

P2 - Power BI Driven Exhaustive Analysis of Indian Agriculture Sector (DA)

*Internship presented by the Edunet Foundation, in
collaboration with EY GDS-AICTE*

AICTE Student ID: STU657dc039e78e81702740025

AICTE Internship ID: INTERNSHIP_170003939765548ae545859

Name : Omkar Babanrao Latpate

Loading dataset to Transform Data

FileHomeInsertModelingViewOptimizeHelp

PasteCutCopyFormat painterClipboard

Get dataExcelOneLake workbook data hub

1252: Western European (Windows)CommaBased on first 200 rows

RowID	State_Name	District_Name	Crop_Year	Season	Crop	Area	Production
0	Bihar	NALANDA	2005	Rabi	Wheat	81934	160425
1	Assam	KARBI ANGLONG	2019	Whole Year	Onion	257	514
2	Gujarat	ANAND	2020	Summer	Maize	100	100
3	Karnataka	UTTAR KANNAD	2013	Rabi	Groundnut	2872	4572
4	Uttar Pradesh	JAUNPUR	2016	Rabi	Onion	110	1290
5	Assam	MARIGAON	2014	Rabi	Rapeseed &Mustard	6535	2719
6	Odisha	SONEPUR	2006	Winter	Rapeseed &Mustard	91	6
7	Rajasthan	DHOLPUR	2017	Whole Year	Garlic	1	1
8	Karnataka	BELGAUM	2018	Whole Year	Coconut	336	3212
9	Bihar	MUNGER	2020	Summer	Moong(Green Gram)	125	78
10	Chhattisgarh	JANJIR-CHAMPA	2013	Kharif	Other Kharif pulses	223	107
11	Assam	KARBI ANGLONG	2019	Rabi	Rapeseed &Mustard	19337	8652
12	Uttar Pradesh	SHRAVASTI	2005	Kharif	Groundnut	72	58
13	Gujarat	PATAN	2019	Kharif	Moong(Green Gram)	9100	3300
14	Tamil Nadu	KARUR	2008	Whole Year	Sweet potato	20	309
15	Uttar Pradesh	KASGANJ	2019	Rabi	Tobacco	5247	28554
16	Haryana	MAHENDRAGARH	2006	Rabi	Wheat	45074	186000
17	Assam	DHEMAJI	2017	Whole Year	Turmeric	321	211
18	Assam	BAKSA	2015	Kharif	Small millets	284	127
19	Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane	224	10950

The data in the preview has been truncated due to size limits.

Extract Table Using ExamplesLoadTransform DataCancel

Visualizations

Build visual

Filters

Values

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Page 1

32°C Sunny

Search

ENG IN

12:39

09-03-2024

Dataset Loaded in Power BI Query Tab

STU657dc039e78e81702740025

FileHomeTransformAdd ColumnViewToolsHelp

Group ByUse First Row as HeadersTable

TransposeReverse RowsCount Rows

Data Type: Decimal NumberDetect Data TypeRename

Replace ValuesFillPivot Column

Unpivot ColumnsMoveConvert to List

Split ColumnFormatMerge ColumnsExtractParse

StatisticsStandard ScientificTrigonometryRoundingInformation

DateTimeDuration

Run R scriptRun Python script

TableAny ColumnText ColumnNumber ColumnDate & Time ColumnScripts

Table.RenameColumns("#"Changed Type",{{"Area", "Area(Hectare)"}, {"Production", "Production(Tons)"}})

	State_Name	District_Name	Crop_Year	Season	Crop	Area(Hectare)	Production(Tons)
1	0 Bihar	NALANDA	2005	Rabi	Wheat	81934	160425
2	1 Assam	KARBI ANGLONG	2019	Whole Year	Onion	257	514
3	2 Gujarat	ANAND	2020	Summer	Maize	100	100
4	3 Karnataka	UTTAR KANNAD	2013	Rabi	Groundnut	2872	4572
5	4 Uttar Pradesh	JAUNPUR	2016	Rabi	Onion	110	1290
6	5 Assam	MARIGAON	2014	Rabi	Rapeseed & Mustard	6535	2719
7	6 Odisha	SONEPUR	2006	Winter	Rapeseed & Mustard	91	6
8	7 Rajasthan	DHOLPUR	2017	Whole Year	Garlic	1	1
9	8 Karnataka	BELGAUM	2018	Whole Year	Coconut	336	3212
10	9 Bihar	MUNGER	2020	Summer	Moong(Green Gram)	125	78
11	10 Chhattisgarh	JANJIR-CHAMPA	2013	Kharif	Other Kharif pulses	223	107
12	11 Assam	KARBI ANGLONG	2019	Rabi	Rapeseed & Mustard	19337	8652
13	12 Uttar Pradesh	SHRAVASTI	2005	Kharif	Groundnut	72	58
14	13 Gujarat	PATAN	2019	Kharif	Moong(Green Gram)	9100	3300
15	14 Tamil Nadu	KARUR	2008	Whole Year	Sweet potato	20	309
16	15 Uttar Pradesh	KASGANJ	2019	Rabi	Tobacco	5247	28554
17	16 Haryana	MAHENDRAGARH	2006	Rabi	Wheat	45074	186000
18	17 Assam	DHEMAJI	2017	Whole Year	Turmeric	321	211
19	18 Assam	BAKSA	2015	Kharif	Small millets	284	127
20	19 Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane	224	10950
21	20 Chhattisgarh	JANJIR-CHAMPA	2018	Rabi	Linseed	2497	658
22	21 Chhattisgarh	DHANTARI	2020	Whole Year	Banana	46	1520
23	22 Karnataka	BELLARY	2016	Rabi	Maize	3418	7487
24	23 Assam	TINSUKIA	2020	Autumn	Rice	5806	7964
25	24 Uttar Pradesh	RAE BARELI	2016	Kharif	Maize	11	13
26	25 Karnataka	KOLAR	2020	Rabi	Cowpea(Lobia)	14	5
27	26 Madhya Pradesh	NEEMUCH	2019	Whole Year	Sesamum	780	456

Query Settings

PROPERTIES

Name

apy_1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Renamed Columns

8 COLUMNS, 999+ ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:45

32°C Sunny

Search

PRE

Google

File Explorer

Telegram

WhatsApp

PDF

Spotify

LinkedIn

Visual Studio

Power BI

Edge

ENG IN

12:46

09-03-2024

Checking for NULL Values

STU657dc039e78e81702740025

FileHomeTransformAdd ColumnViewToolsHelp

Group ByUse First Row as HeadersCount RowsTable

TransposeReverse Rows

Data Type: Decimal NumberDetect Data TypeRename

Replace ValuesFillPivot ColumnAny Column

Unpivot ColumnsMoveConvert to List

Split ColumnFormatMerge ColumnsExtractParseText Column

StatisticsStandard ScientificTrigonometryRoundingInformationNumber Column

DateTimeDurationDate & Time Column

Run R scriptRun Python scriptScripts

Table.RenameColumns("#'Changed Type",{{"Area","Area(Hectare)"}, {"Production","Production(Tons)"}})

	State_Name	District_Name	Crop_Year	Season	Crop	Area(Hectare)	Production(Tons)
1	0 Bihar	NALANDA	2005	Rabi	Wheat		
2	1 Assam	KARBI ANGLONG	2019	Whole Year	Onion		
3	2 Gujarat	ANAND	2020	Summer	Maize		
4	3 Karnataka	UTTAR KANNAD	2013	Rabi	Groundnut		
5	4 Uttar Pradesh	JAUNPUR	2016	Rabi	Onion		
6	5 Assam	MARIGAON	2014	Rabi	Rapeseed &Mustard		
7	6 Odisha	SONEPUR	2006	Winter	Rapeseed &Mustard		
8	7 Rajasthan	DHOLPUR	2017	Whole Year	Garlic		
9	8 Karnataka	BELGAUM	2018	Whole Year	Coconut		
10	9 Bihar	MUNGER	2020	Summer	Moong(Green Gram)		
11	10 Chhattisgarh	JANJIR-CHAMPA	2013	Kharif	Other Kharif pulses		
12	11 Assam	KARBI ANGLONG	2019	Rabi	Rapeseed &Mustard		
13	12 Uttar Pradesh	SHRAVASTI	2005	Kharif	Groundnut		
14	13 Gujarat	PATAN	2019	Kharif	Moong(Green Gram)		
15	14 Tamil Nadu	KARUR	2008	Whole Year	Sweet potato		
16	15 Uttar Pradesh	KASGANJ	2019	Rabi	Tobacco		
17	16 Haryana	MAHENDRAGARH	2006	Rabi	Wheat		
18	17 Assam	DHEMAJI	2017	Whole Year	Turmeric		
19	18 Assam	BAKSA	2015	Kharif	Small millets		
20	19 Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane		
21	20 Chhattisgarh	JANJIR-CHAMPA	2018	Rabi	Linseed		
22	21 Chhattisgarh	DHAMTARI	2020	Whole Year	Banana		
23	22 Karnataka	BELLARY	2016	Rabi	Maize		
24	23 Assam	TINSUKIA	2020	Autumn	Rice		
25	24 Uttar Pradesh	RAE BARELI	2016	Kharif	Maize		
26	25 Karnataka	KOLAR	2020	Rabi	Cowpea(Lobia)		
27	26 Madhya Pradesh	NEEMUCH	2019	Whole Year	Sesamum		
28							

Sort AscendingSort DescendingClear Sort

Clear FilterRemove EmptyNumber Filters

Search

☒ (Select All)

☒ (null)

☒ 0

☒ 0.1

☒ 0.2

☒ 0.6

☒ 1

☒ 1.9

☒ 2

☒ 3

☒ 4

☒ 4.2

☒ 5

☒ 6

☒ 7

☒ 8

☒ 8.4

List may be incomplete. Load more

OKCancel

Query Settings

PROPERTIES

Name

apy_1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Renamed Columns

8 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:45

32°C Sunny

Search

PRE

Google

File Explorer

Telegram

WhatsApp

PDF

Spotify

LinkedIn

Visual Studio

Power BI

Edge

ENG IN12:4609-03-2024

Removing NULL values using Replace Value Function

Removing null value will help for further calculations and operations.

STU657dc039e78e81702740025

File Home Transform Add Column View Tools Help

Group By Use First Row as Headers Count Rows Transpose Reverse Rows Detect Data Type Rename

Any Column

Text Column

Number Column

Date & Time Column

Scripts

Query Settings

PROPERTIES

Name

apy_1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Renamed Columns

Table

Table.RenameColumns({"Changed Type", {"Area", "Area(Hectare)"}, {"Production", "Production(Tons)"}})

Replace Values

Replace one value with another in the selected columns.

Value To Find

null

Replace With

0

OK Cancel

	State_Name	District_Name	Crop_Year	Season	Crop	Area(Hectare)	Production(Tons)
1	0 Bihar	NALANDA	2005	Rabi	Wheat	81934	160425
2	1 Assam	KARBI ANGLONG	2019	Whole Year	Onion	257	514
3	2 Gujarat	ANAND	2020	Summer	Maize	100	100
4	3 Karnataka	UTTAR KANNAD					4572
5	4 Uttar Pradesh	JAUNPUR					1290
6	5 Assam	MARIGAON					2719
7	6 Odisha	SONEPUR					6
8	7 Rajasthan	DHOLPUR					1
9	8 Karnataka	BELGAUM					3212
10	9 Bihar	MUNGER					78
11	10 Chhattisgarh	JANJIR-CHAMPA					107
12	11 Assam	KARBI ANGLONG					8652
13	12 Uttar Pradesh	SHRAVASTI					58
14	13 Gujarat	PATAN					3300
15	14 Tamil Nadu	KARUR					309
16	15 Uttar Pradesh	KASGANJ					28554
17	16 Haryana	MAHENDRAGARH	2006	Rabi	Wheat	45074	186000
18	17 Assam	DHEMAJI	2017	Whole Year	Turmeric	321	211
19	18 Assam	BAKSA	2015	Kharif	Small millets	284	127
20	19 Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane	224	10950
21	20 Chhattisgarh	JANJIR-CHAMPA	2018	Rabi	Linseed	2497	658
22	21 Chhattisgarh	DHAMTARI	2020	Whole Year	Banana	46	1520
23	22 Karnataka	BELLARY	2016	Rabi	Maize	3418	7487
24	23 Assam	TINSUKIA	2020	Autumn	Rice	5806	7964
25	24 Uttar Pradesh	RAE BARELI	2016	Kharif	Maize	11	13
26	25 Karnataka	KOLAR	2020	Rabi	Cowpea(Lobia)	14	5
27	26 Madhya Pradesh	NEEMUCH	2019	Whole Year	Sesamum	780	456

8 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:45

Checking for any other Noisy Data

As there is no error and empty showing in none of columns there is no other noisy data or null values.

STU657dc039e78e81702740025

FileHomeTransformAdd ColumnViewToolsHelp

Query Settings

Layout

Data Preview

Columns

Parameters

Advanced

Dependencies

Formula Bar

Monospaced

Column distribution

Show whitespace

Column profile

Column quality

Always allow

Go to Column

Advanced Editor

Query Dependencies

Table.SelectRows("#Replaced Value", each true)

	AB_C	State_Name	AB_C	District_Name	t2_3	Crop_Year	AB_C	Season	AB_C	Crop	1.2	Area(Hectare)	1.2	Production(Tons)
1	0	Bihar	NALANDA	2005	Rabi	Wheat	81934	160425						
2	1	Assam	KARBI ANGLONG	2019	Whole Year	Onion	257	514						
3	2	Gujarat	ANAND	2020	Summer	Maize	100	100						
4	3	Karnataka	UTTAR KANNAD	2013	Rabi	Groundnut	2872	4572						
5	4	Uttar Pradesh	JAUNPUR	2016	Rabi	Onion	110	1290						
6	5	Assam	MARIGAON	2014	Rabi	Rapeseed & Mustard	6535	2719						
7	6	Odisha	SONEPUR	2006	Winter	Rapeseed & Mustard	91	6						
8	7	Rajasthan	DHOLPUR	2017	Whole Year	Garlic	1	1						
9	8	Karnataka	BELGAUM	2018	Whole Year	Coconut	336	3212						
10	9	Bihar	MUNGER	2020	Summer	Moong(Green Gram)	125	78						
11	10	Chhattisgarh	JANJIR-CHAMPA	2013	Kharif	Other Kharif pulses	223	107						
12	11	Assam	KARBI ANGLONG	2019	Rabi	Rapeseed & Mustard	19337	8652						
13	12	Uttar Pradesh	SHRAVASTI	2005	Kharif	Groundnut	72	58						
14	13	Gujarat	PATAN	2019	Kharif	Moong(Green Gram)	9100	3300						
15	14	Tamil Nadu	KARUR	2008	Whole Year	Sweet potato	20	309						
16	15	Uttar Pradesh	KASGANJ	2019	Rabi	Tobacco	5247	28554						
17	16	Haryana	MAHENDRAGARH	2006	Rabi	Wheat	45074	186000						
18	17	Assam	DHEMAJI	2017	Whole Year	Turmeric	321	211						
19	18	Assam	BAKSA	2015	Kharif	Small millets	284	127						
20	19	Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane	224	10950						
21	20	Chhattisgarh	JANJIR-CHAMPA	2018	Rabi	Linseed	2497	658						
22	21	Chhattisgarh	DHANTARI	2020	Whole Year	Banana	46	1520						
23	22	Karnataka	BELLARY	2016	Rabi	Maize	3418	7487						
24	23	Assam	TINSUKIA	2020	Autumn	Rice	5806	7964						
25	24	Uttar Pradesh	DAE DABHU	2016	Kharif	Maize	11	11						

Query Settings

PROPERTIES

Name

apy_1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Renamed Columns

Replaced Value

Filtered Rows

8 COLUMNS. 999+ ROWS

Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:48

32°C Sunny

Search

Windows Icons

System Tray

12:49 09-03-2024

Removing Column with no use.

As there is no need of RowID Column, we remove it for further operations.

STU657dc039e78e81702740025

FileHomeTransformAdd ColumnViewToolsHelp

Query Settings

Layout

Data Preview

Columns

Parameters

Advanced Editor

Query Dependencies

fx

Table.SelectRows(#"Replaced Value", each true)

RowID

State Name

District_Name

Crop_Year

Season

Crop

Area(Hectare)

Producti

Valid	Valid	Valid	Valid	Valid	Valid	Valid	Valid
Error	Error	Error	Error	Error	Error	Error	Error
Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
1		NALANDA	2005	Rabi	Wheat	81934	
2		KARBI ANGLONG	2019	Whole Year	Onion	257	
3		ANAND	2020	Summer	Maize	100	
4		UTTAR KANNAD	2013	Rabi	Groundnut	2872	
5		JAUNPUR	2016	Rabi	Onion	110	
6		MARIGAON	2014	Rabi	Rapeseed & Mustard	6535	
7		SONEPUR	2006	Winter	Rapeseed & Mustard	91	
8		DHOLPUR	2017	Whole Year	Garlic	1	
9		BELGAUM	2018	Whole Year	Coconut	336	
10		MUNGER	2020	Summer	Moong(Green Gram)	125	
11		JANJIR-CHAMPA	2013	Kharif	Other Kharif pulses	223	
12		KARBI ANGLONG	2019	Rabi	Rapeseed & Mustard	19337	
13		SHRAVASTI	2005	Kharif	Groundnut	72	
14		PATAN	2019	Kharif	Moong(Green Gram)	9100	
15		KARUR	2008	Whole Year	Sweet potato	20	
16		KASGANJ	2019	Rabi	Tobacco	5247	
17		MAHENDRAGARH	2006	Rabi	Wheat	45074	
18		DHEMAJI	2017	Whole Year	Turmeric	321	
19	18 Assam	BAKSA	2015	Kharif	Small millets	284	
20	19 Kerala	PATHANAMTHITTA	2008	Whole Year	Sugarcane	224	
21	20 Chhattisgarh	JANJIR-CHAMPA	2018	Rabi	Linseed	2497	
22	21 Chhattisgarh	DHAMTARI	2020	Whole Year	Banana	46	
23	22 Karnataka	BELLARY	2016	Rabi	Maize	3418	
24	23 Assam	TINSUKIA	2020	Autumn	Rice	5806	
25	24 Uttar Pradesh	RAJENDR	2016	Kharif	Maize	11	

Copy

Remove

Remove Other Columns

Duplicate Column

Add Column From Examples...

Remove Duplicates

Remove Errors

Change Type

Transform

Replace Values...

Replace Errors...

Group By...

Fill

Unpivot Columns

Unpivot Other Columns

Unpivot Only Selected Columns

Rename...

Move

Drill Down

Add as New Query

Query Settings

PROPERTIES

Name

apy_1

All Properties

APPLIED STEPS

Source

Promoted Headers

Changed Type

Renamed Columns

Replaced Value

Filtered Rows

8 COLUMNS, 999+ ROWS Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 12:48

32°C Sunny

Search

PRE

Chrome

File Explorer

Telegram

WhatsApp

PDF

Spotify

LinkedIn

VS Code

Power BI

Edge

ENG IN

12:49

09-03-2024

Making **Slice** using State Column

The screenshot displays the Microsoft Power BI Desktop interface. The top ribbon shows the 'Data / Drill' tab selected. The main workspace area is empty, showing a list of Indian states and union territories under the 'State_Name' column. The 'Filters' pane on the right is open, showing 'Filters on this visual' with the filter 'State_Name is (All)'. The 'Visualizations' pane is also open, showing various chart types. The 'Data' pane on the far right shows the data model with columns like 'Area(Hectare)', 'Crop', 'Crop_Year', 'District_Name', 'Production(Tons)', 'Season', and 'State_Name'. The 'State_Name' column is highlighted with a green checkmark. The bottom status bar shows 'Page 1 of 1' and the system tray with the date '09-03-2024' and time '13:35'.

STU657dc039e78e81702740025 Latpate Omkar

File Home Insert Modeling View Optimize Help Format Data / Drill

Get data Excel OneLake SQL Server Enter data Dataverse Recent sources Transform Refresh data Queries New visual Text box More visuals New Quick measure measure Calculations Sensitivity Publish Share

State_Name

- ☐ Andaman and Nicobar Islands
- ☐ Andhra Pradesh
- ☐ Arunachal Pradesh
- ☐ Assam
- ☐ Bihar
- ☐ Chandigarh
- ☐ Chhattisgarh
- ☐ Dadra and Nagar Haveli
- ☐ Goa
- ☐ Gujarat
- ☐ Haryana
- ☐ Himachal Pradesh
- ☐ Jammu and Kashmir
- ☐ Jharkhand
- ☐ Karnataka
- ☐ Kerala
- ☐ Madhya Pradesh
- ☐ Maharashtra
- ☐ Manipur
- ☐ Meghalaya

Filters

Search

Filters on this visual

State_Name is (All)

Add data fields here

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

Visualizations

Build visual

Name 'apy_1'[State_Name]

Field

State_Name

Drill through

Cross-report ☐ Off

Keep all filters ☒ On

Add drill-through fields here

Data

Search

apy_1

- ☐ Area(Hectare)
- ☐ Crop
- ☐ Crop_Year
- ☐ District_Name
- ☐ Production(Tons)
- ☐ Season
- ☒ State_Name

Page 1

Page 1 of 1 32°C Sunny 09-03-2024 13:35

Making **Slice** using State Column as dropdown box

The screenshot displays the Microsoft Power BI Desktop interface. The main canvas shows a slicer for the 'State_Name' field, currently set to 'All'. The right-hand pane contains three sections: 'Filters', 'Visualizations', and 'Data'. The 'Visualizations' pane shows a dropdown menu for the 'State_Name' field, with 'Dropdown' selected. The 'Data' pane shows a list of fields, with 'State_Name' checked. The bottom status bar indicates 'Page 1 of 1' and 'Page 1'.

STU657dc039e78e81702740025 Latpate Omkar

File Home Insert Modeling View Optimize Help Format Data / Drill

Get data Excel OneLake SQL Server Enter data Dataverse Recent sources Transform Refresh data Queries New visual Text box More visuals New Quick measure measure Calculations Sensitivity Publish Share

State_Name
All

Filters
Search
Filters on this visual
State_Name is (All)
Add data fields here
Filters on this page
Add data fields here
Filters on all pages
Add data fields here

Visualizations
Format visual
Search
Visual General
Slicer settings
Options
Style
Dropdown
Vertical list
Tile
Dropdown
Reset to default
Slicer header On
Values

Data
Search
Copy_1
Area(Hectare)
Crop
Crop_Year
District_Name
Production(Tons)
Season
State_Name

Page 1

Page 1 of 1

32°C Sunny Search 13:43 09-03-2024

Making more slices accordingly for better filter

The screenshot displays the Microsoft Power BI Desktop interface. The top ribbon includes tabs for File, Home, Insert, Modeling, View, Optimize, and Help. The Home tab is active, showing various toolbars for data sources, queries, visualizations, and calculations. The main workspace shows a report with two filters: State_Name and District_Name, both set to 'All'. Below these, there is a Crop_Year range filter from 2005 to 2023 and a Crop filter set to 'All'. The right-hand pane contains the Filters, Visualizations, and Data sections. The Data section shows a table named 'apy_1' with columns: Area(Hectare), Crop, Crop_Year, District_Name, Production(Tons), Season, and State_Name. The bottom status bar indicates 'Page 1 of 1' and 'Page 1'.

STU657dc039e78e81702740025 Latpate Omkar

File Home Insert Modeling View Optimize Help

Get data Excel OneLake SQL Server Enter data Dataverse Recent sources Transform Refresh data Queries New visual Text box More visuals New Quick measure measure Calculations Sensitivity Sensitivity Publish Share

State_Name All

District_Name All

Crop_Year 2005 2023

Crop All

Filters

Search

Filters on this page Add data fields here

Filters on all pages Add data fields here

Visualizations

Build visual

Values Add data fields here

Drill through Cross-report Off Keep all filters On Add drill-through fields here

Data

Search

apy_1

- ☐ Area(Hectare)
- ☐ Crop
- ☐ Crop_Year
- ☐ District_Name
- ☐ Production(Tons)
- ☐ Season
- ☐ State_Name

Page 1 of 1 Page 1

32°C Sunny Search ENG IN 13:51 09-03-2024