






area



042.58 146,418

Nodes

All 





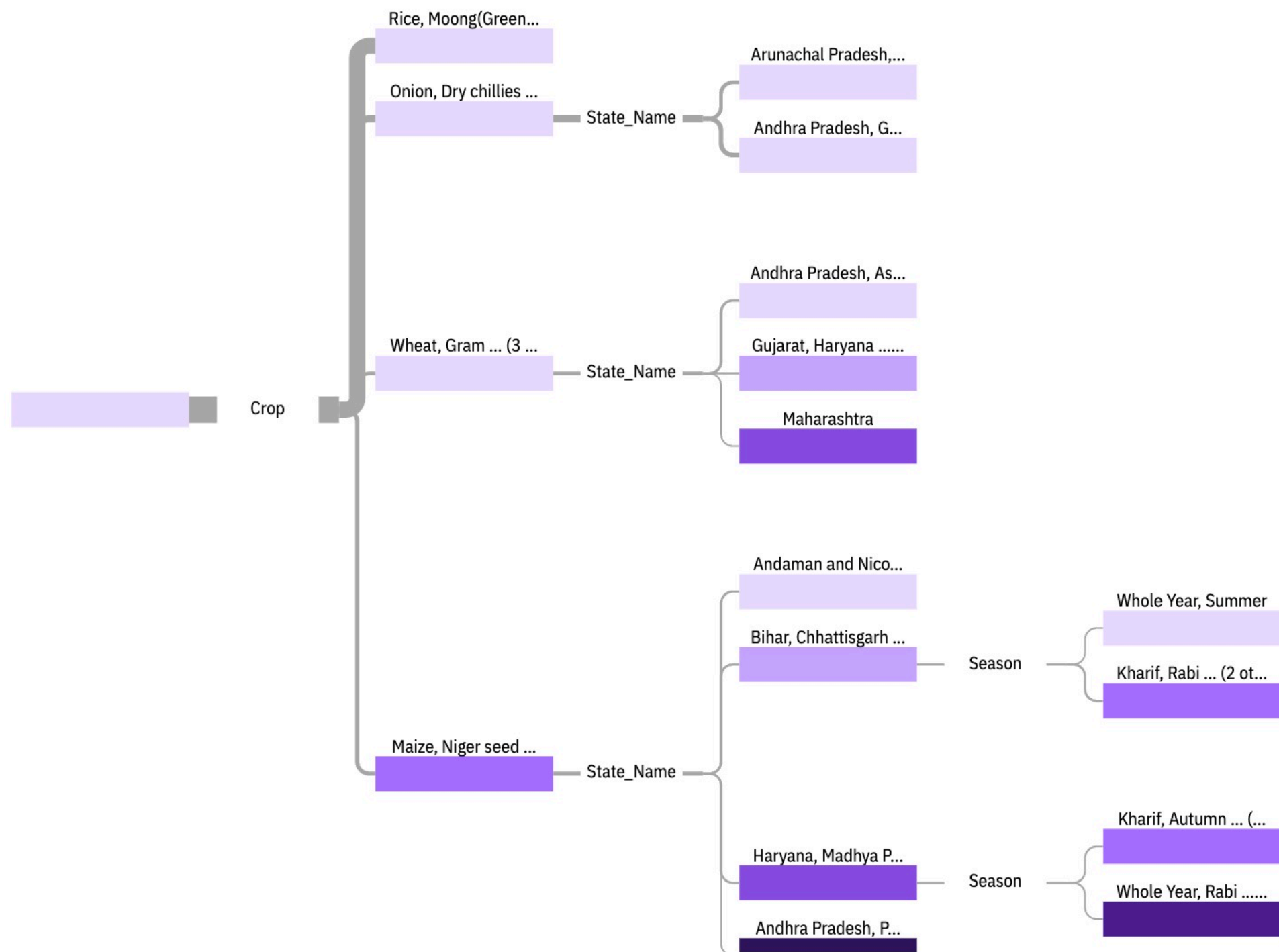
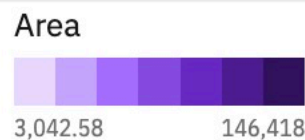

**Tree sunburst      Tree diagram      Rules**

Predicted value	↓	Rules	Records
146,418.00		<b>Crop</b> = Maize, Niger seed, Arecanut <b>State_Name</b> = Andhra Pradesh, Punjab	62 (<1%)
118,914.00		<b>Crop</b> = Maize, Niger seed, Arecanut <b>State_Name</b> = Haryana, Madhya Pradesh, Uttar Pradesh, West Bengal <b>Season</b> = Whole Year, Rabi, Winter	151 (1%)
76,346.80		<b>Crop</b> = Wheat, Gram, Horse-gram, Coriander, Black pepper <b>State_Name</b> = Maharashtra	96 (<1%)
57,983.90		<b>Crop</b> = Maize, Niger seed, Arecanut <b>State_Name</b> = Haryana, Madhya Pradesh, Uttar Pradesh, West Bengal <b>Season</b> = Kharif, Autumn, Summer	200 (2%)
44,665.00		<b>Crop</b> = Maize, Niger seed, Arecanut <b>State_Name</b> = Bihar, Chhattisgarh, Gujarat, Maharashtra, Odisha, Rajasthan, Tamil Nadu, Telangana <b>Season</b> = Kharif, Rabi, Winter, Autumn	366 (3%)
30,553.60		<b>Crop</b> = Wheat, Gram, Horse-gram, Coriander, Black pepper <b>State_Name</b> = Gujarat, Haryana, Karnataka, Kerala, Punjab, Rajasthan, Telangana	396 (3%)
16,542.60		<b>Crop</b> = Onion, Dry chillies, Sweet potato, Linseed, Banana, Soyabean, Tapioca, Moth <b>State_Name</b> = Andhra Pradesh, Gujarat, Jammu and Kashmir, Karnataka, Madhya Pradesh, Maharashtra, Rajasthan, Telangana, Uttar Pradesh, West Bengal	1531 (13%)
14,155.90		<b>Crop</b> = Maize, Niger seed, Arecanut <b>State_Name</b> = Andaman and Nicobar Islands, Arunachal Pradesh, Assam, Chandigarh, Dadra and Nagar Haveli, Goa, Himachal Pradesh, Jammu and Kashmir, Jharkhand, Karnataka, Kerala, Manipur, Meghalaya, Mizoram, Nagaland, Puducherry, Sikkim, Tripura, Uttarakhand	394 (3%)
		<b>Crop</b> = Maize, Niger seed, Arecanut	




## Nodes

All





Selected sources /

crop\_production.csv

+

Search

Navigation paths

+

crop\_production.csv

State\_Name

District\_Name

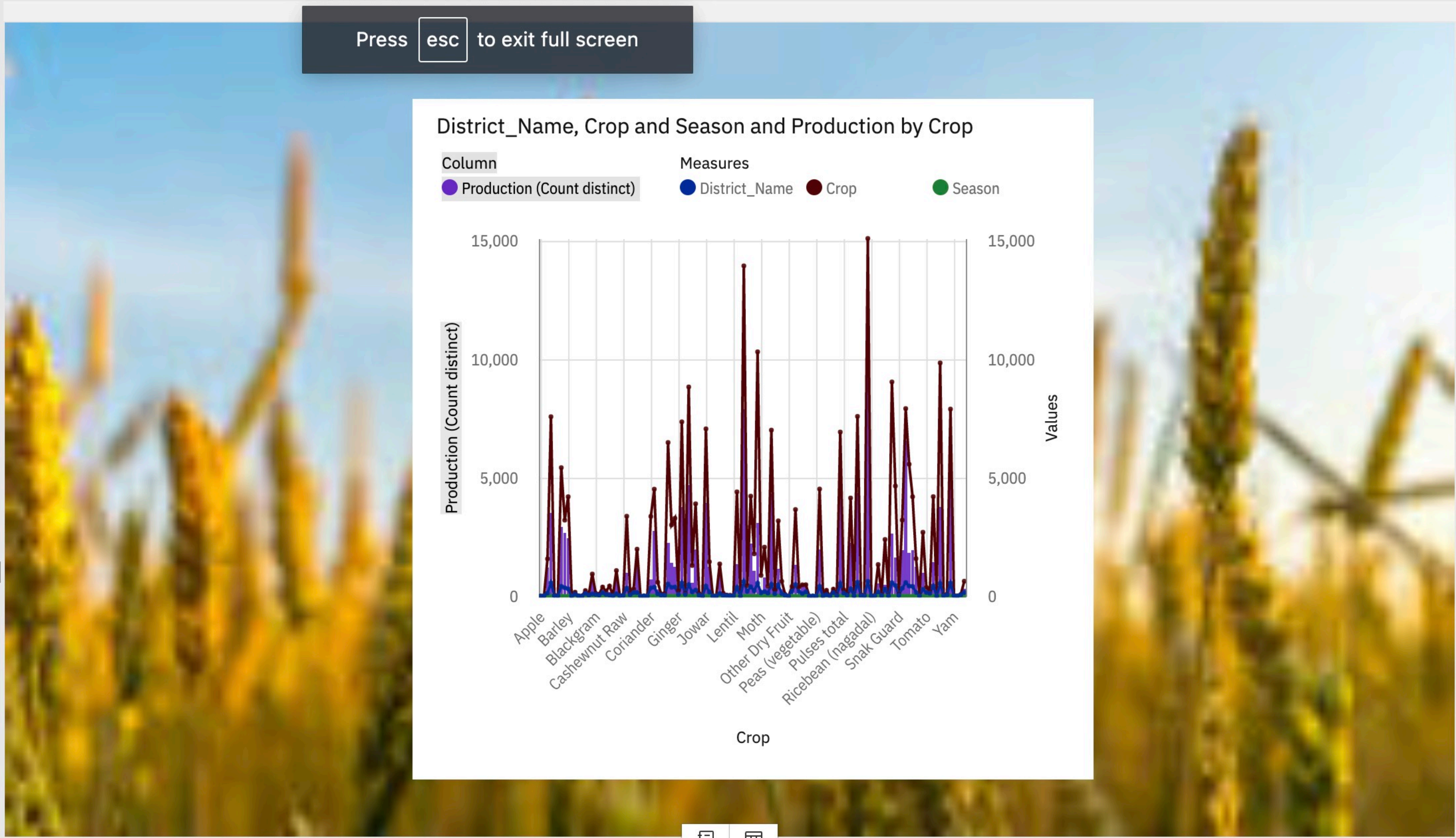
Crop\_Year

Season

Crop

Area

Production



4

5

6

7



**crop\_production.csv**

🔍 Search

Navigation paths

 crop\_production.csv

State\_Name

```
abc District_Name
```

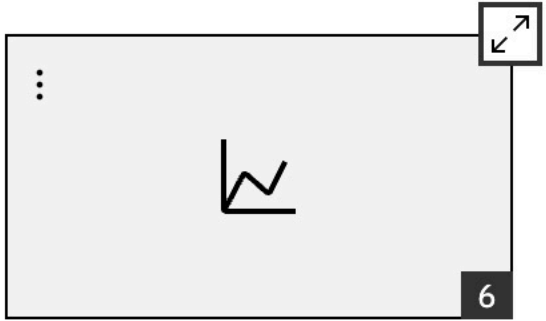
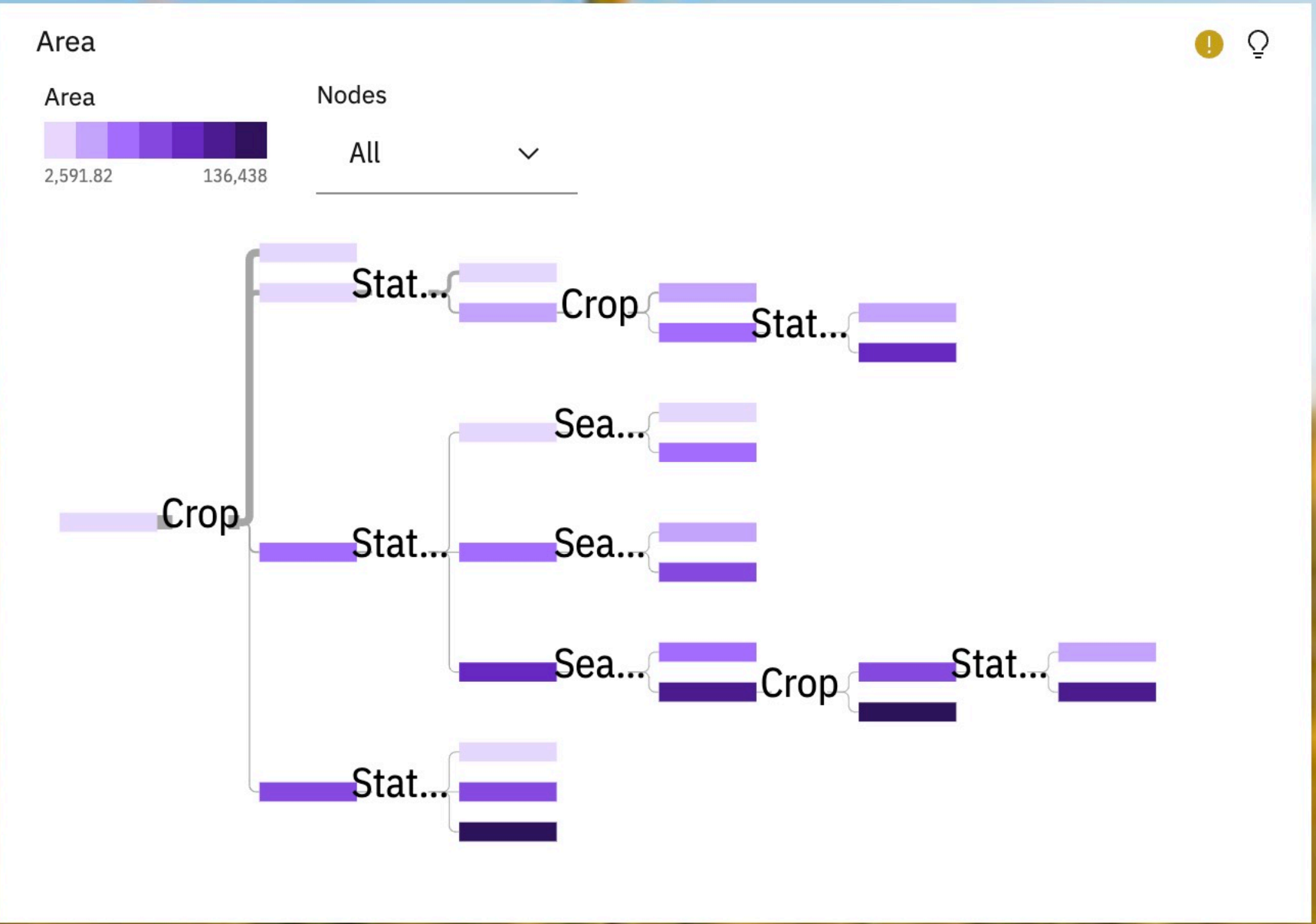
⌚ Crop\_Year

⌚ Season

abc Crop

 Area

abc Production





**crop\_production.csv**

Navigation paths

- ▶  State\_Name

```
▶ abc District_Name
```

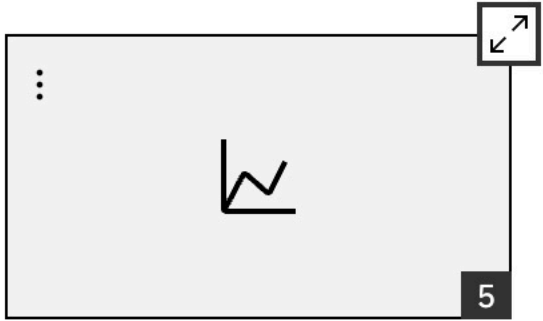
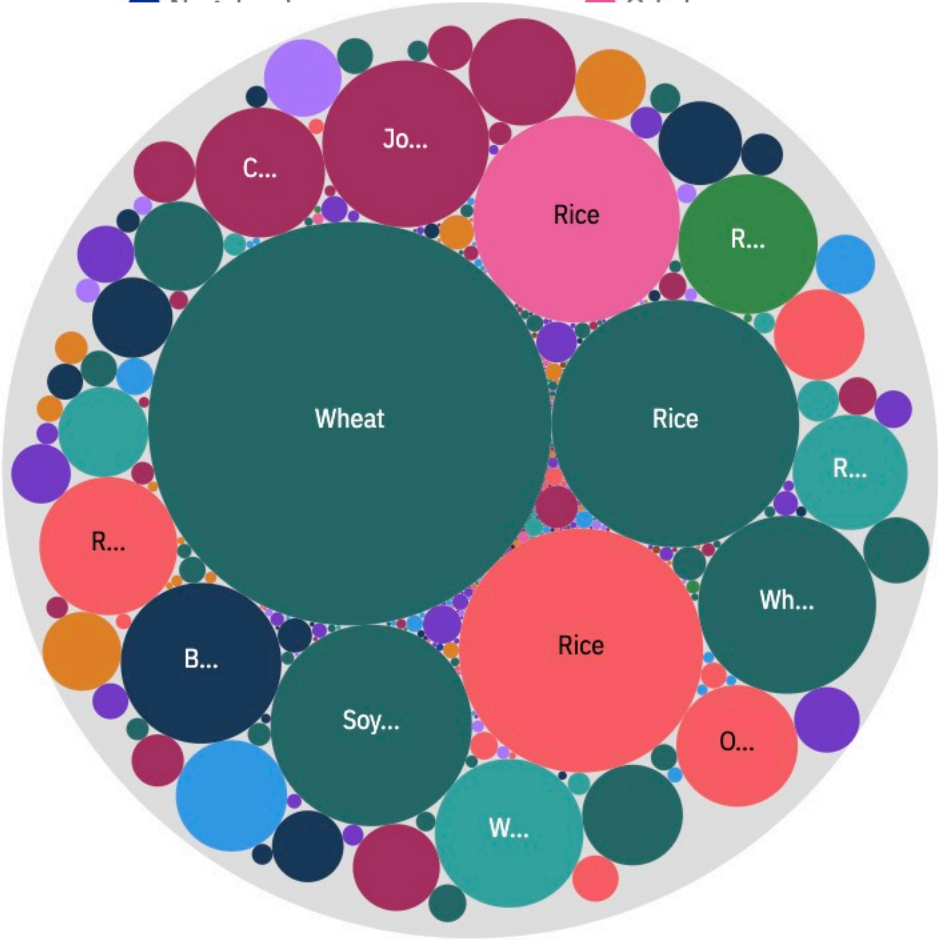
- ▶ 🕒 Crop\_Year

► ⌚ Season

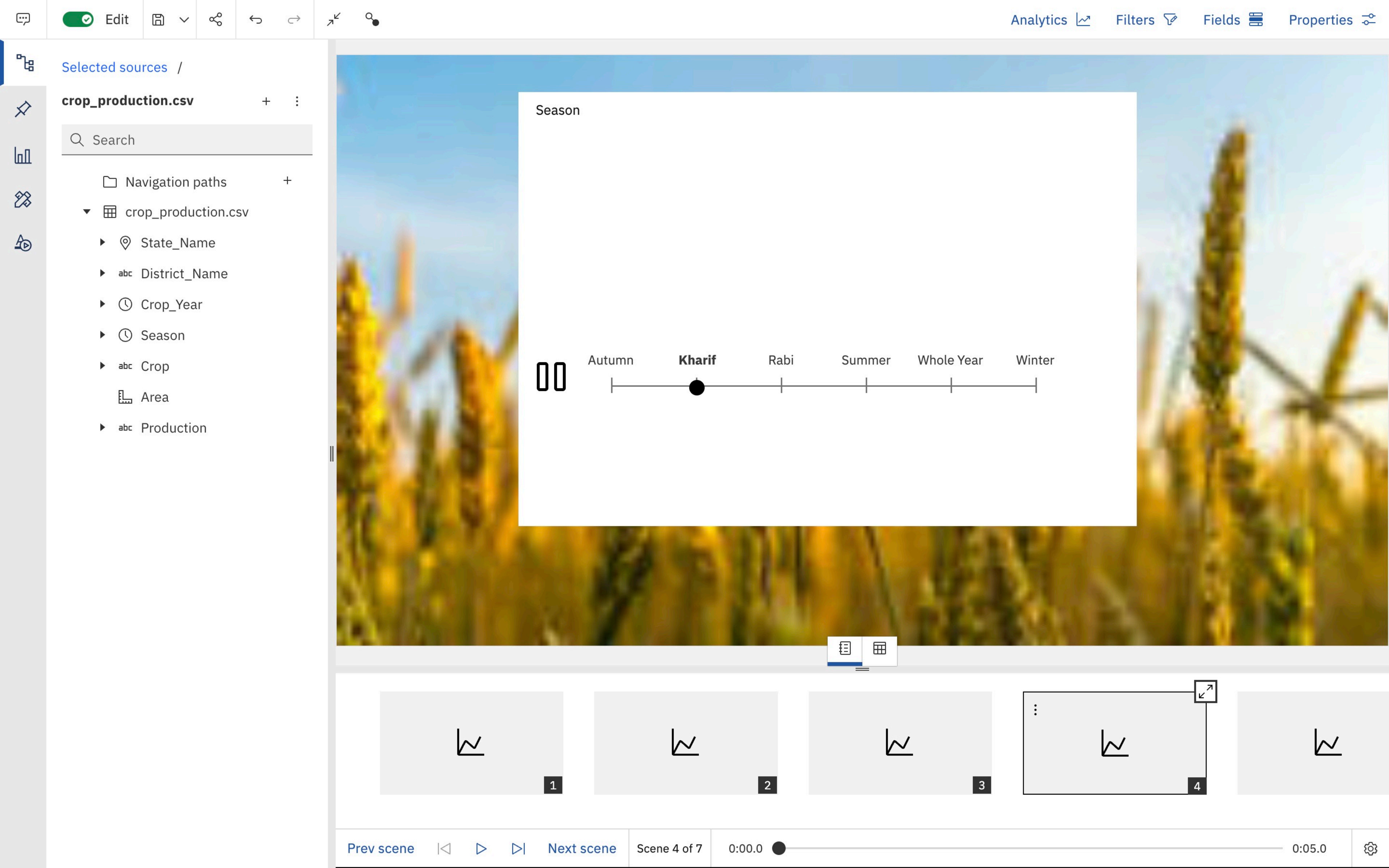
► abc Crop

 Area

► abc Production









Selected sources

crop\_production.csv

+

Search

Navigation paths

+

crop\_production.csv

State\_Name

District\_Name

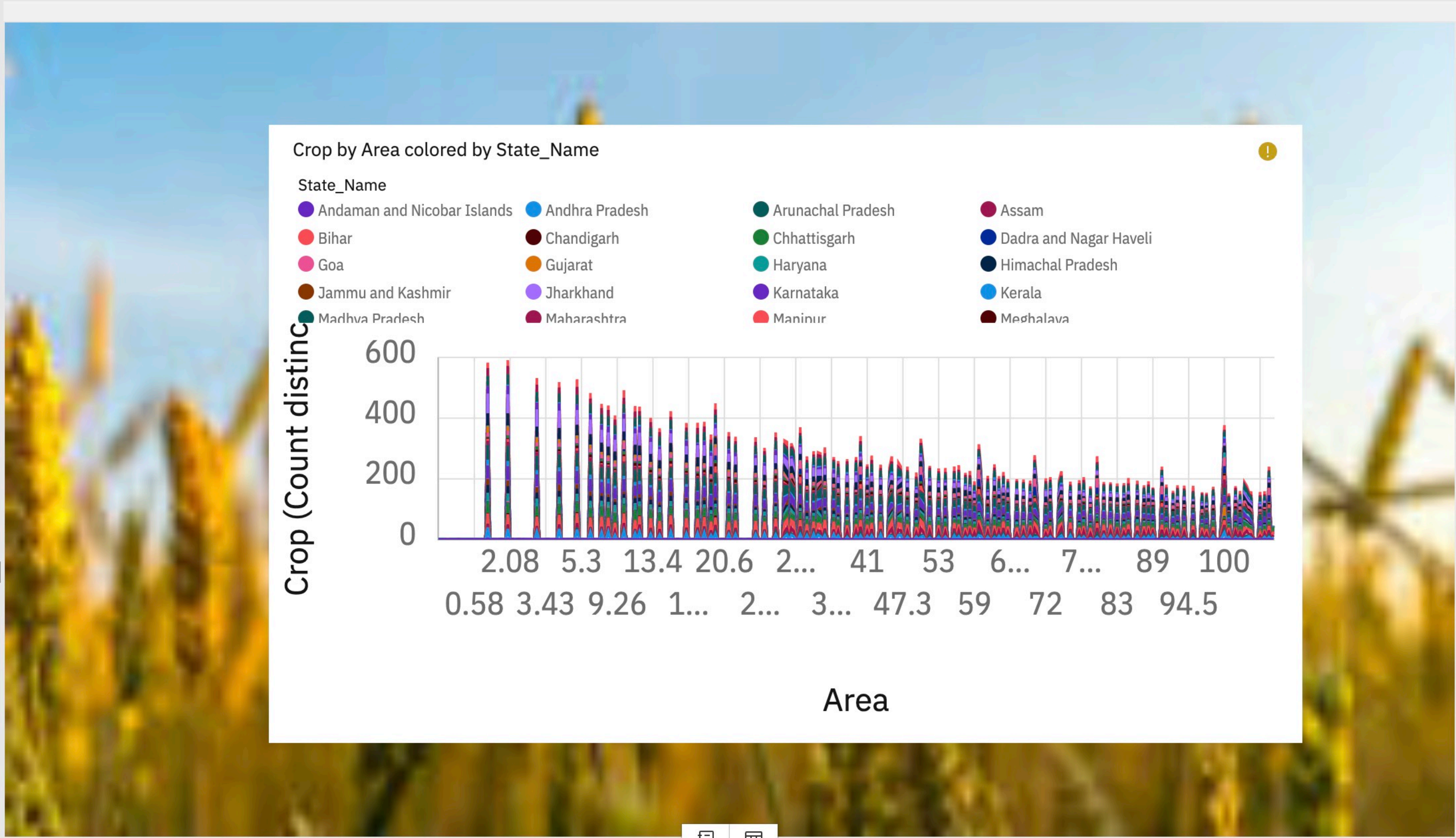
Crop\_Year

Season

Crop

Area

Production



1

2

3

4



🗨

Selected sources /

📄

crop\_production.csv

+

⋮

🔍

Search

📁

Navigation paths

+

⌵

📊

crop\_production.csv

▶

📍

State\_Name

▶

abc

District\_Name

▶

🕒

Crop\_Year

▶

🕒

Season

▶

abc

Crop

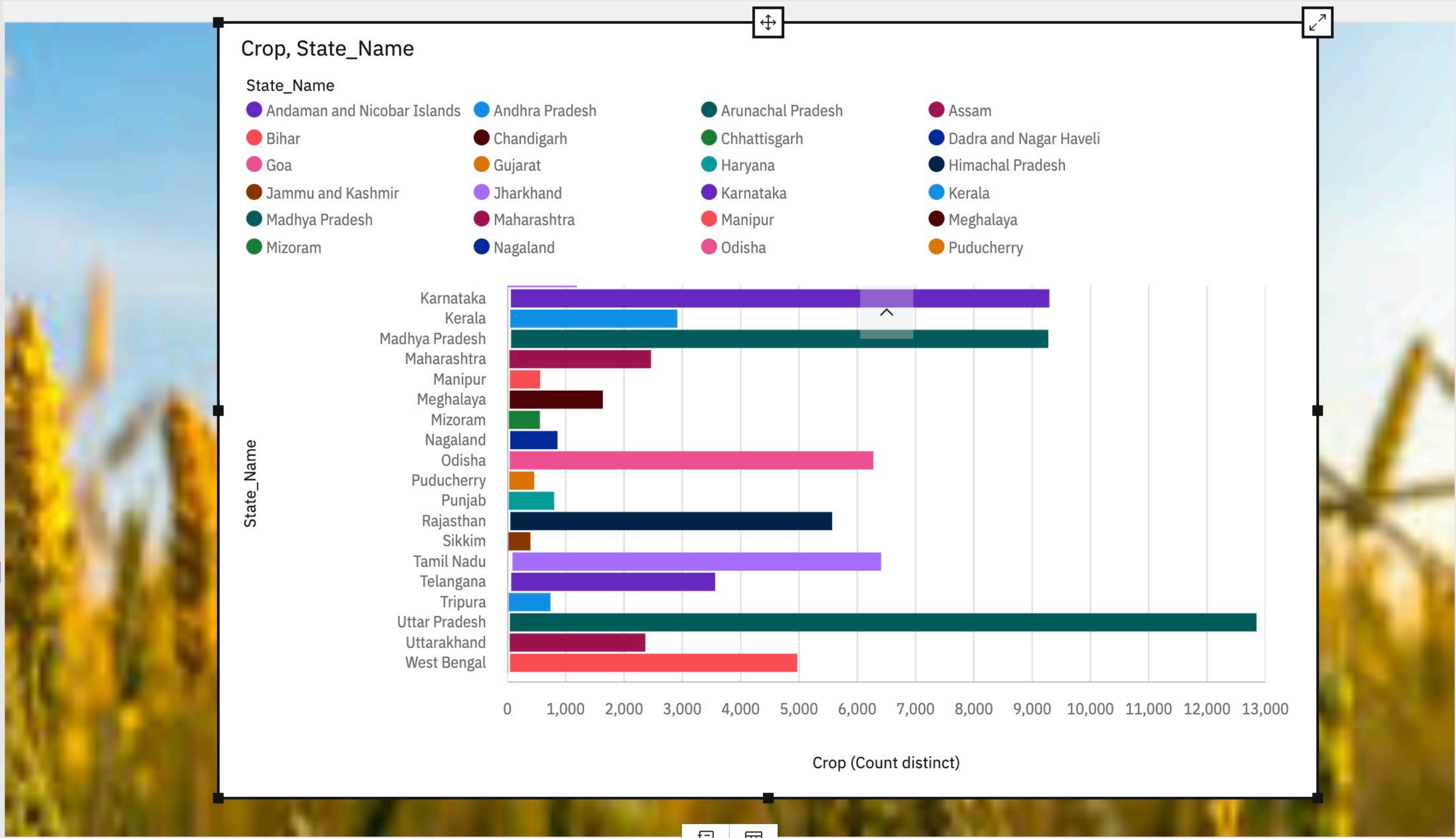
📊

Area

▶

abc

Production



📄

📊

📈

1

⋮

📈

2

📈

3

📈

4

📈