



Dashboard

Layout

Default
Phone

Device Preview

Size

min 420x560 - max 650x860

Sheets

- Sheet 1
- Sheet 2
- Sheet 4
- Sheet 5
- Sheet 6

Objects

- Horizontal
- Blank
- Vertical
- Navigation
- Text
- Download
- Image
- Extension
- Web Page

Tiled Floating

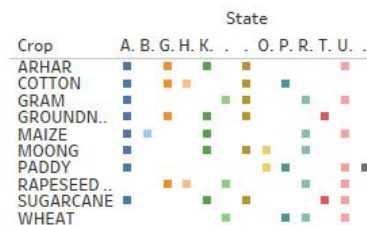
☒ Show dashboard title

Device Preview

Device type Default

INDIA Vs Crop

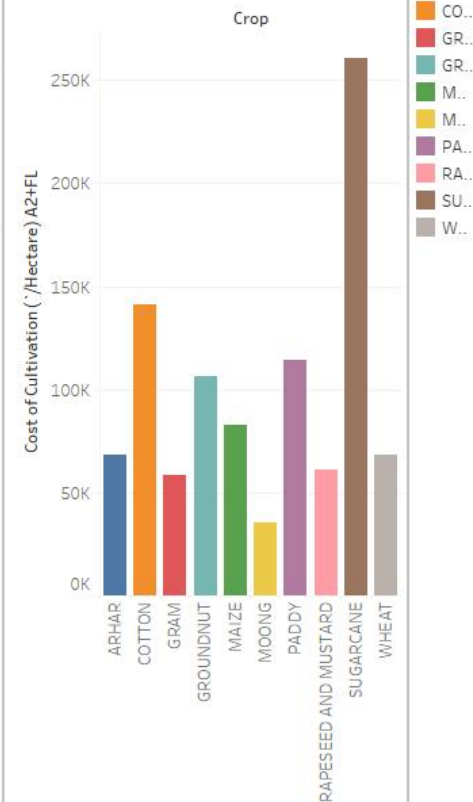
State Vs Crop

Cost Of Production Vs
State/Crop

State

- Andhra Pradesh
- Bihar
- Gujarat
- Haryana
- Karnataka
- Madhya Pradesh
- Maharashtra
- Orissa
- Punjab
- Rajasthan
- Tamil Nadu
- Uttar Pradesh
- West Bengal

Cost Of Cultivation Vs Crop



Crop

- AR..
- CO..
- GR..
- GR..
- M..
- M..
- PA..
- RA..
- SU..
- W..



Select view

Activate Windows
Go to Settings to activate Windows.



Dashboard

Layout

Default

Phone

Device Preview

Size

min 420x560 - max 650x860

Sheets

- Sheet 1
- Sheet 2
- Sheet 4
- Sheet 5
- Sheet 6

Objects

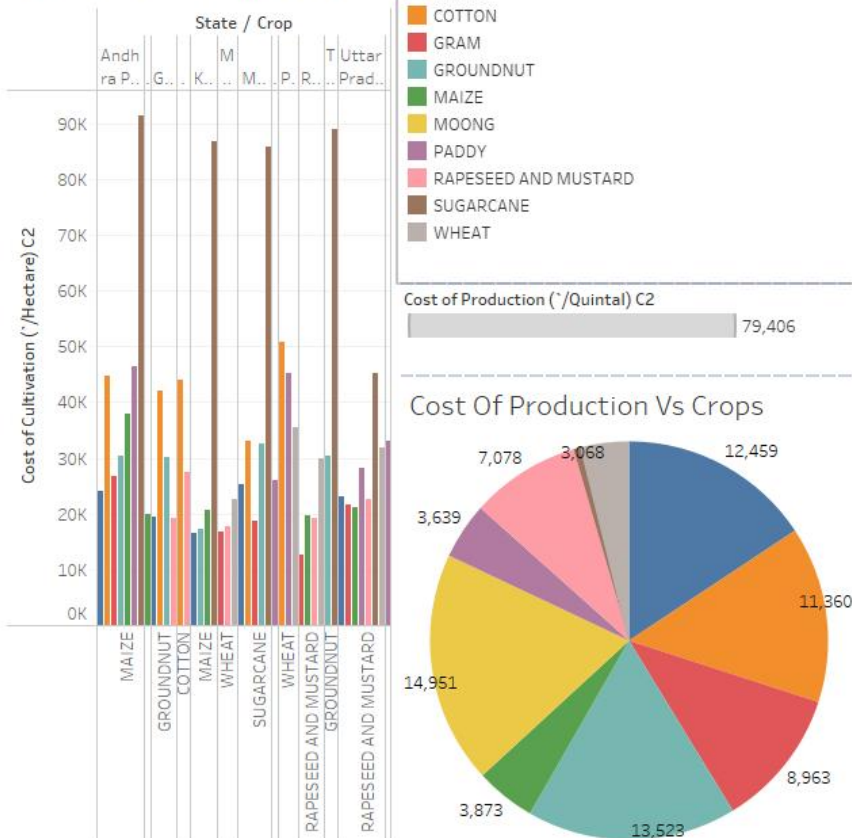
- Horizontal
- Vertical
- Text
- Image
- Web Page
- Blank
- Navigation
- Download
- Extension

Tiled Floating

☒ Show dashboard title

Cost Of Cultivation Vs Cost Of Production

Crop Vs Cost Of Cultivation



Show Me



Select view

Activate Windows
Go to Settings to activate Windows.



Data

Analytics

datafile (1)

Search

Tables

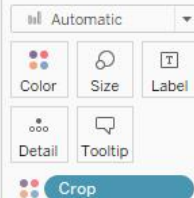
- Cost of Cultivation (°/Hectare) A2+...
- Crop
- State
- Measure Names
 - Cost of Cultivation (°/Hectare) A2+FL
 - Cost of Cultivation (°/Hectare) C2
 - Cost of Production (°/Quintal) C2
 - Yield (Quintal/ Hectare)
 - datafile (1).csv (Count)
 - Latitude (generated)
 - Longitude (generated)
 - Measure Values

Pages

Filters

Crop

Marks



Columns

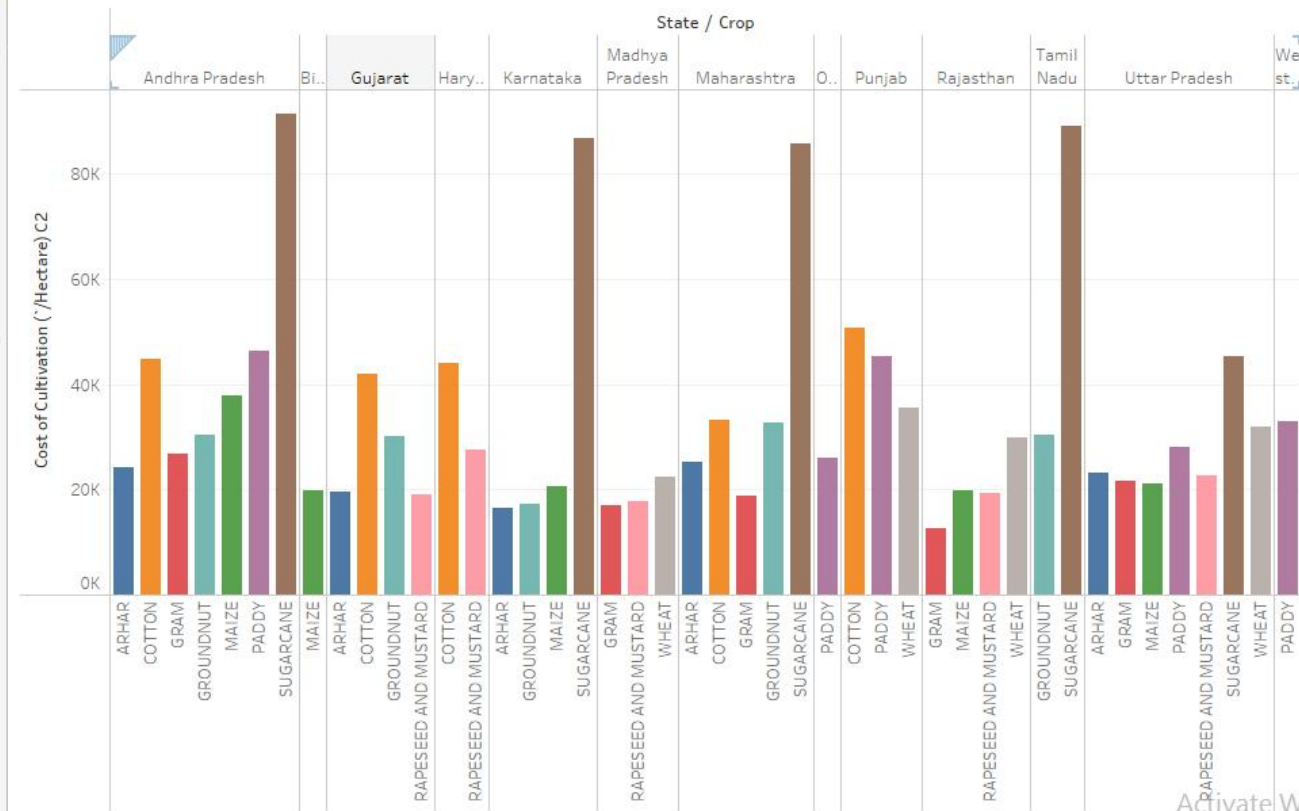
State

Crop

Rows

SUM(Cost of Cultivat..)

Crop Vs Cost Of Cultivation



For symbol maps try

1 geo Dimension

0 or more Dimensions

0 to 2 Measures

May use spatial measure in place of geo dimension

Data Source

Sheet 1

Sheet 2

Sheet 4

Sheet 5

Dashboard 1

Dashboard 2

Sheet 6

44 marks 1 row by 44 columns SUM(Cost of Cultivation (°/Hectare) C2): 1,482,987



Data Analytics

datafile (1)

Search

Tables

- Cost of Cultivation (°/Hectare) A2+...
- Crop
- State
- Measure Names
 - Cost of Cultivation (°/Hectare) A2+FL
 - Cost of Cultivation (°/Hectare) C2
 - Cost of Production (°/Quintal) C2
 - Yield (Quintal/ Hectare)
- datafile (1).csv (Count)
- Latitude (generated)
- Longitude (generated)
- Measure Values

Pages

Filters

Marks

☐ Automatic

Color Size Label

Detail Tooltip

State State

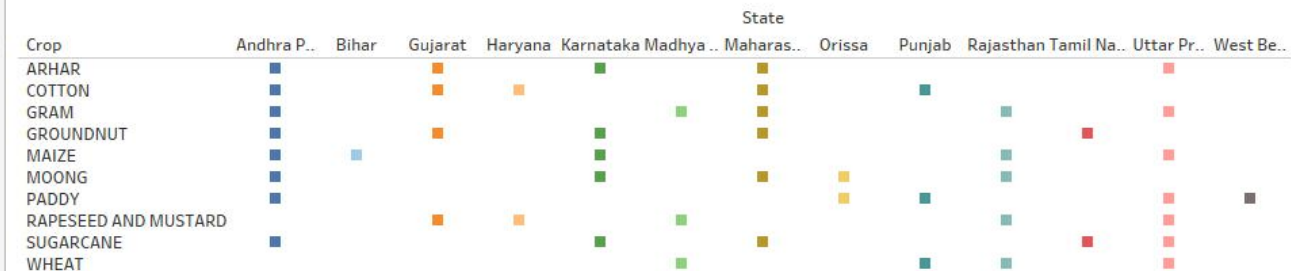
Columns

State

Rows

Crop

State Vs Crop



Show Me



For symbol maps try

1 geo Dimension

0 or more Dimensions

0 to 2 Measures

May use spatial measure in place of geo dimension

Activate Windows

Go to Settings to activate Windows.



Data Analytics

datafile (1)

Search

Tables

Cost of Cultivation ('/Hectare) A2+...

Crop

State

Measure Names

Cost of Cultivation ('/Hectare) A2+FL

Cost of Cultivation ('/Hectare) C2

Cost of Production ('/Quintal) C2

Yield (Quintal/ Hectare)

datafile (1).csv (Count)

Latitude (generated)

Longitude (generated)

Measure Values

Pages

Filters

Marks

Circle

Color

Size

Label

Detail

Tooltip

SUM(Cost of P..

Crop

State

Crop

Columns

Rows

Cost Of Production Vs State/Crop



Show Me



For symbol maps try

1 geo Dimension

0 or more Dimensions

0 to 2 Measures

May use spatial measure in place of geo dimension

Data Source Sheet 1 Sheet 2 Sheet 4 Sheet 5 Dashboard 1 Dashboard 2 Sheet 6

49 marks 1 row by 1 column SUM(Cost of Production ('/Quintal) C2): 79.406

Activate Windows
Go to Settings to activate Windows.



Data Analytics

datafile (1)

Search

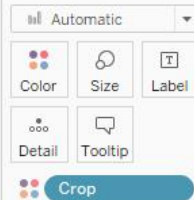
Tables

- Cost of Cultivation (/Hectare) A2+...
- Crop
- State
- Measure Names
- Cost of Cultivation (/Hectare) A2+FL
- Cost of Cultivation (/Hectare) C2
- Cost of Production (/Quintal) C2
- Yield (Quintal/ Hectare)
- datafile (1).csv (Count)
- Latitude (generated)
- Longitude (generated)
- Measure Values

Pages

Filters

Marks



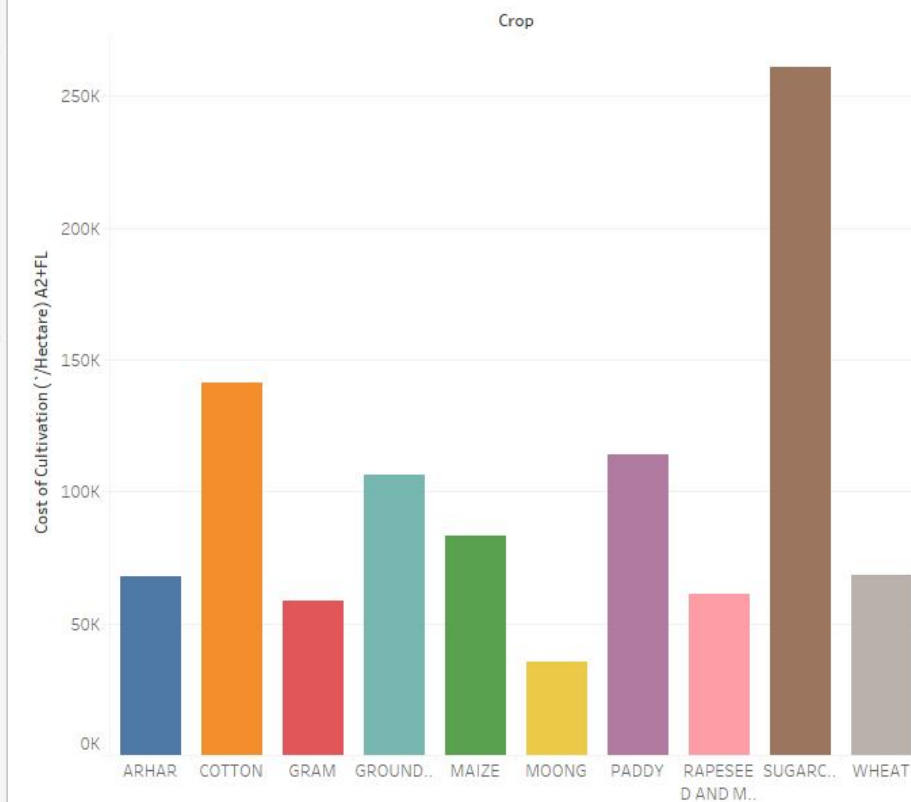
Columns

Crop

Rows

SUM(Cost of Cultivat..

Cost Of Cultivation Vs Crop



Show Me



For horizontal bars try

0 or more Dimensions

1 or more Measures

Data Source Sheet 1 Sheet 2 Sheet 4 Sheet 5 Dashboard 1 Dashboard 2 Sheet 6

10 marks 1 row by 10 columns SUM(Cost of Cultivation (/Hectare) A2+FL): 997.813

Activate Windows
Go to Settings to activate Windows.



Data Analytics

datafile (1)

Search

Tables

Cost of Cultivation (°/Hectare) A2+...

Crop

State

Measure Names

Cost of Cultivation (°/Hectare) A2+FL

Cost of Cultivation (°/Hectare) C2

Cost of Production (°/Quintal) C2

Yield (Quintal/ Hectare)

datafile (1).csv (Count)

Latitude (generated)

Longitude (generated)

Measure Values

Pages

Columns

Rows

Filters

Marks

Pie

Color Size Label

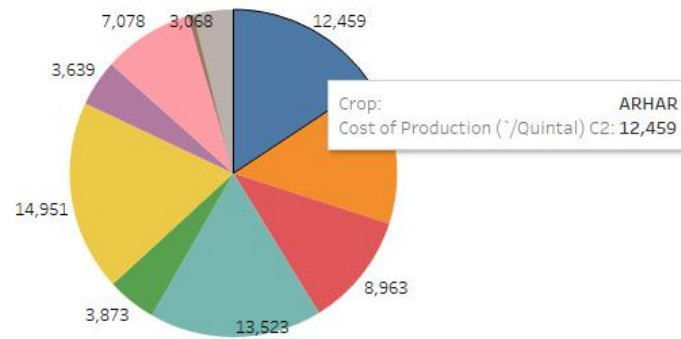
Detail Tooltip Angle

Crop

SUM(Cost of P..

SUM(Cost of P..

Cost Of Production Vs Crops



For horizontal bars try

0 or more Dimensions

1 or more Measures

Activate Windows
Go to Settings to activate Windows.

Data Source Sheet 1 Sheet 2 Sheet 4 Sheet 5 Dashboard 1 Dashboard 2 Sheet 6

10 marks 1 row by 1 column SUM(Cost of Production (°/Quintal) C2): 79,406