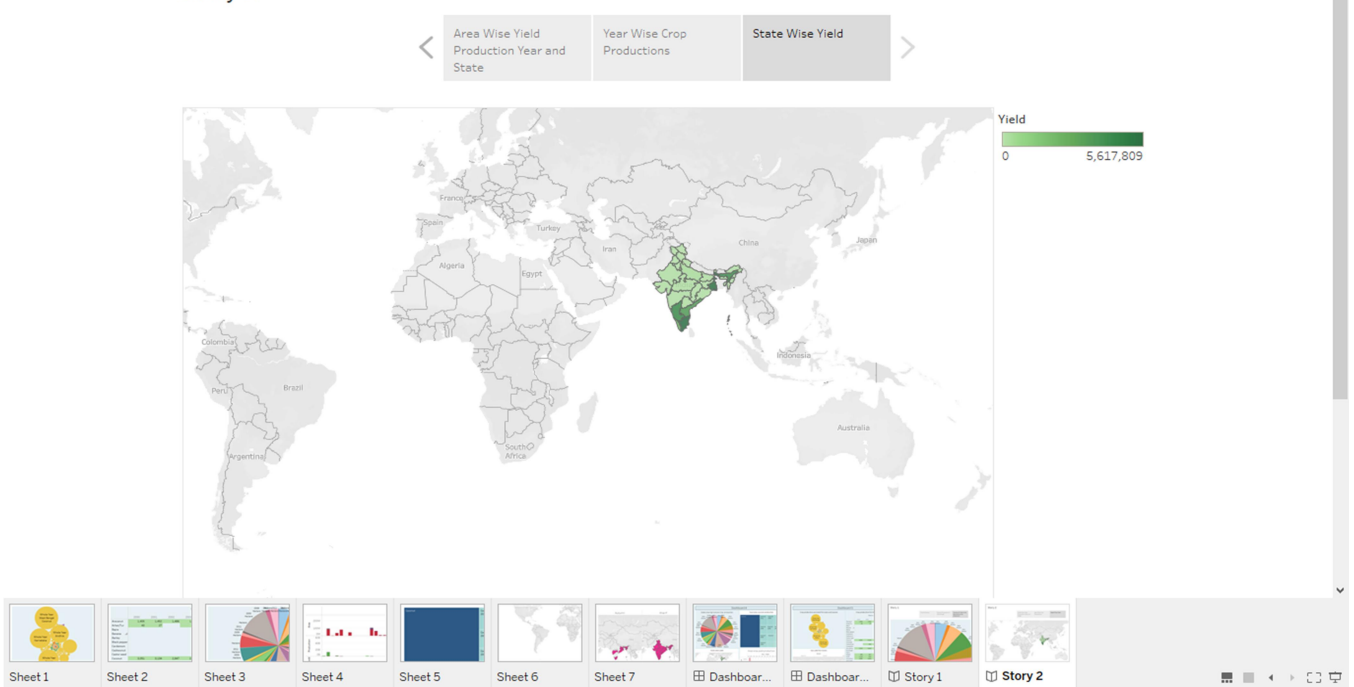


Story Screenshots:

Story 1

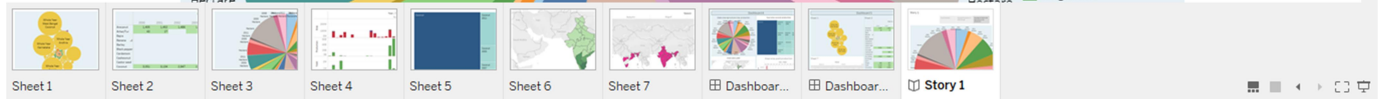
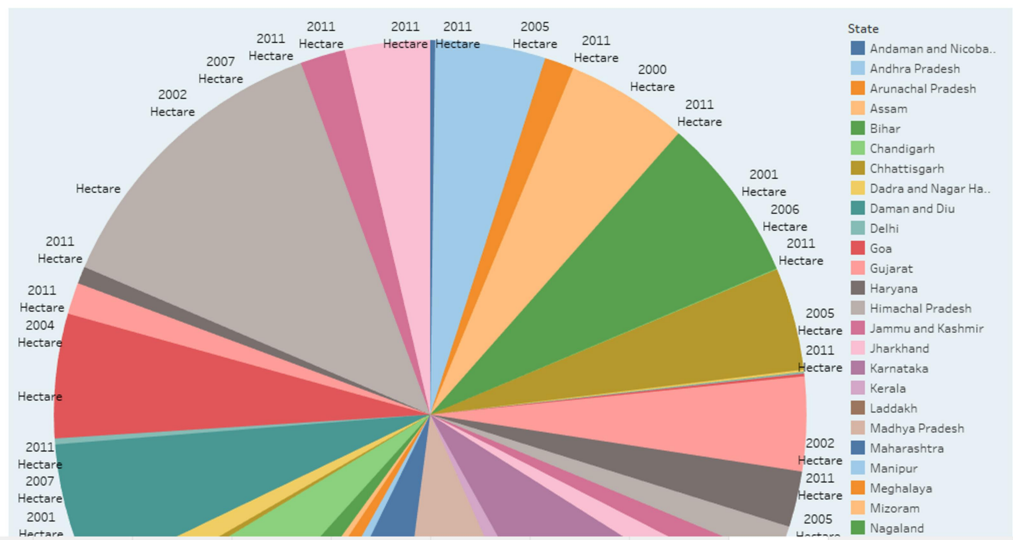


Story 2



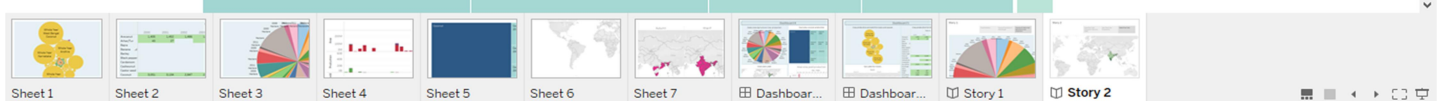
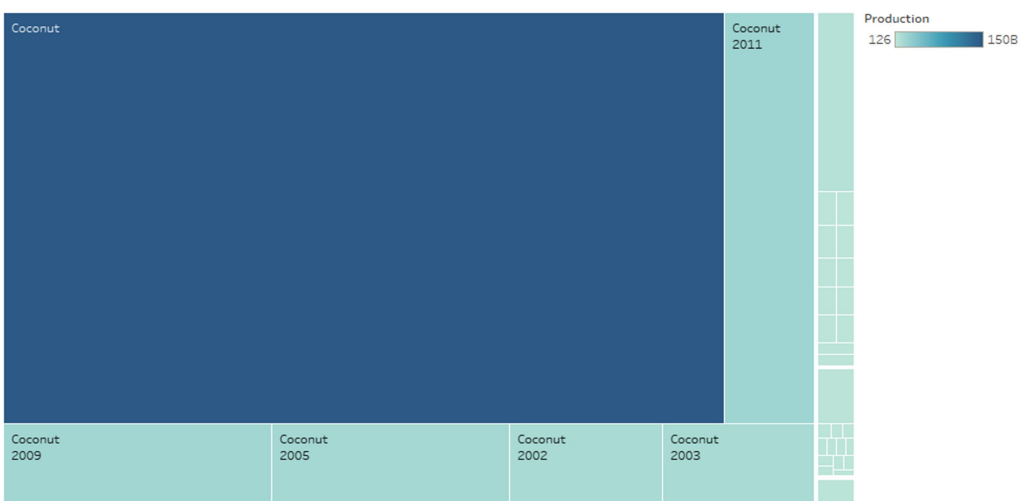
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

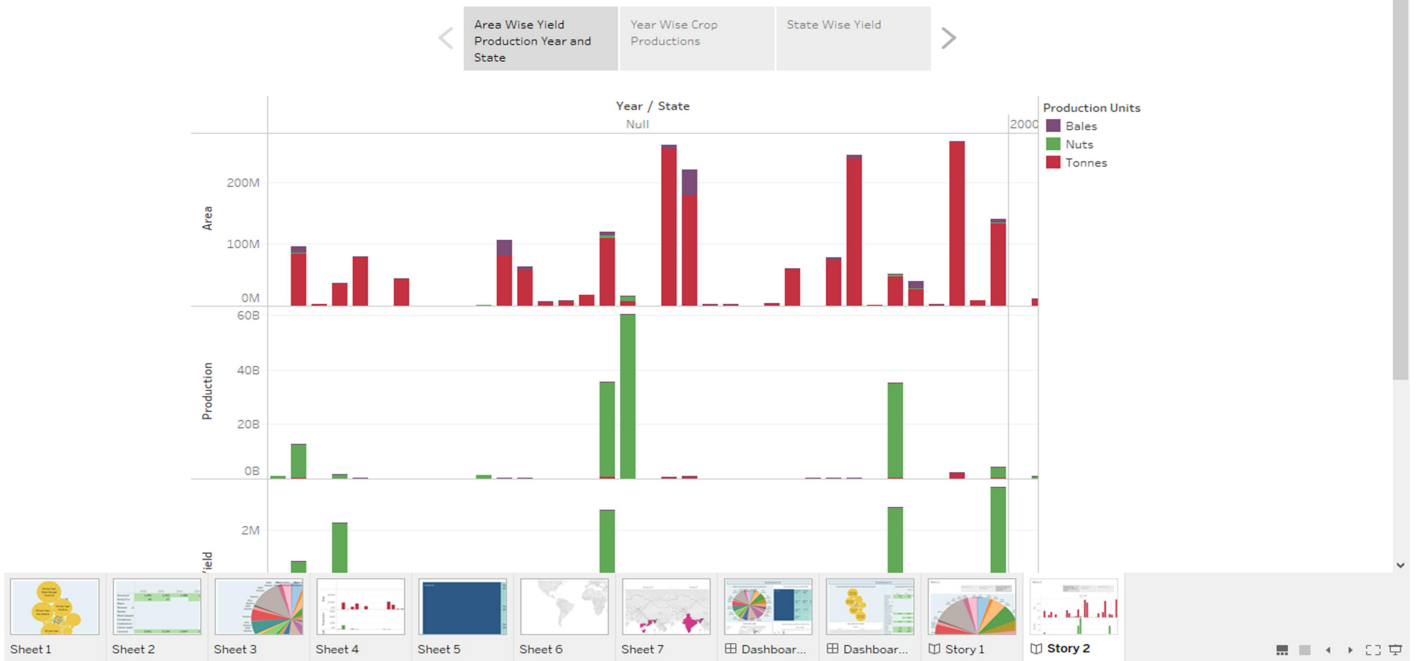


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

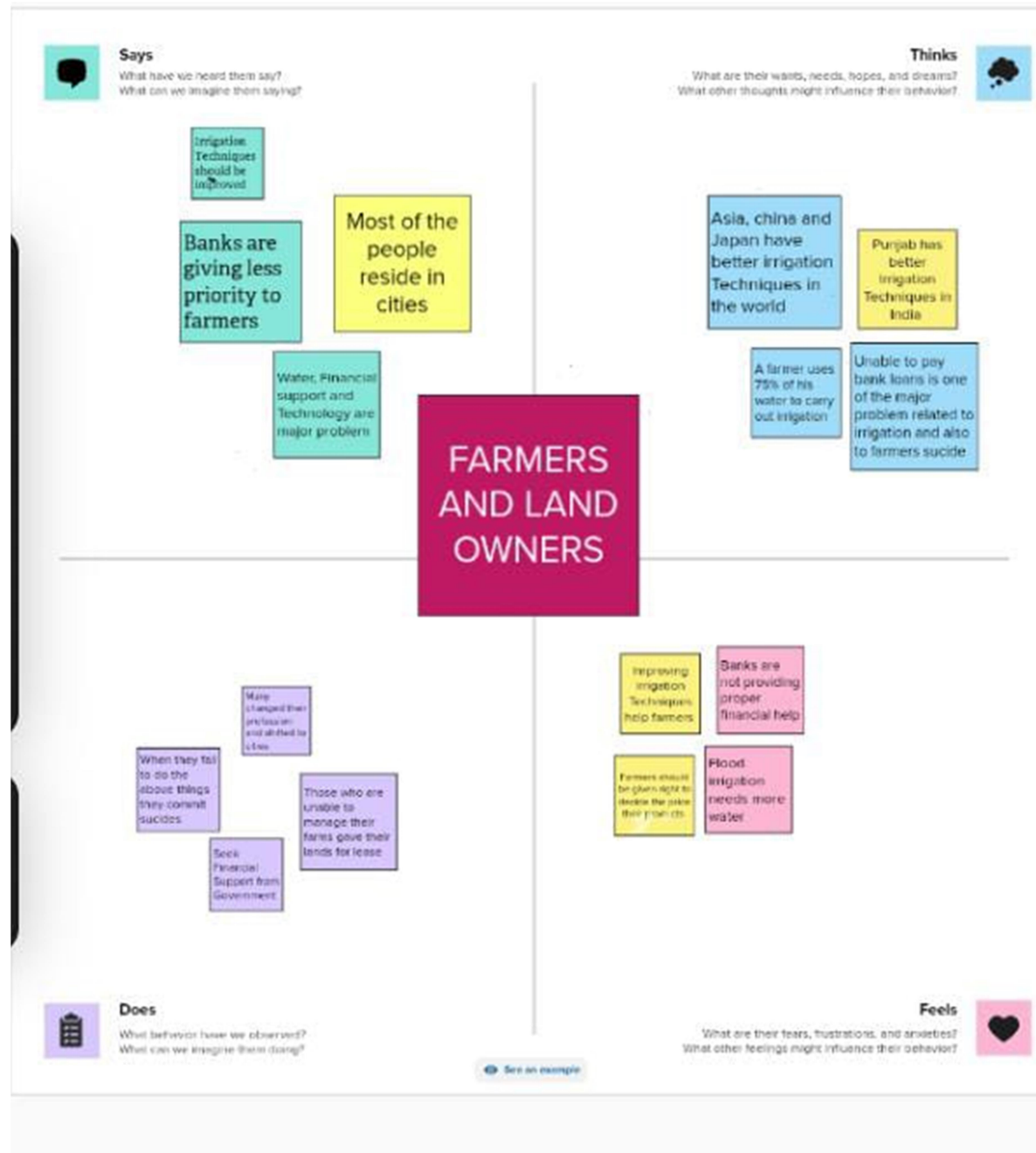
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

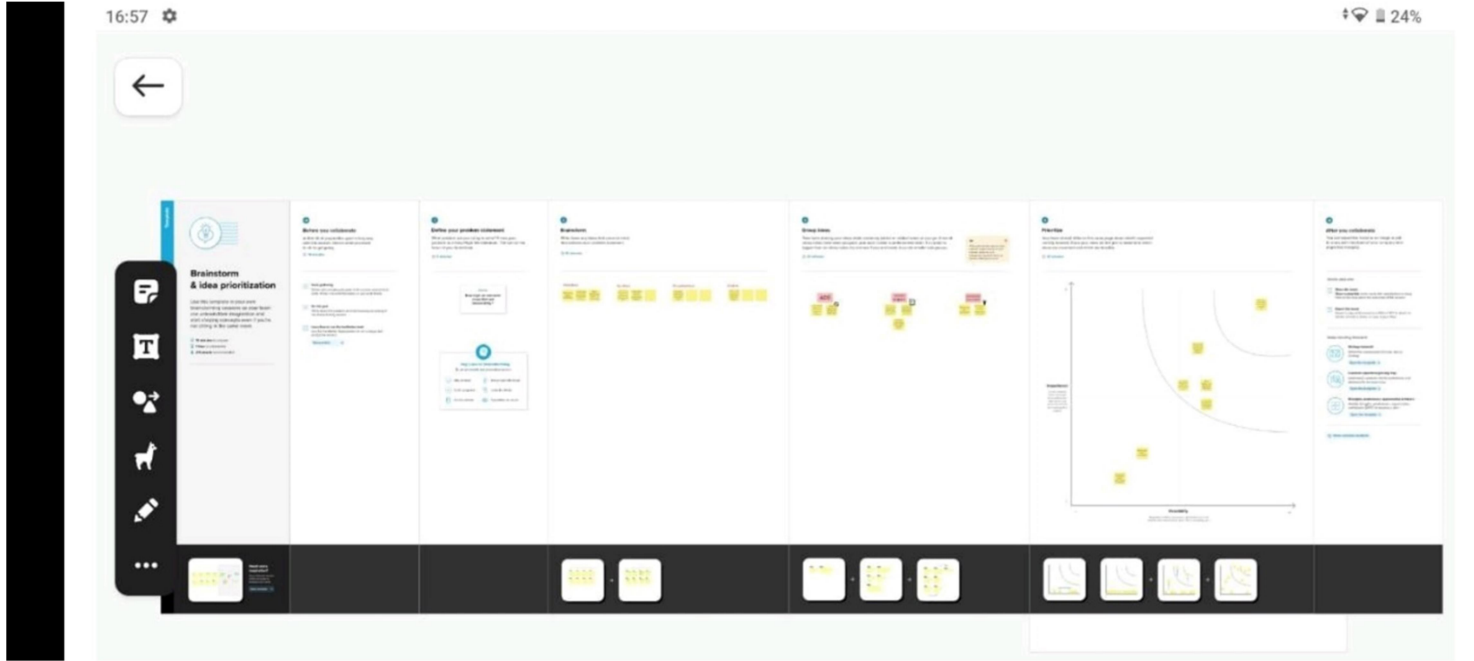
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

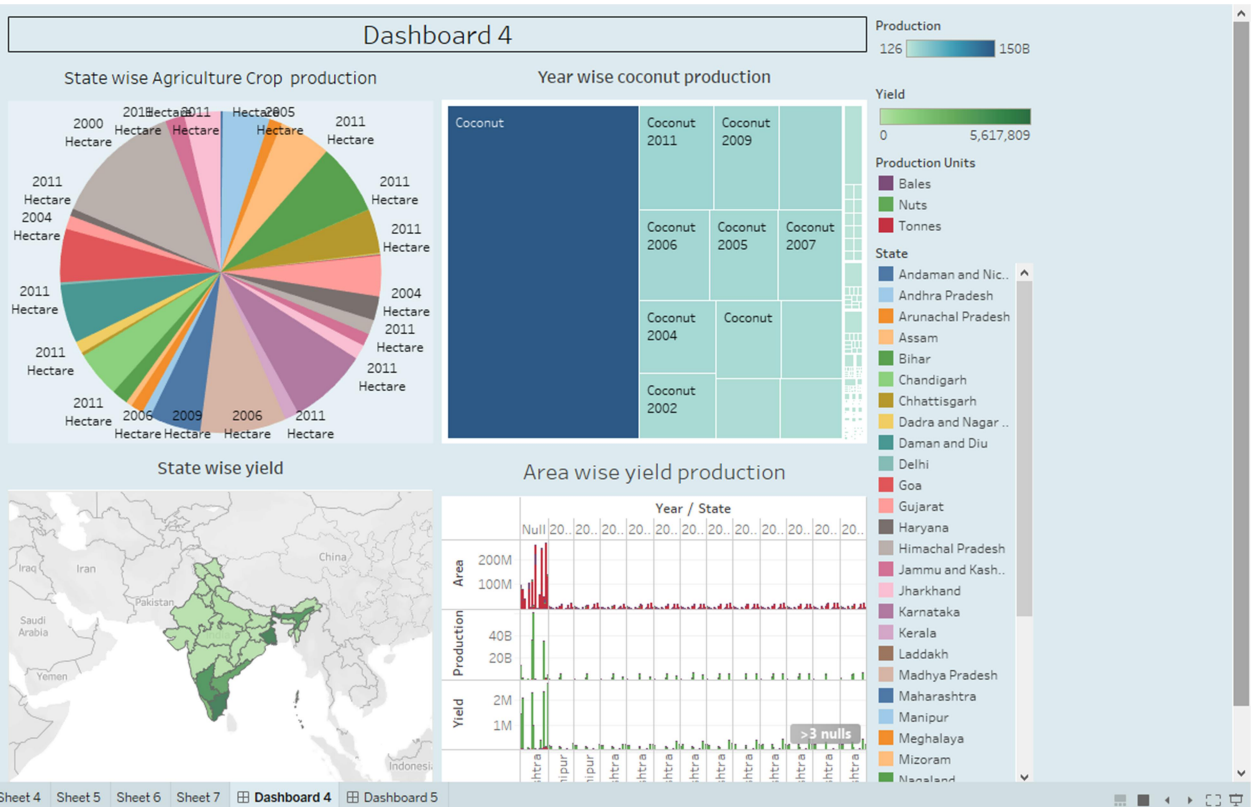


2.2 Ideation & brainstorming Map:

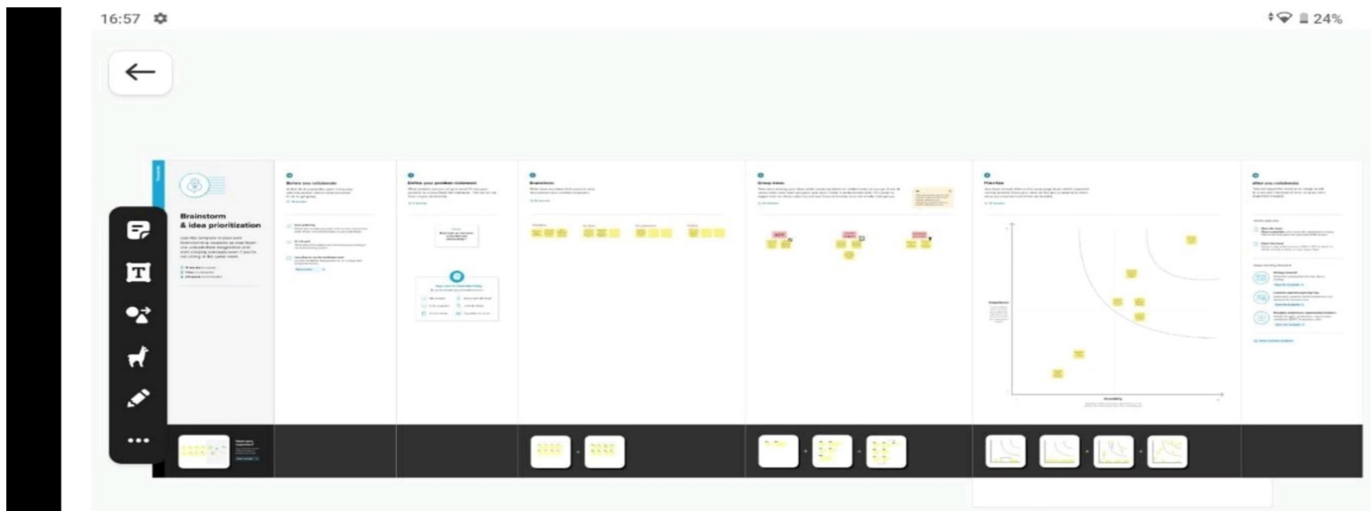


3.Result:

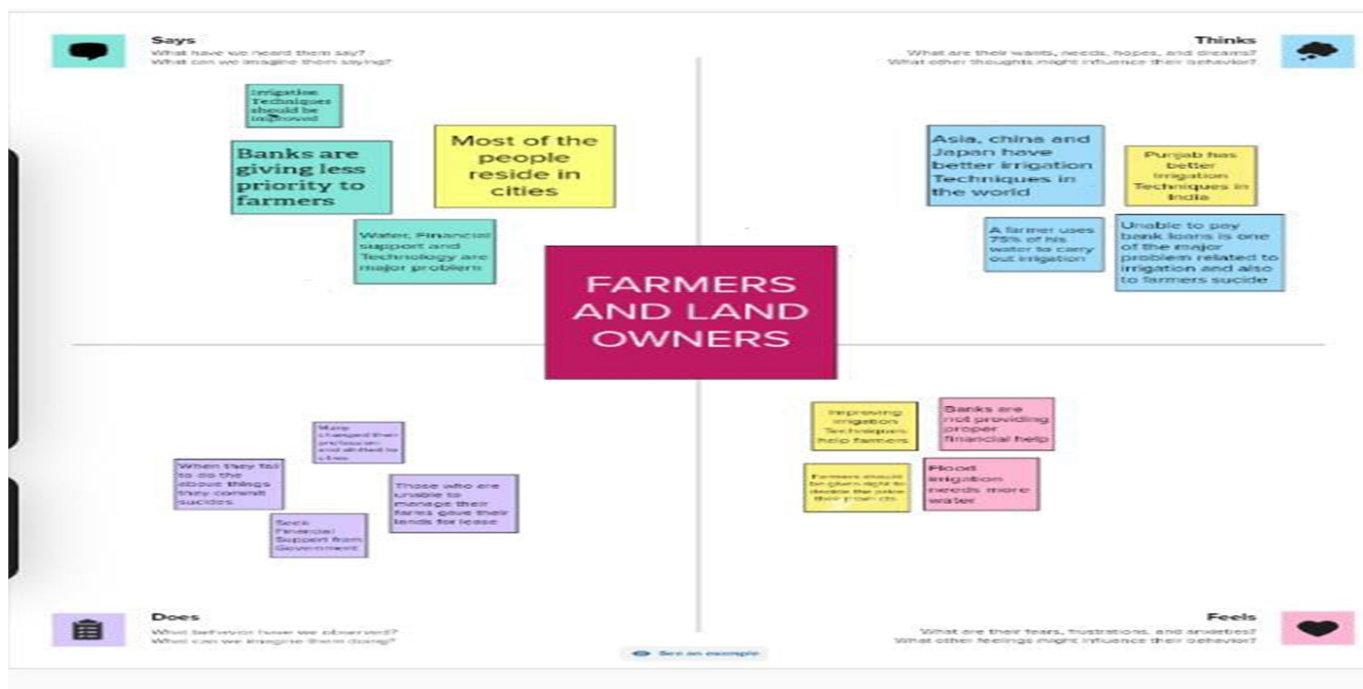
Dashboard Screenshots:



Brain Storming:



Empathy Map:

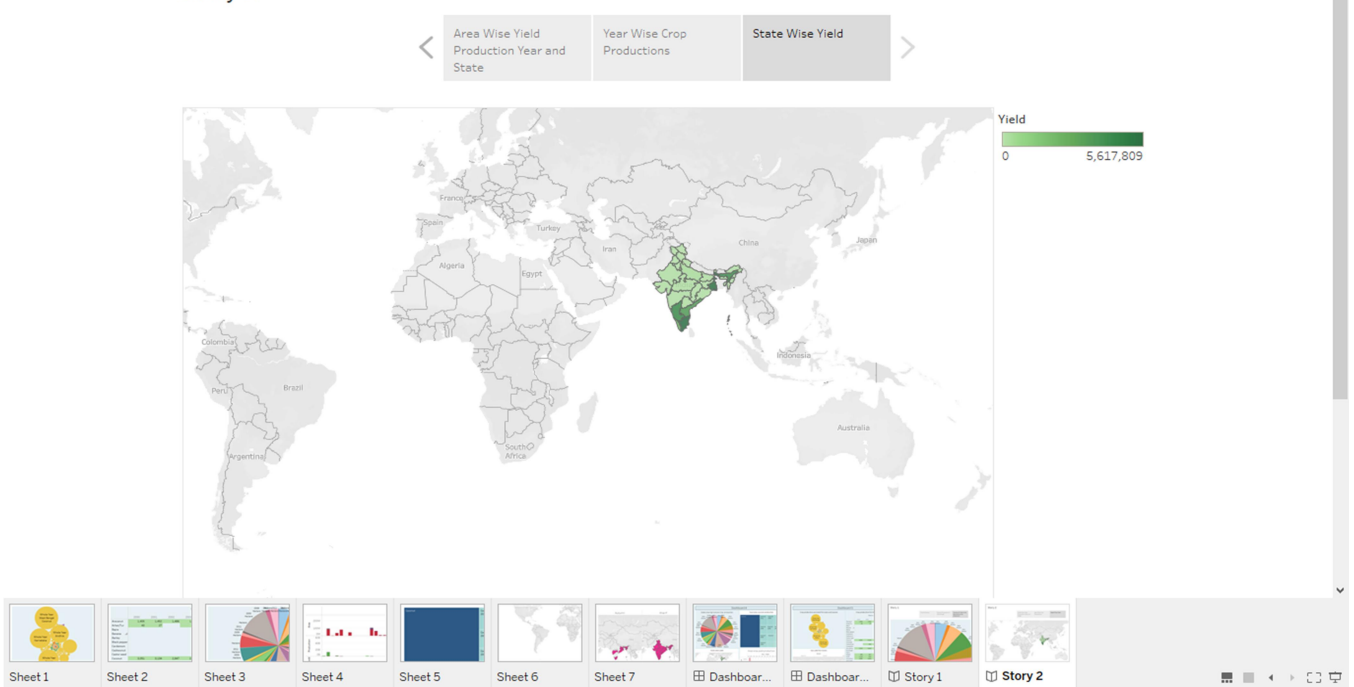


Story Screenshots:

Story 1

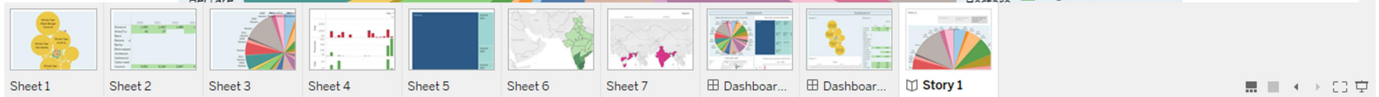
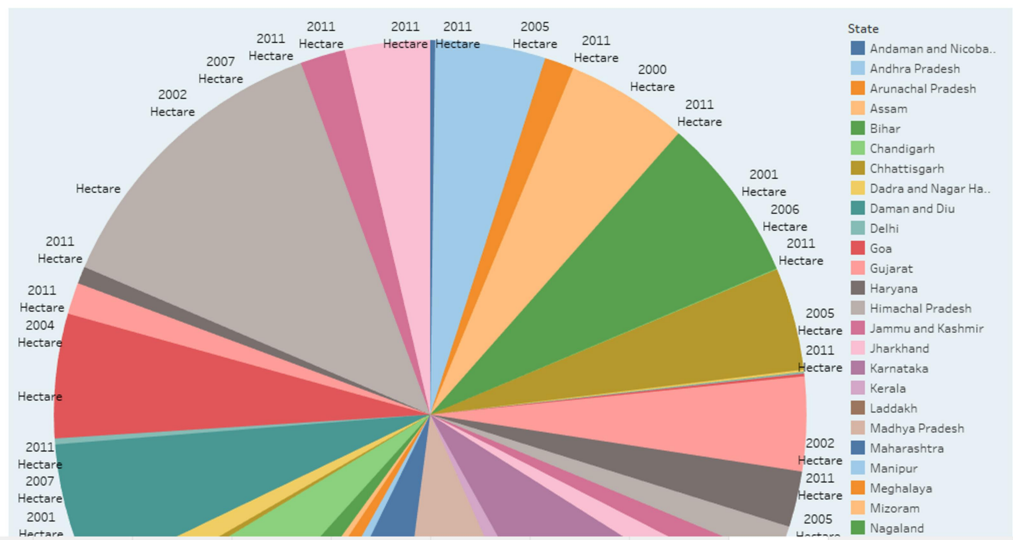


Story 2



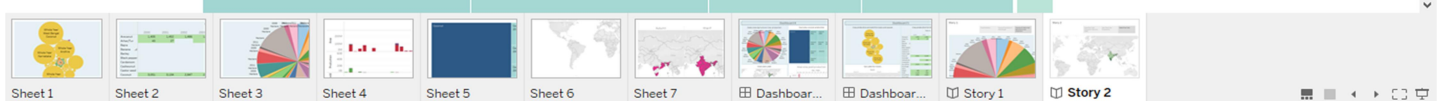
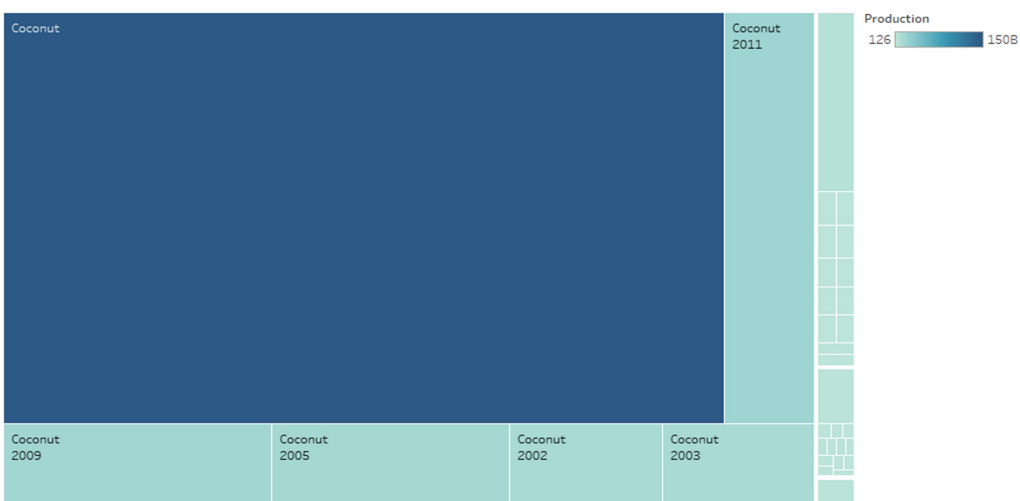
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

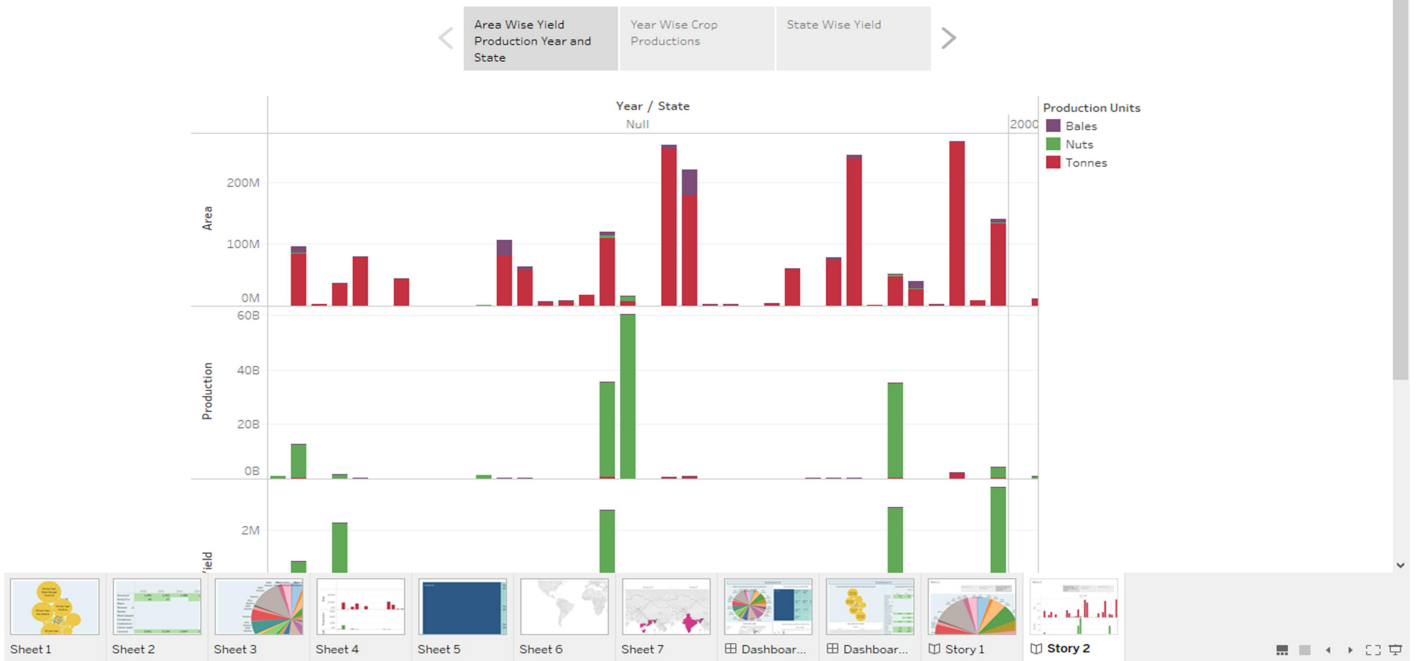


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

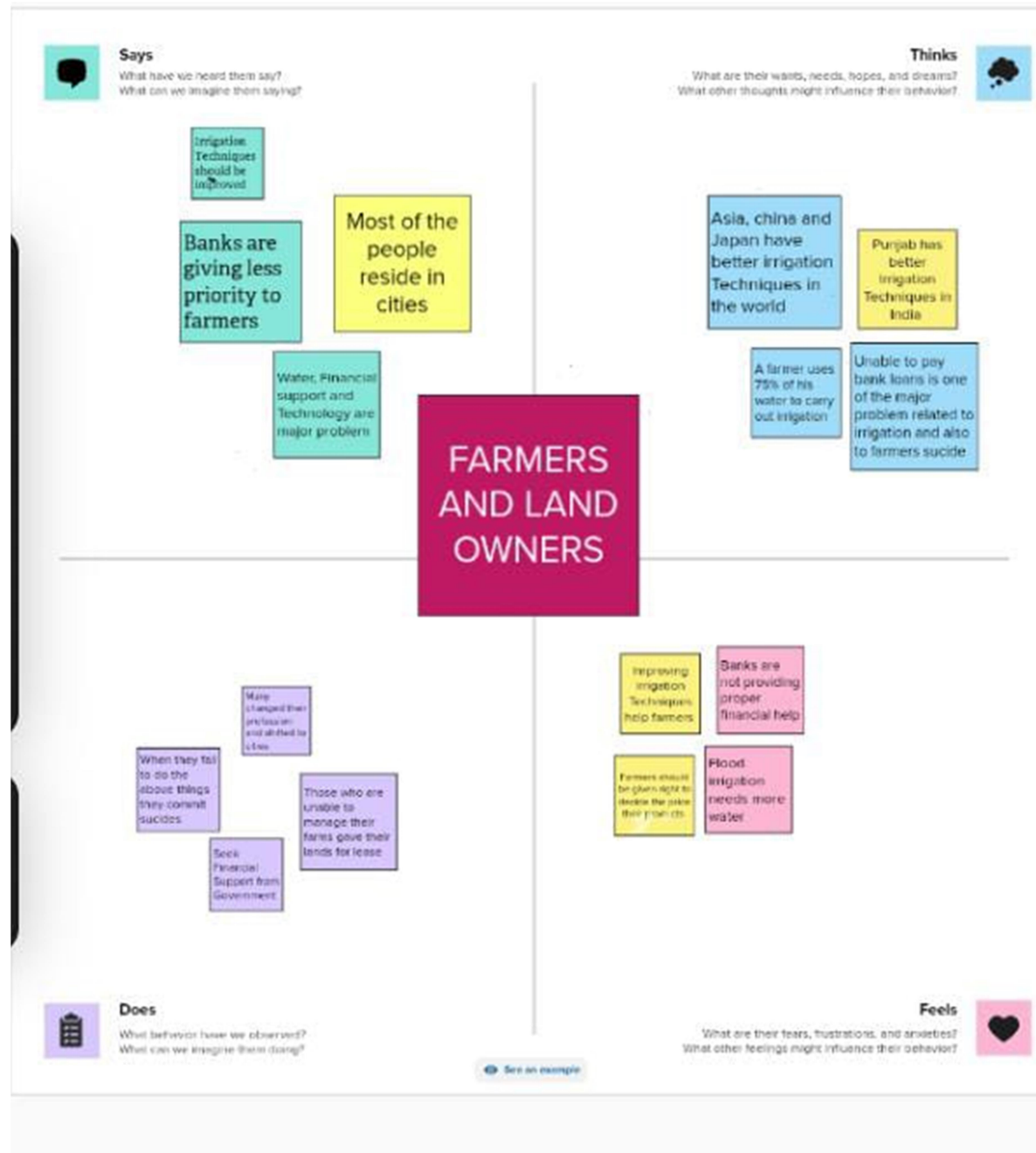
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

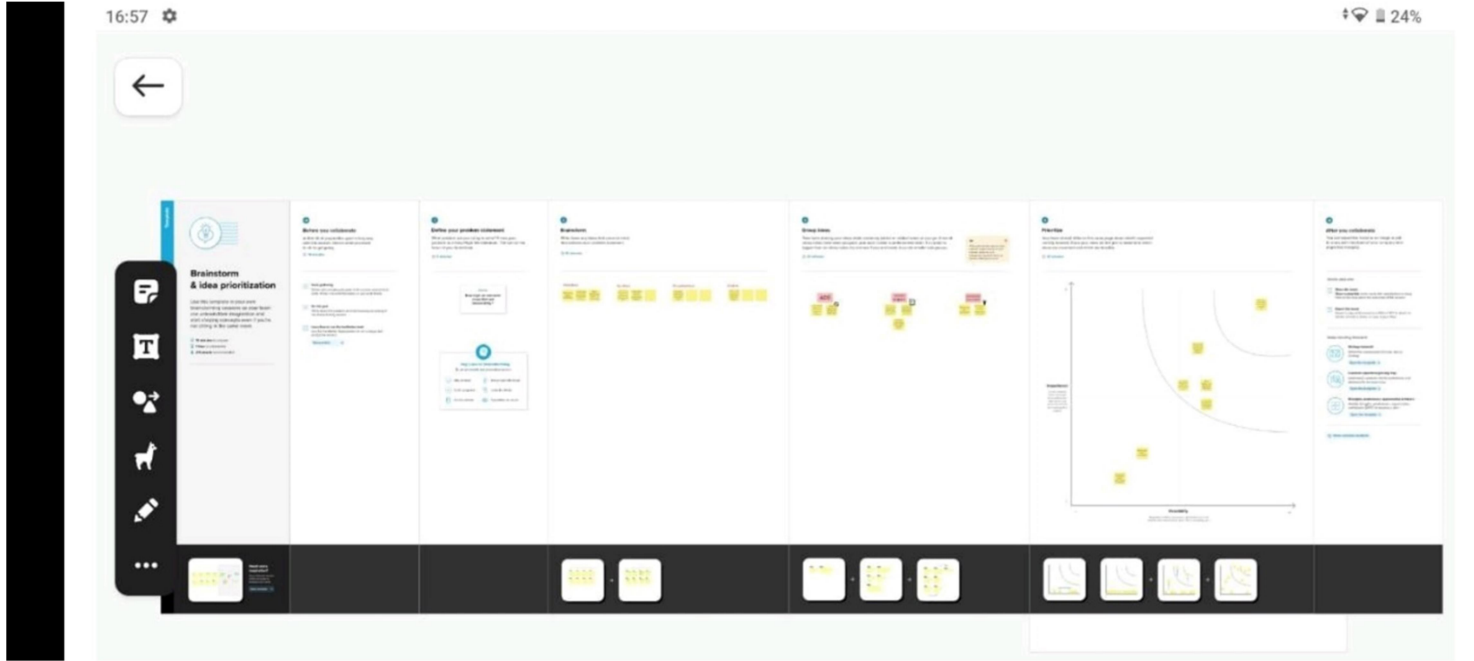
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

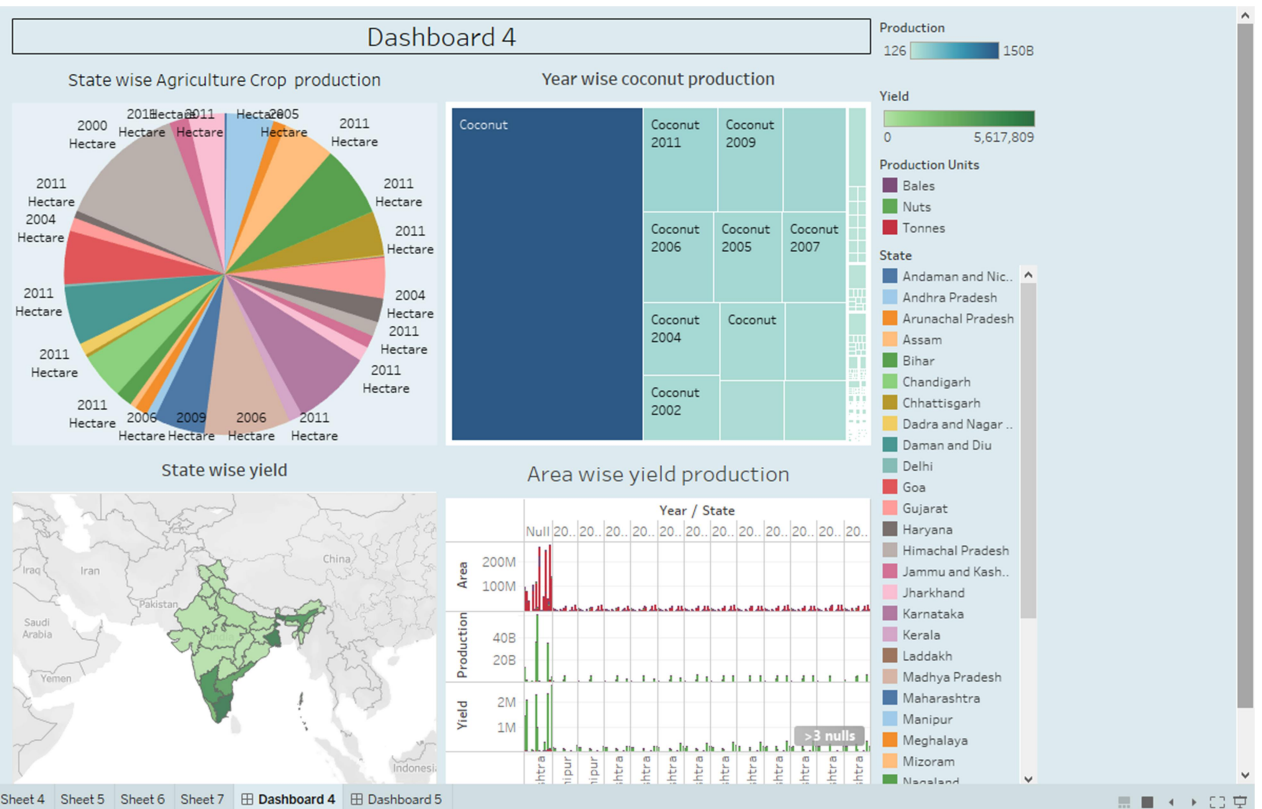


2.2 Ideation & brainstorming Map:

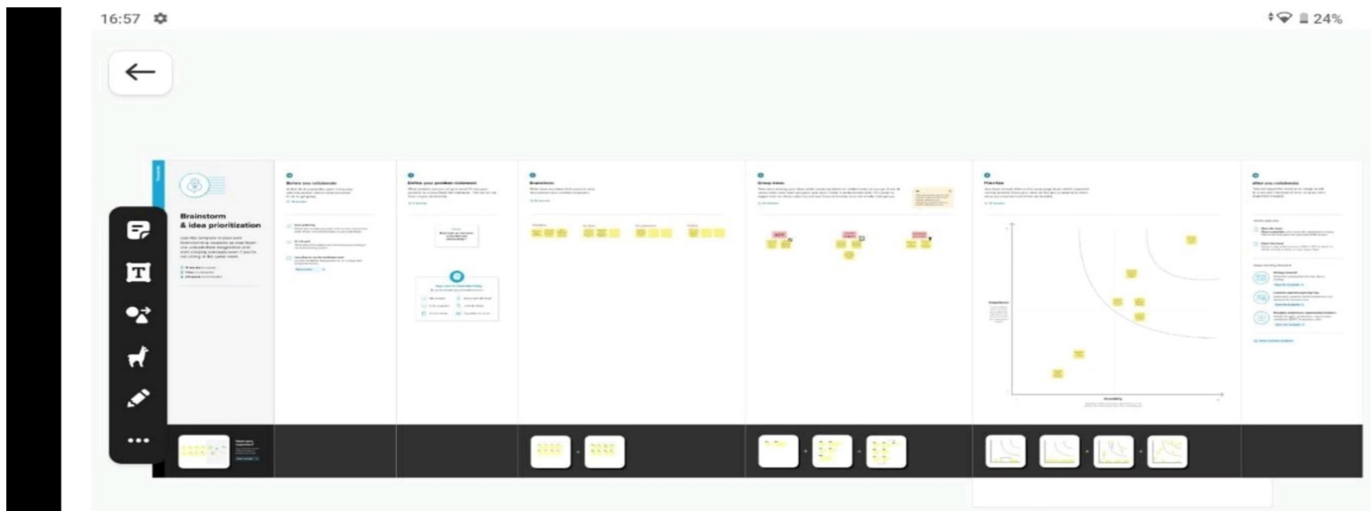


3.Result:

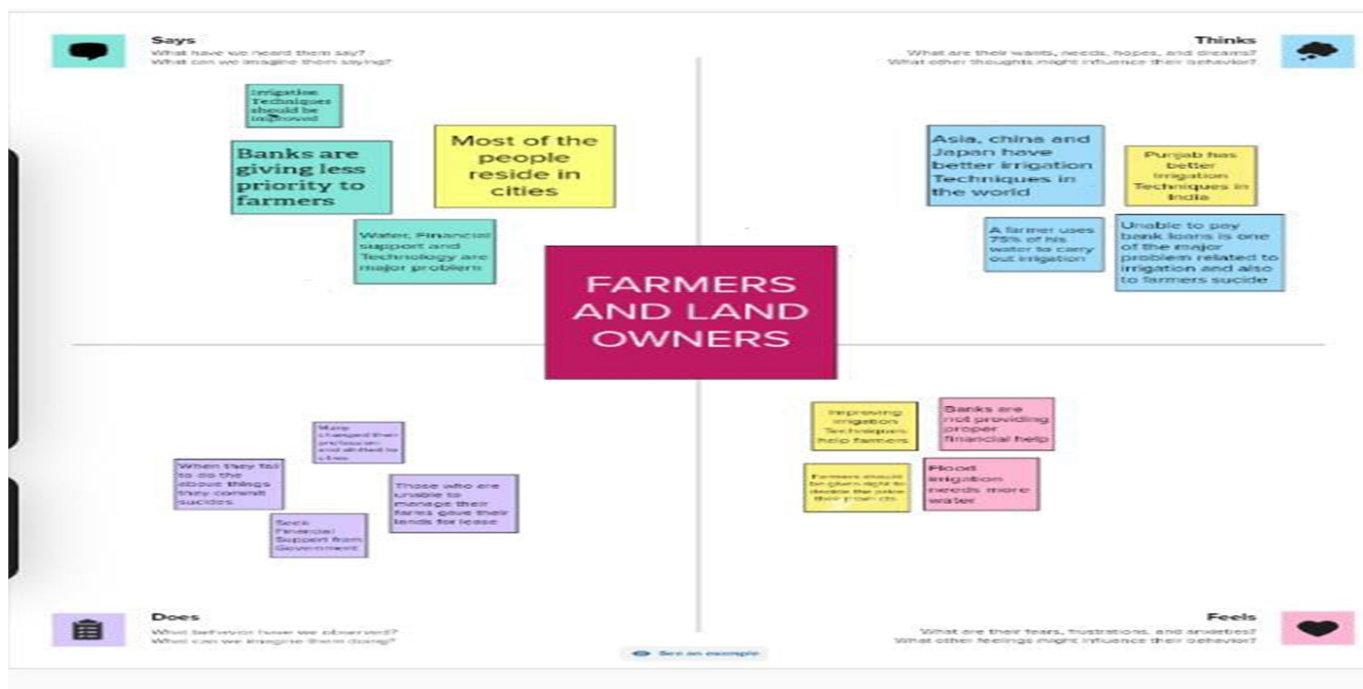
Dashboard Screenshots:



Brain Storming:



Empathy Map:

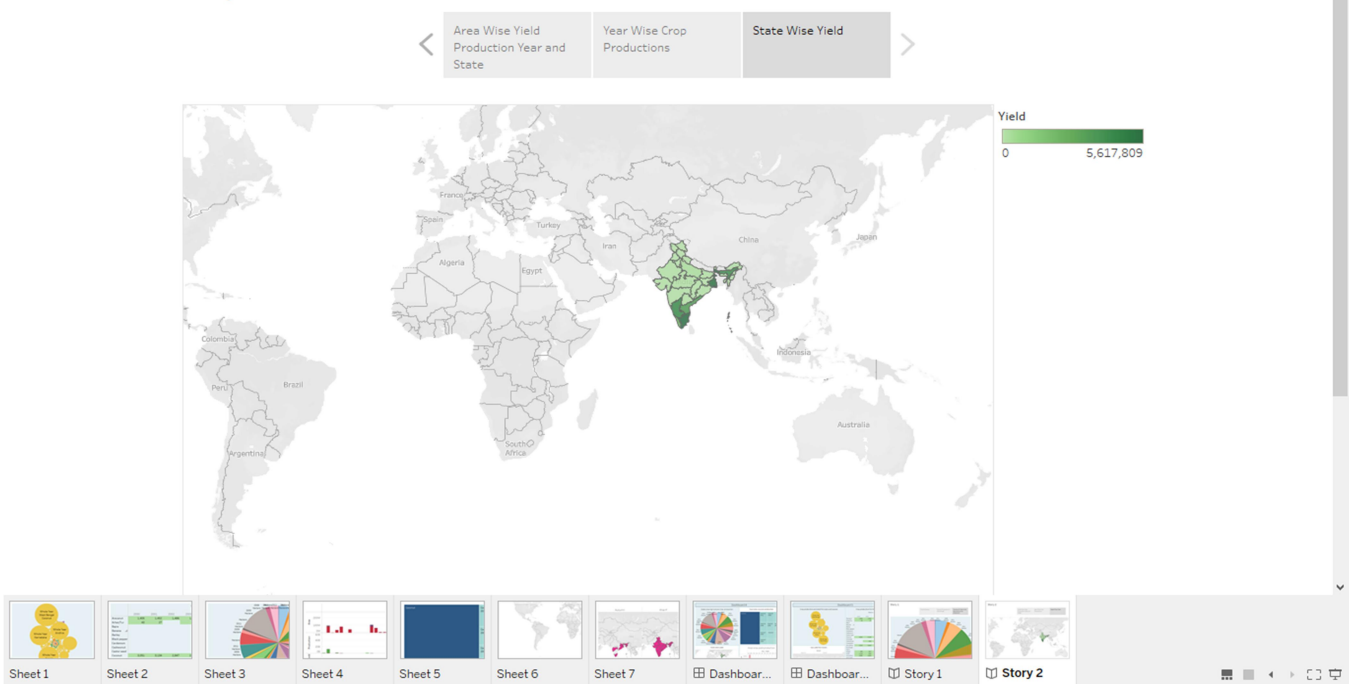


Story Screenshots:

Story 1

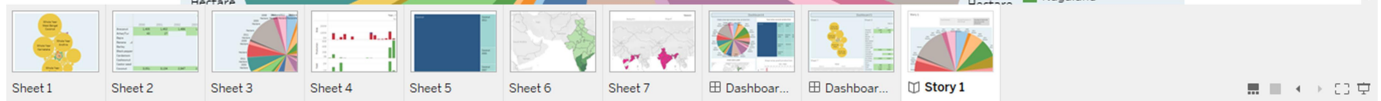
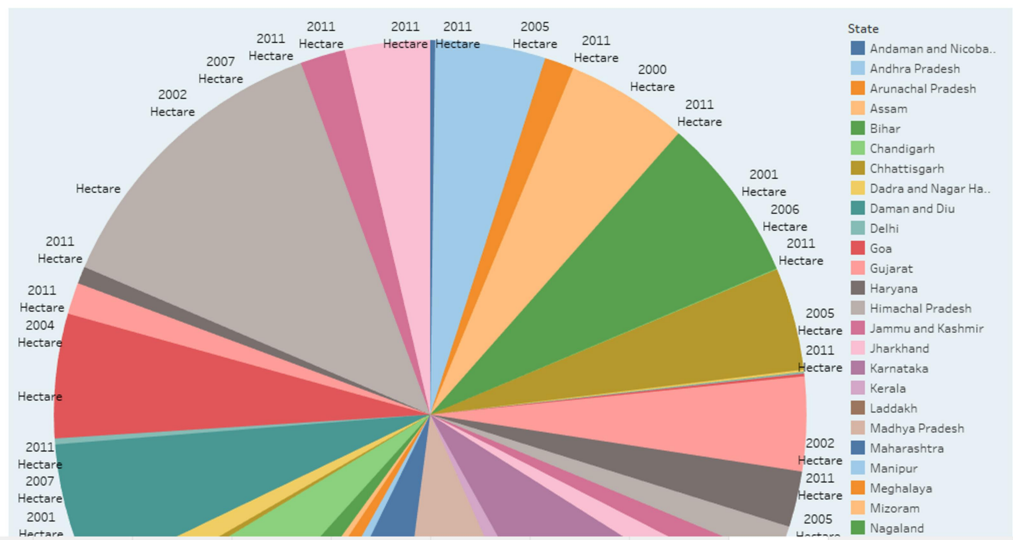


Story 2



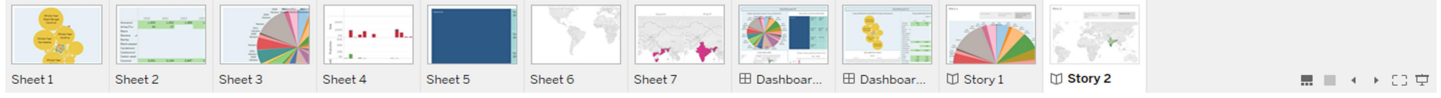
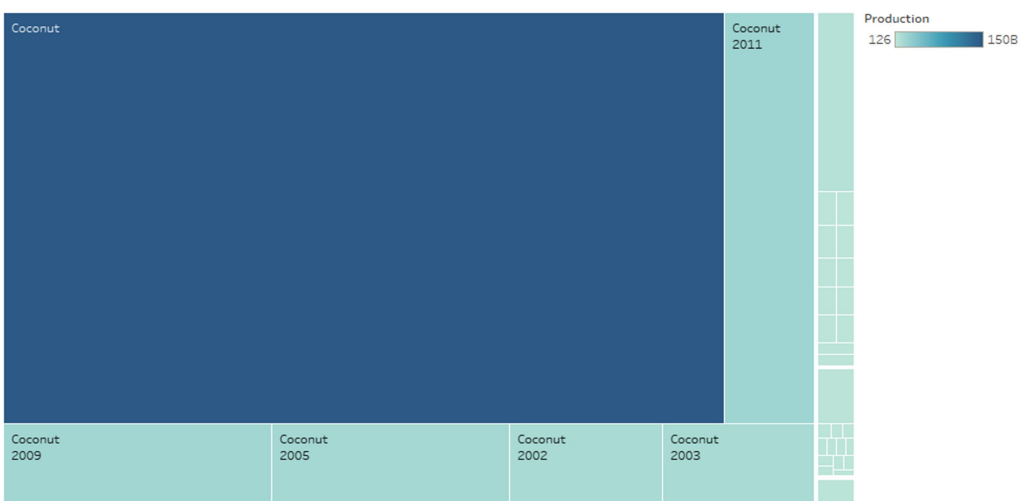
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

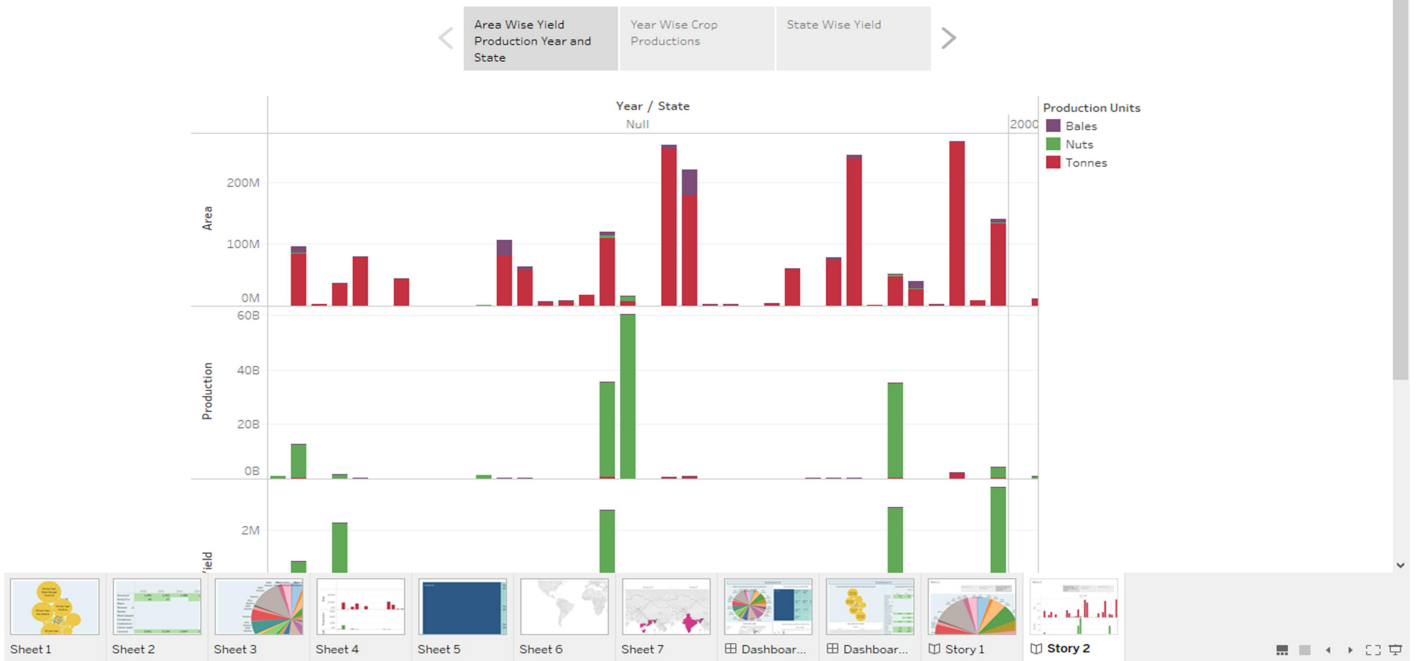


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

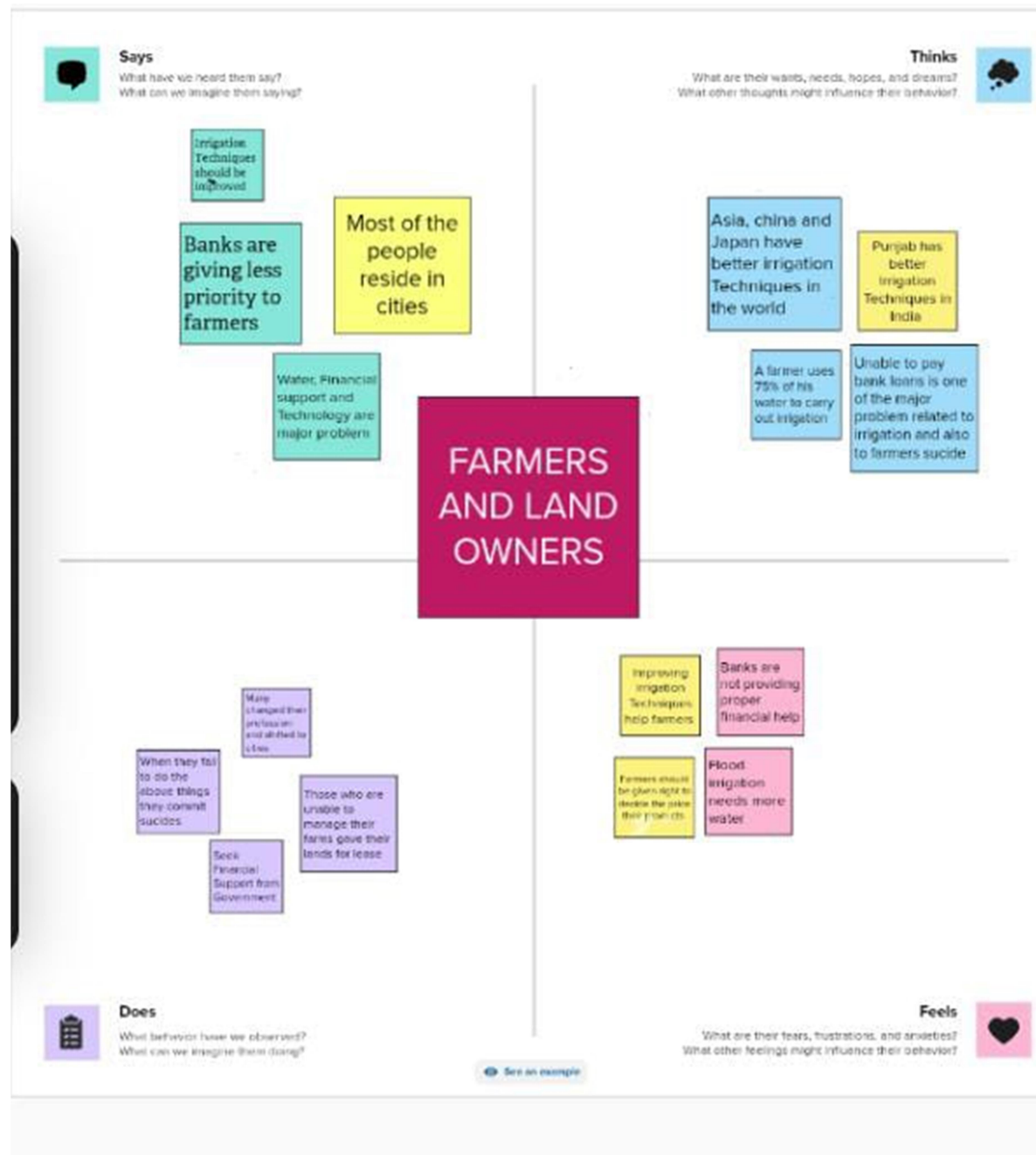
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

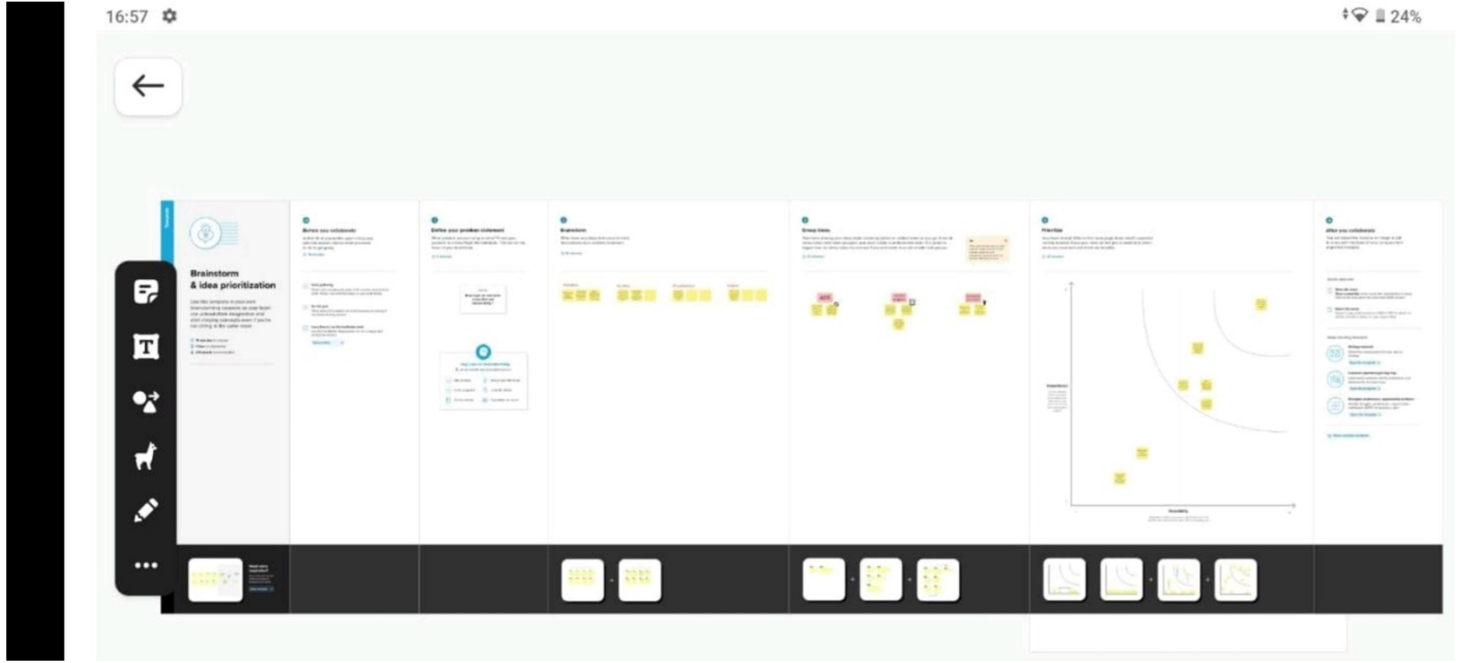
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

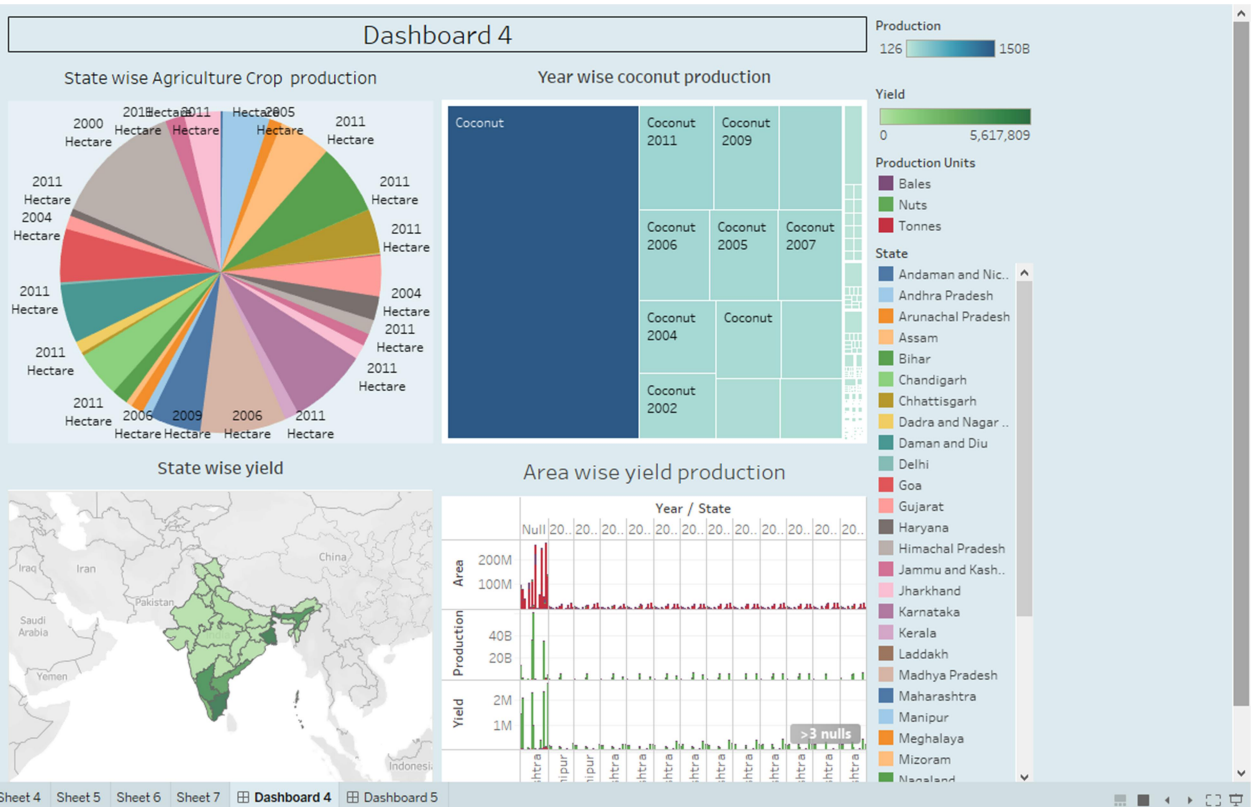


2.2 Ideation & brainstorming Map:

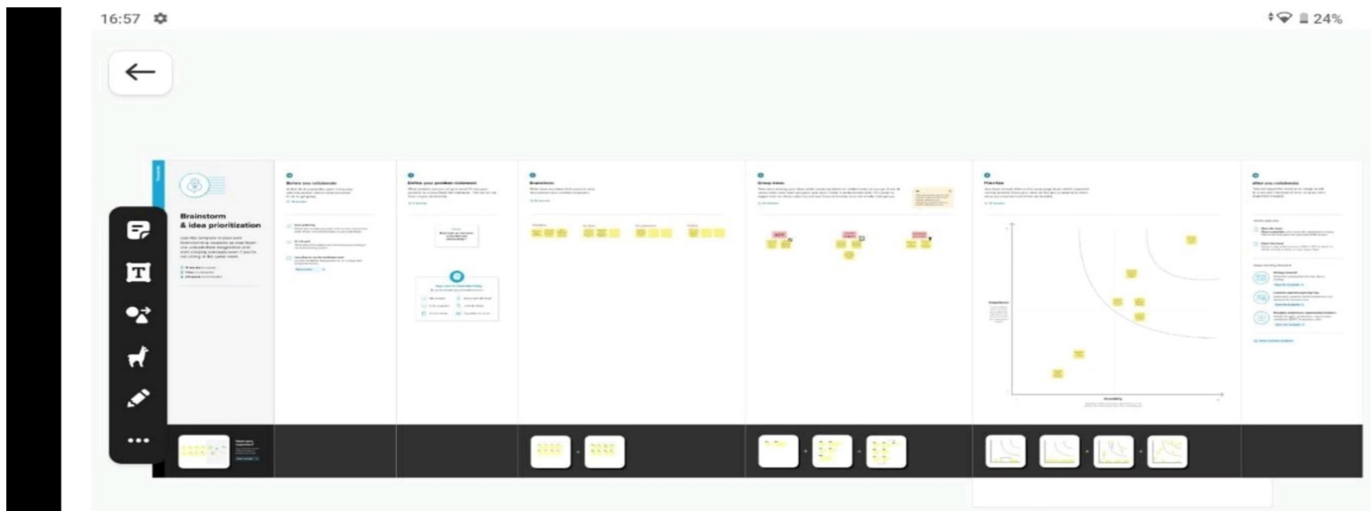


3.Result:

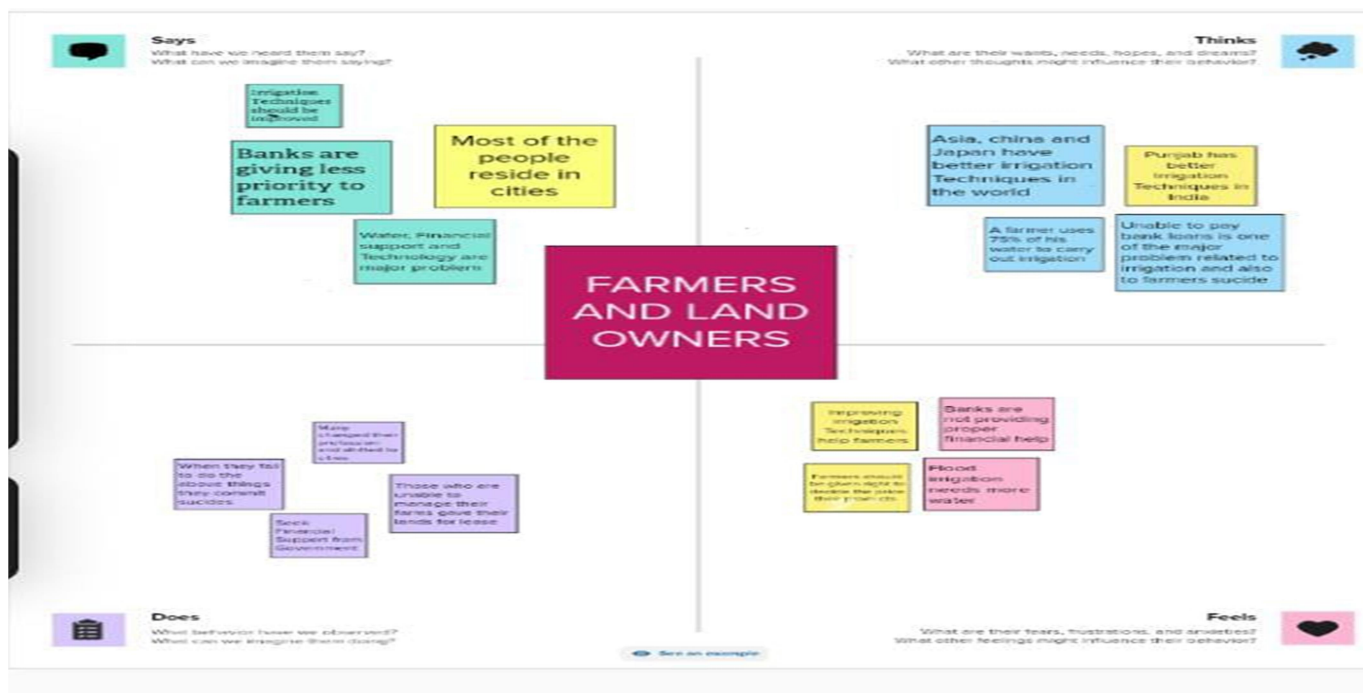
Dashboard Screenshots:



Brain Storming:



Empathy Map:

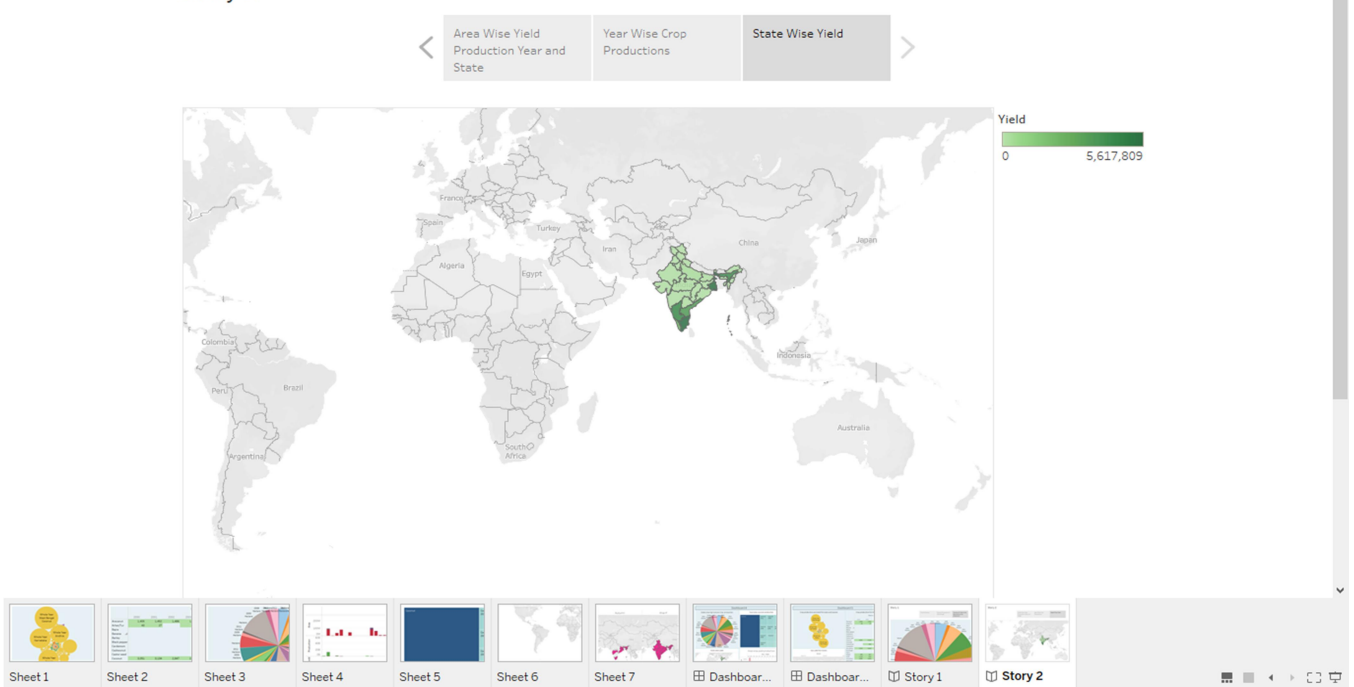


Story Screenshots:

Story 1

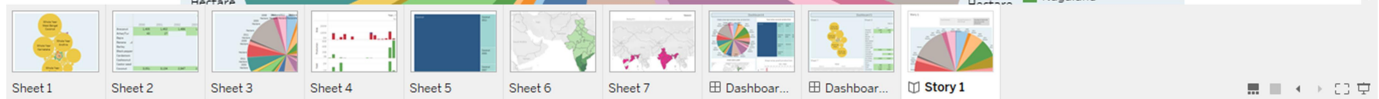
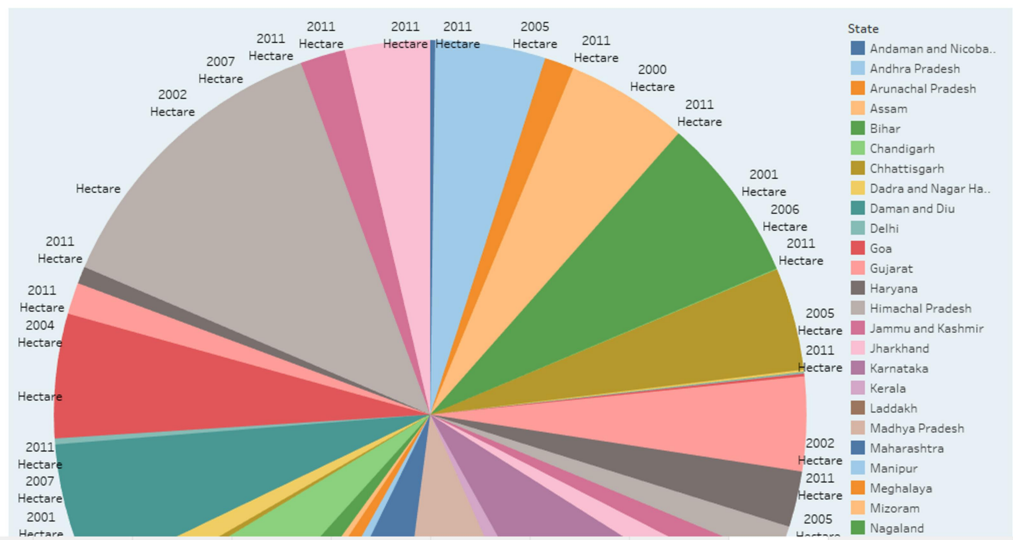


Story 2



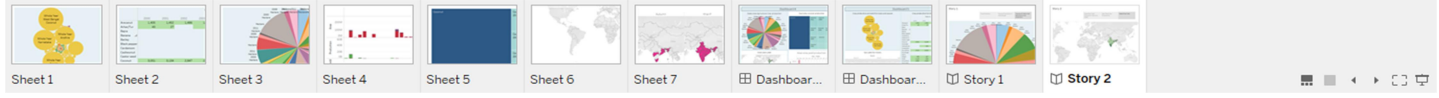
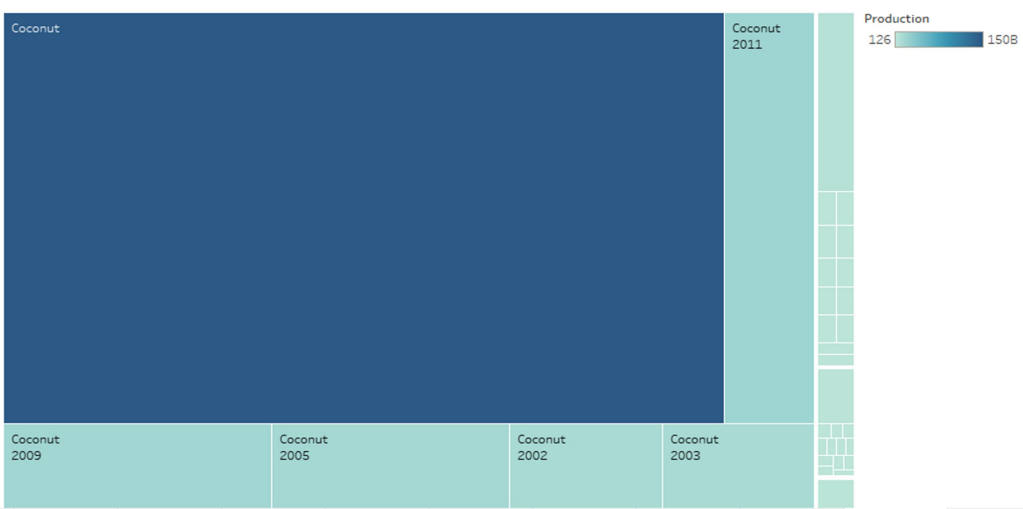
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

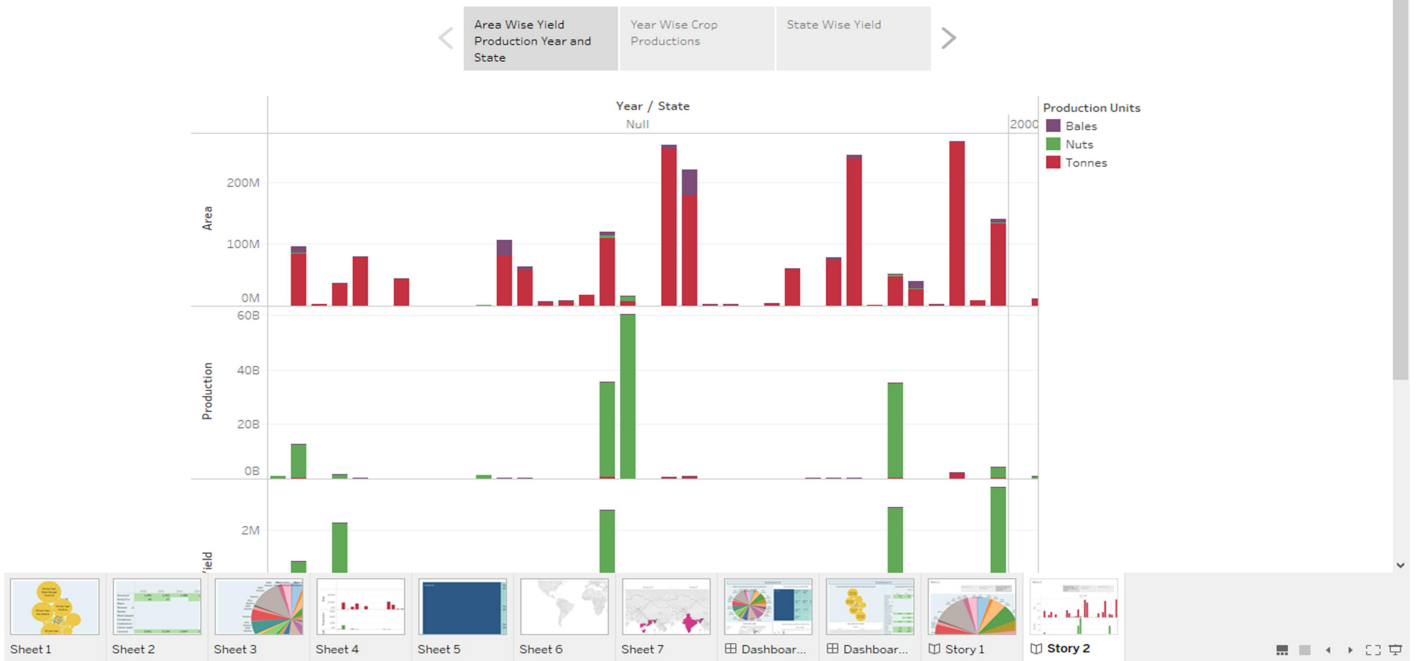


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.

India's Agriculture Crop Production 1997-2021

1. INTRODUCTION

1.1 Overview:

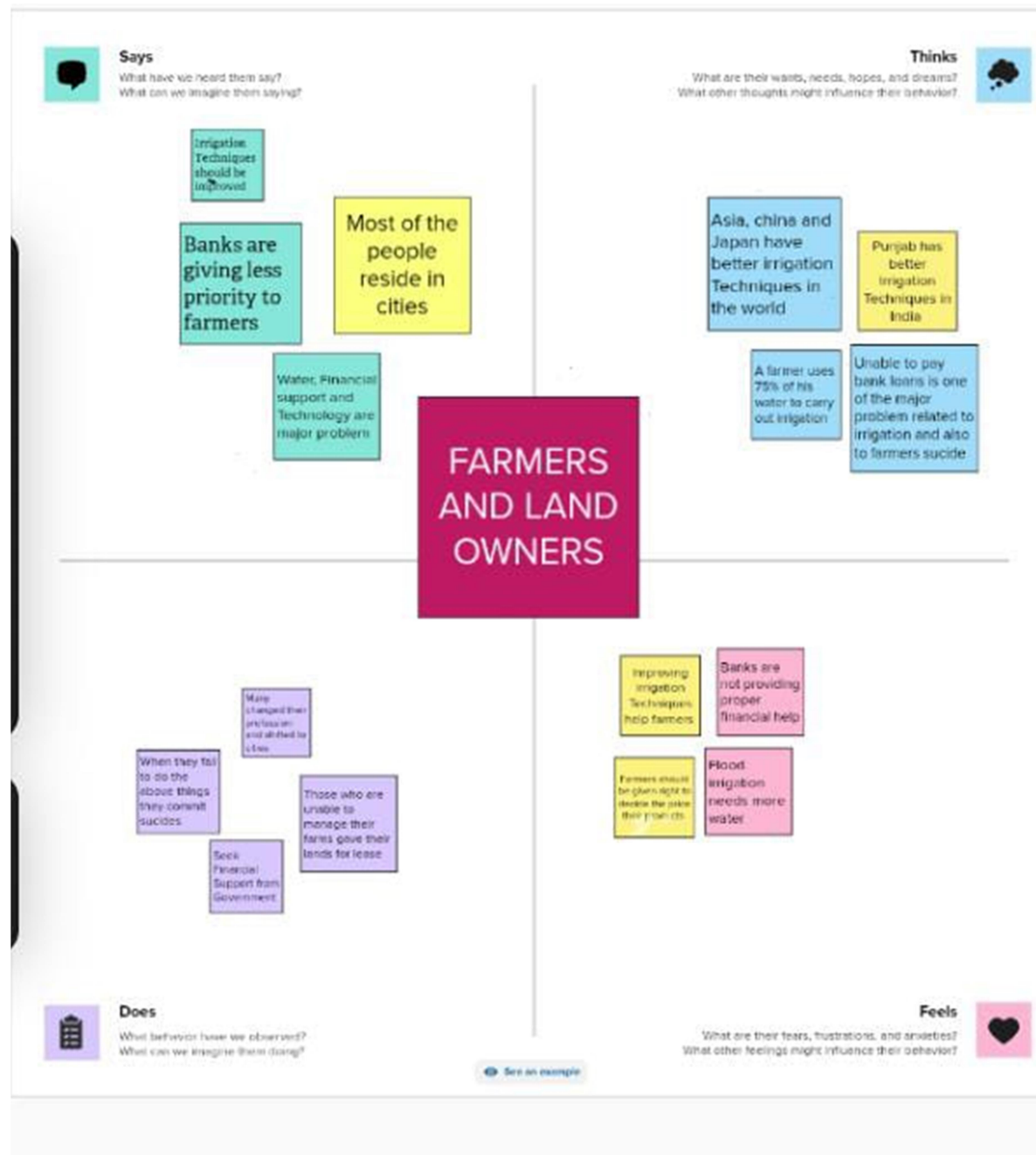
According to The World Bank, India is a global agricultural powerhouse. It is the world's largest producer of milk, pulses, and spices, and has the world's largest cattle herd (buffaloes), as well as the largest area under wheat, rice and cotton. It is the second largest producer of rice, wheat, cotton, sugarcane, farmed fish, sheep & goat meat, fruit, vegetables and tea. While agriculture's share in India's economy has progressively declined less than 15% due to the high growth rates of the industrial and services sectors, the sector's importance in India's economic and social fabric goes well beyond this indicator.

1.2 Purpose:

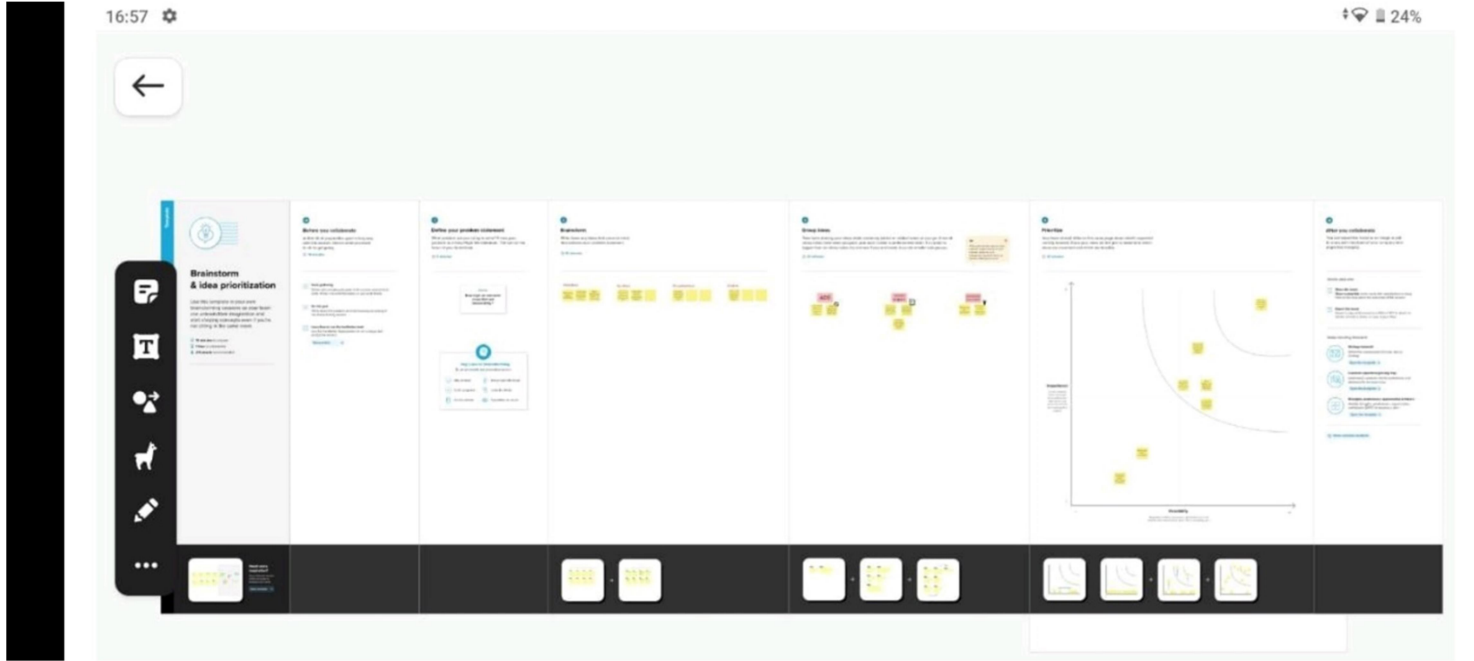
The purpose of the study is to identify the needs of agriculture and to increase the crop production.

2. Problem Definition & Design Thinking:

2.1 Empathy Map:

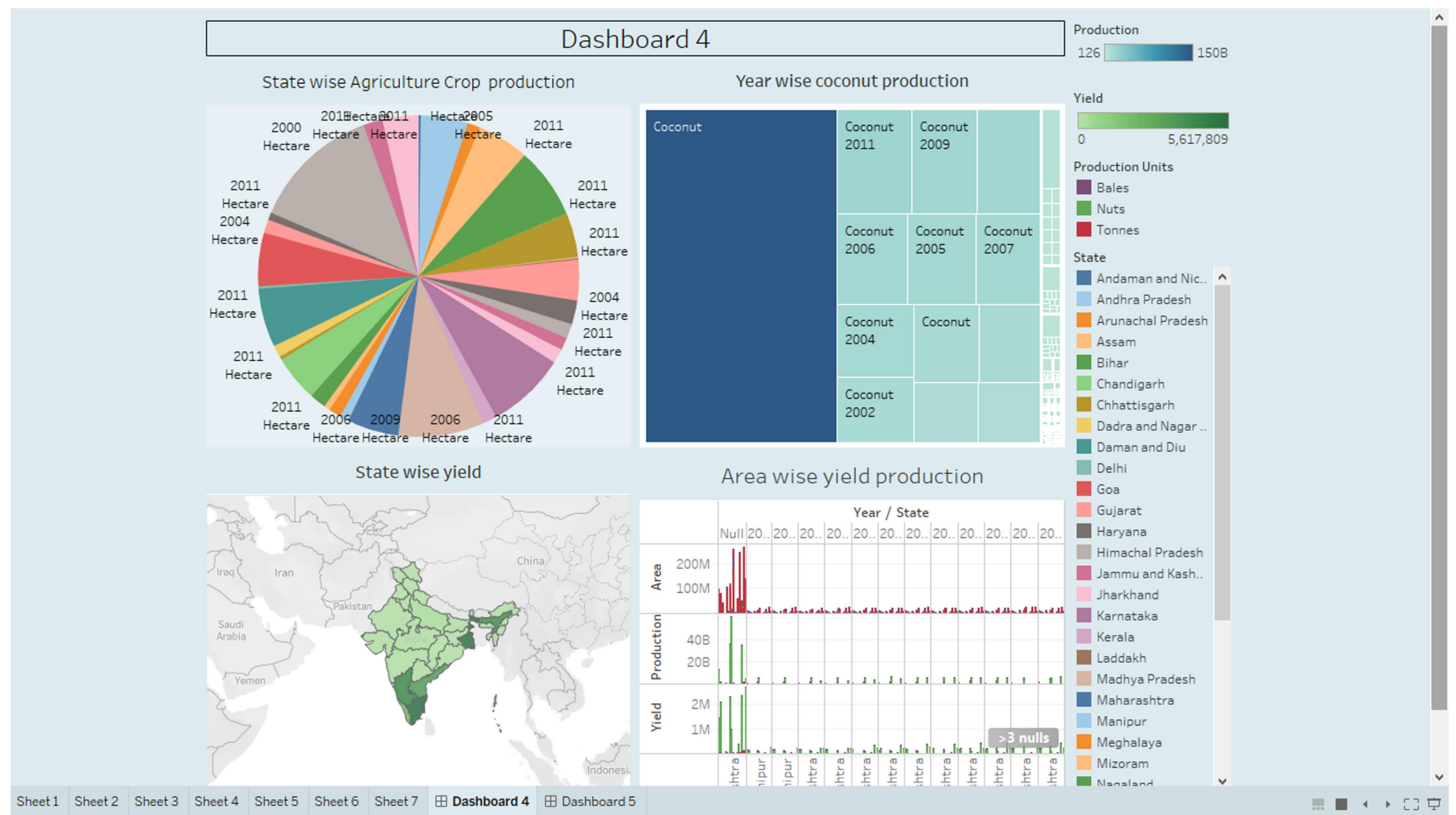


2.2 Ideation & brainstorming Map:

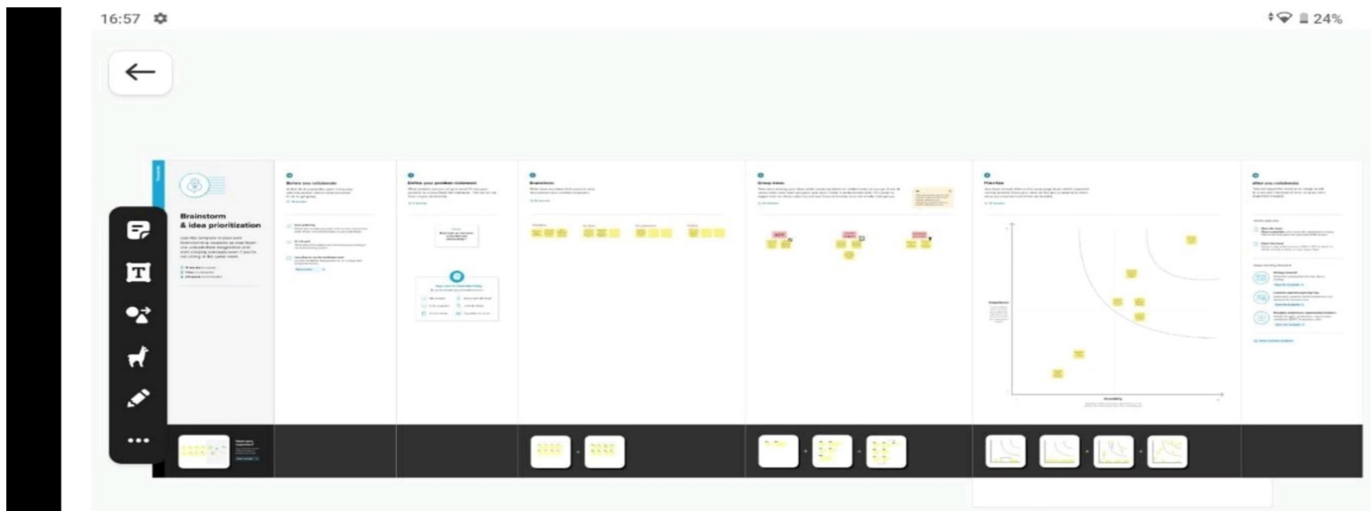


3.Result:

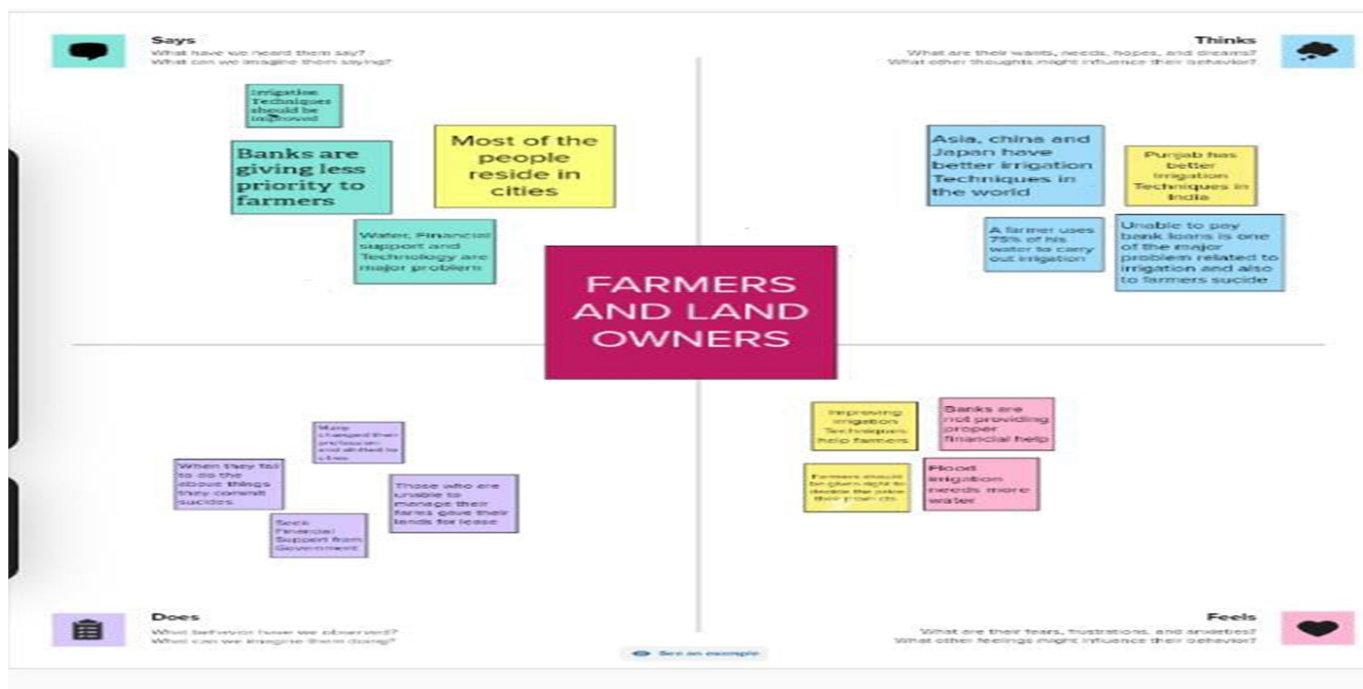
Dashboard Screenshots:



Brain Storming:



Empathy Map:

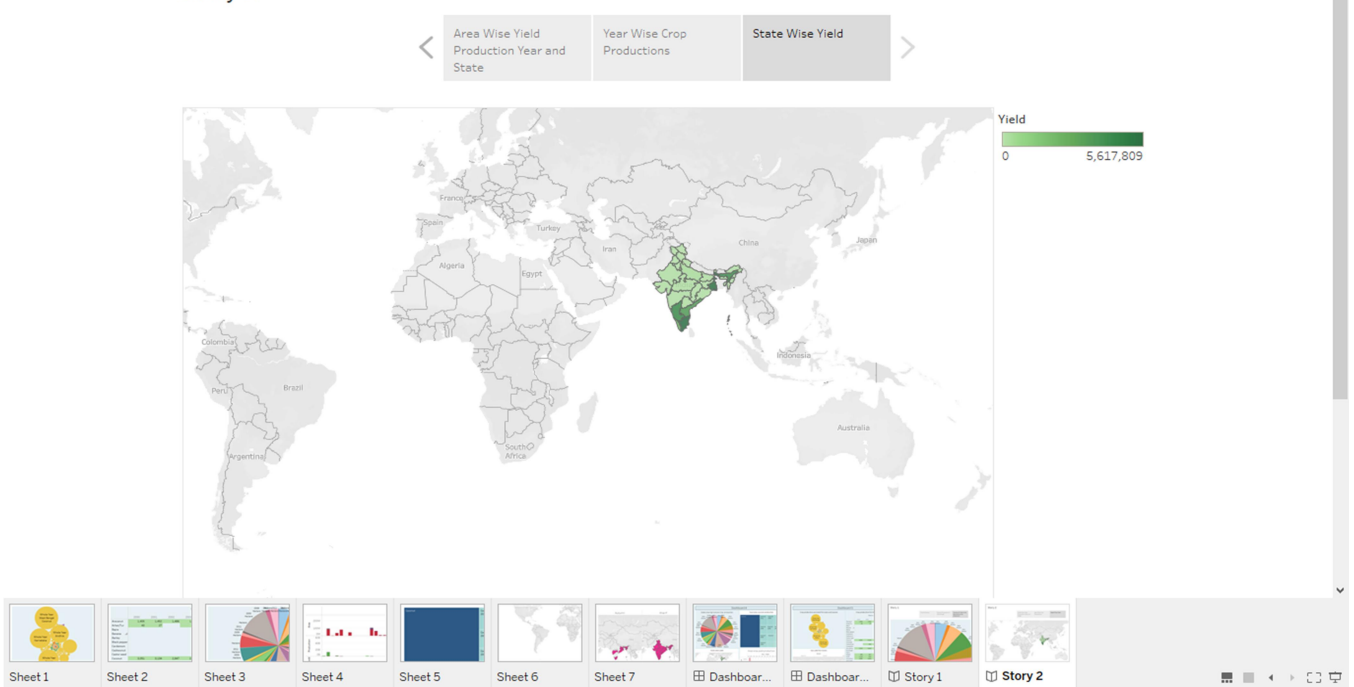


Story Screenshots:

Story 1

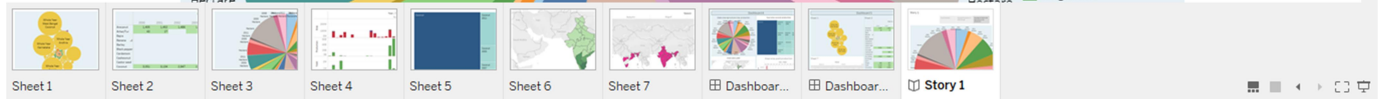
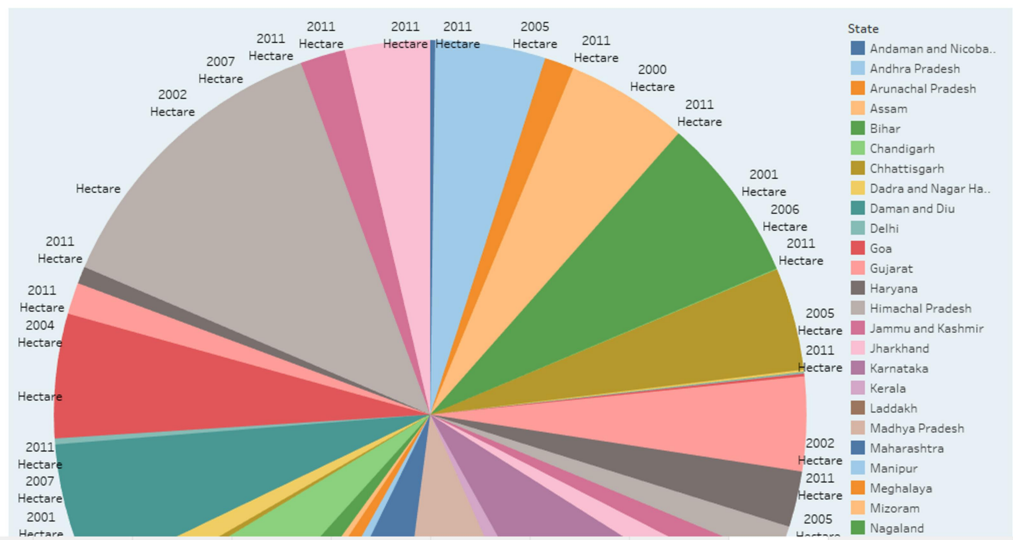


Story 2



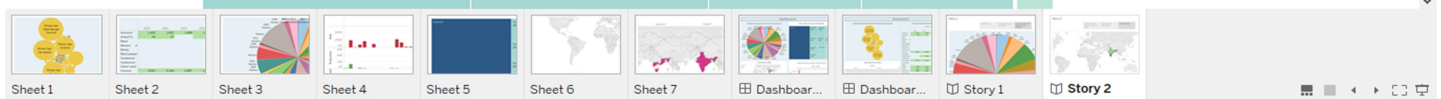
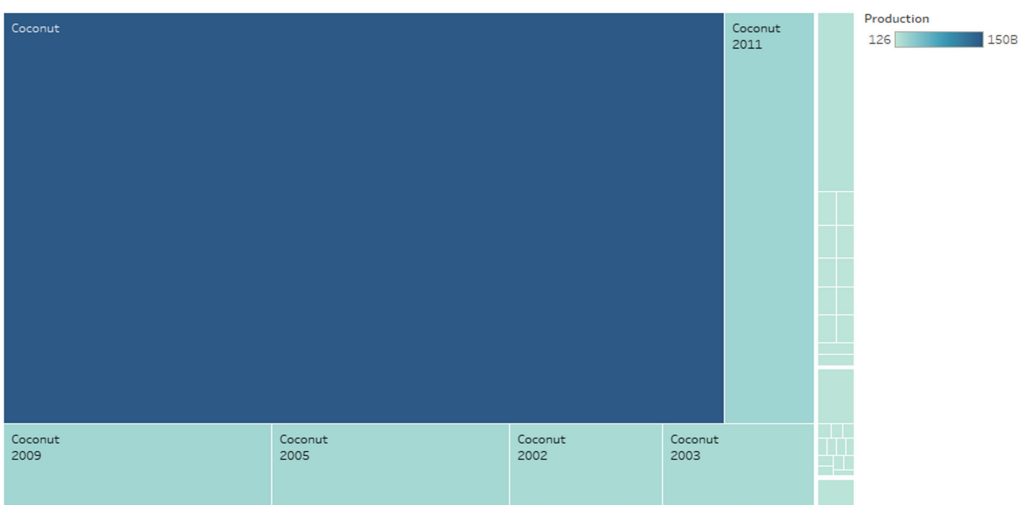
Story 1

Crop Analytics Coconet Production in west bengal Coconet of India Agriculture crop production

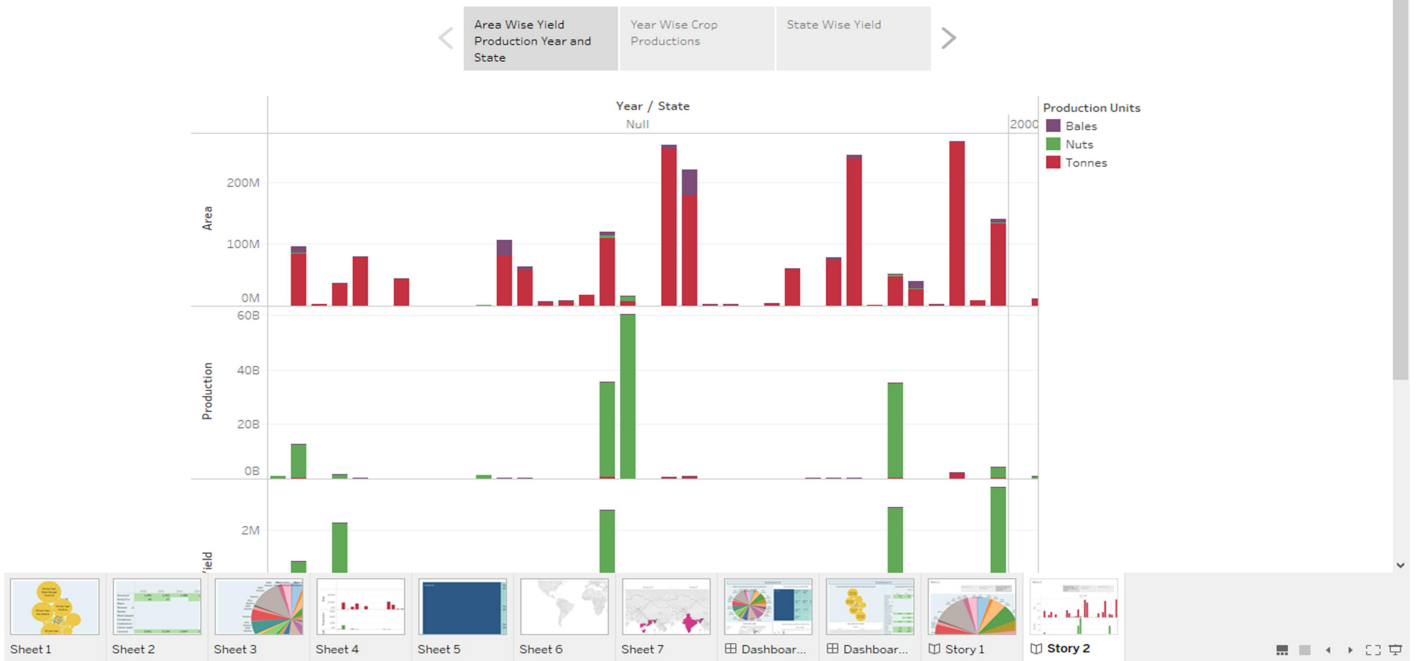


Story 2

Area Wise Yield Production Year and State Year Wise Crop Productions State Wise Yield



Story 2



Story 1



4. Advantages and Disadvantages:

Advantages:

- Generally, crop-wise area sown particulars are available only after conducting of Agricultural Census, every season.
- But it is too late to estimate crop-wise production at this juncture and of no use.
- This estimation should be well in advance prior to the agricultural Census, to assess whether the estimated production is sufficient to cater the needs stakeholders.

Disadvantages:

- Farming methods have over used the natural resource base.
- Increased use of fertilizers has led to the loss of soil fertility.
- The use of ground water for tube well-irrigation has led to water depletion
- Farming methods require a great deal of capital.

5. Application:

- **Agriculture:** Agriculture encompasses crop and livestock production, aquaculture , fisheries and forestry for food and non-food products. It is the key of the world food productivity.
- **Research:** Researchers can analyses the content and engagement of farmer to gain insights of top countries to improve their own content and grow their yield.
- **App:** Kisan Suvitha is an omnibus mobile app developed to help farmers by providing relevant information to them quickly.

6. Conclusion:

Using Data Analysis and Tableau our India's Agriculture Crop Production 1997-2021 reveals that India's crop production increases day by day.