

















## Analytics

Pages

Area 

**+** YEAR(Date)

SUM(Estimated Une..



## Filters

SUM(Estimated Une..

Marks 

Bar



Size

**T**  
Label

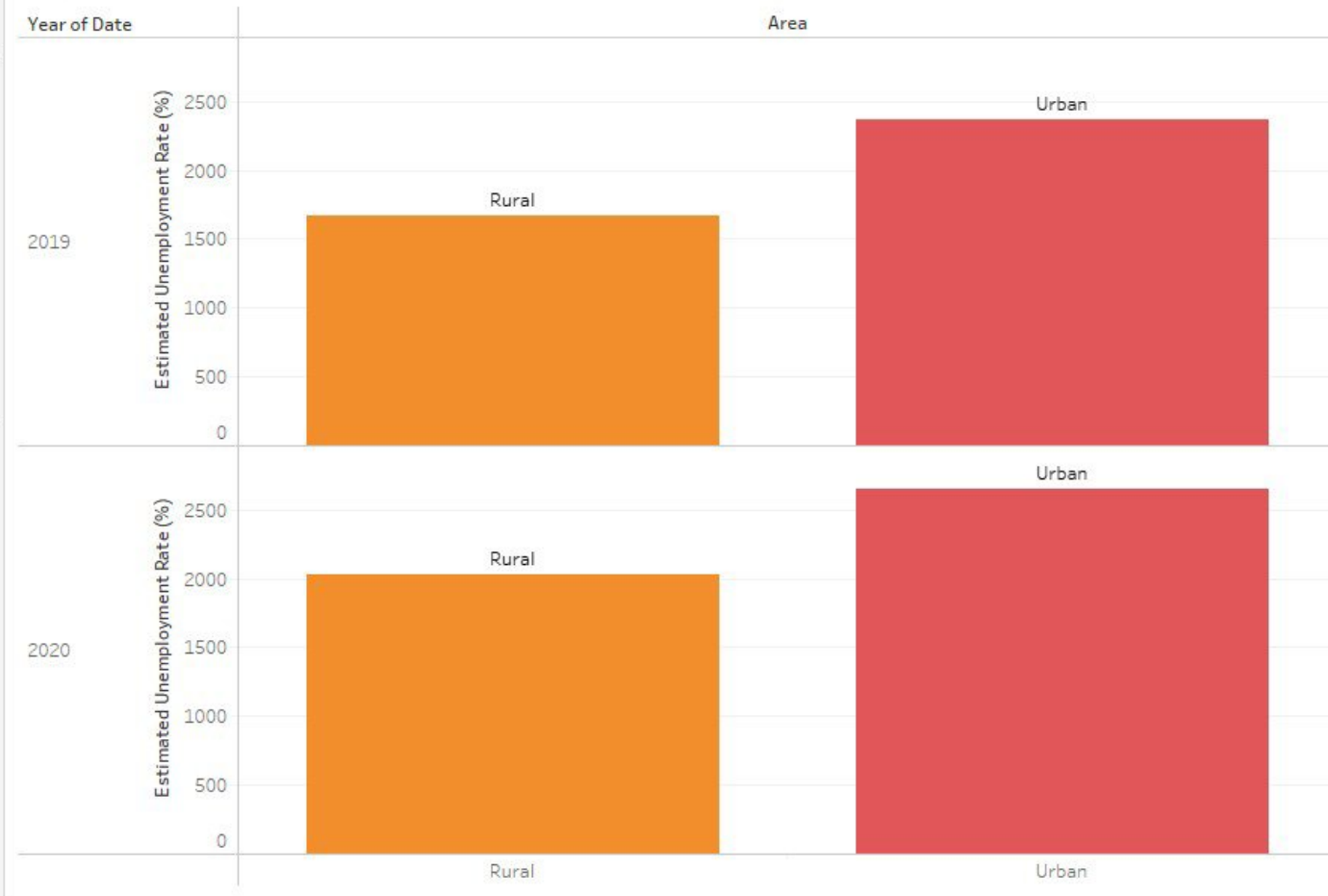


Tooltip

Area

**T** Area

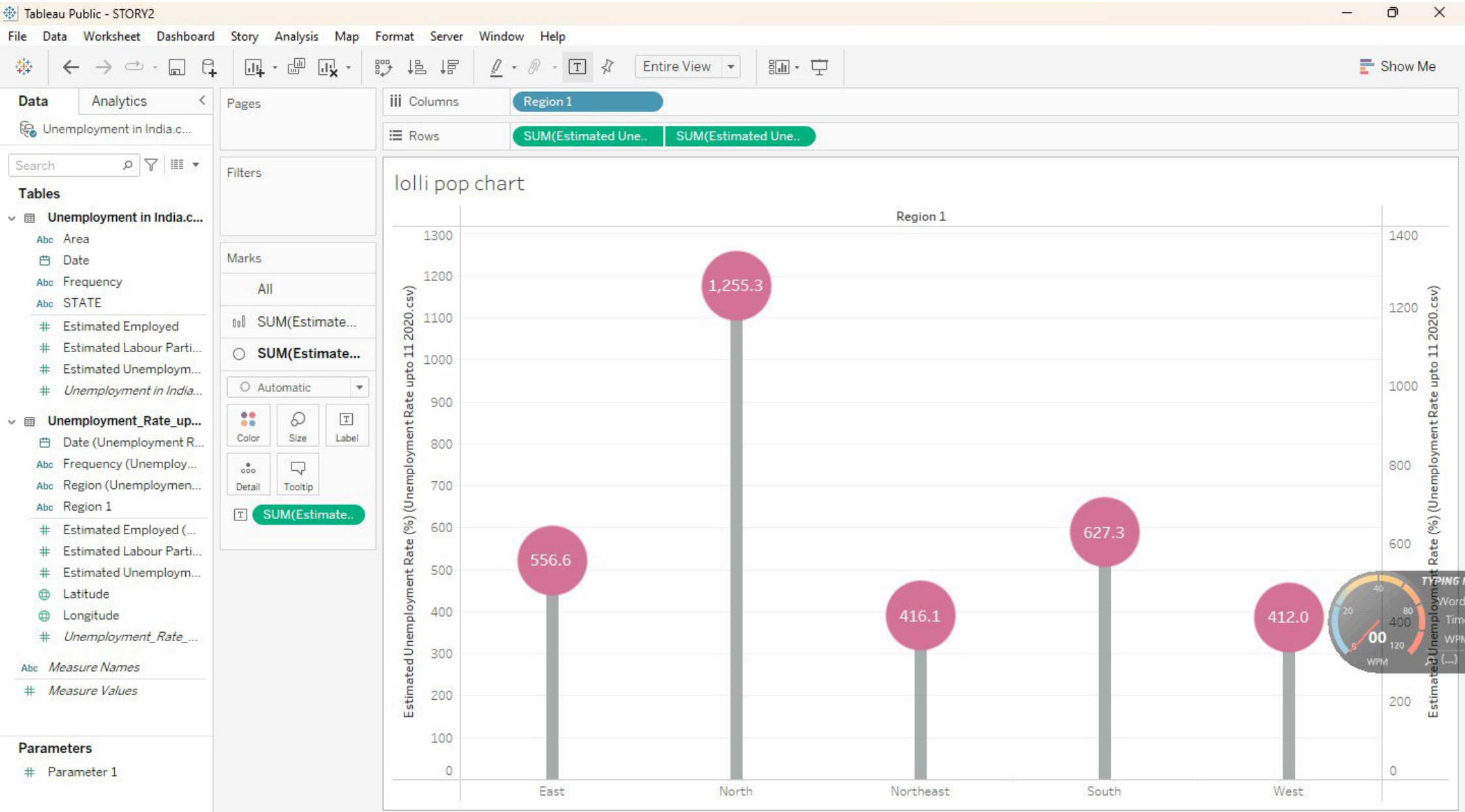
```
# Parameter 1
```



Area

Rural

■ Urban







Dashboard Layout

Default  
Phone

Device Preview

Size

Automatic

Sheets

- DUAL LINE
- STACKED ...
- BAR CHART
- BAR CHART 2
- FUNNEL ...
- STACKED ...
- employment i...
- PIE CHART
- top 10 labour

Objects

- Extension
- Data Story
- Image
- Blank
- Workflow
- Web Page
- Navigation
- Download
- Add Filters
- Einstein Discovery

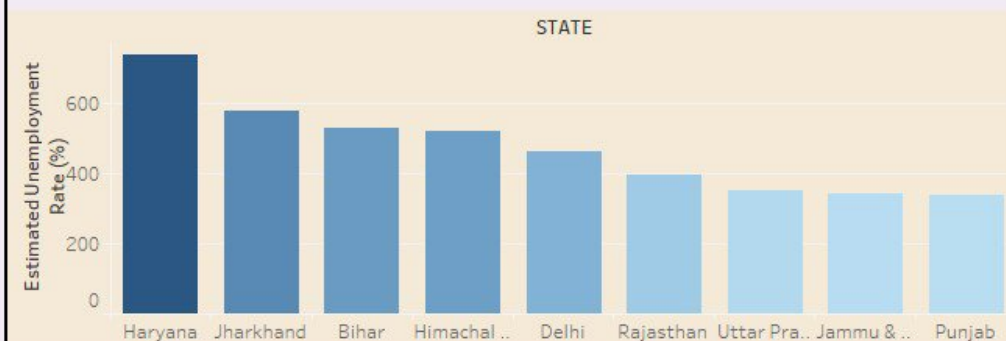
Tiled Floating

Show dashboard title

Data Source STACKED BARCHART 2 employment in each state Dashboard 2 Story 1 PIE CHART Story 2 top 10 labour participation rate b... estimated employment rate in t... lolli pop chart DUAL LINE 2

## COMPARING ESTIMATED EMPLOYMENT, UNEMPLOYMENT & LABOUR PARTICIPATION AND ESTIMATED UNEMPLOYMENT IN RE..

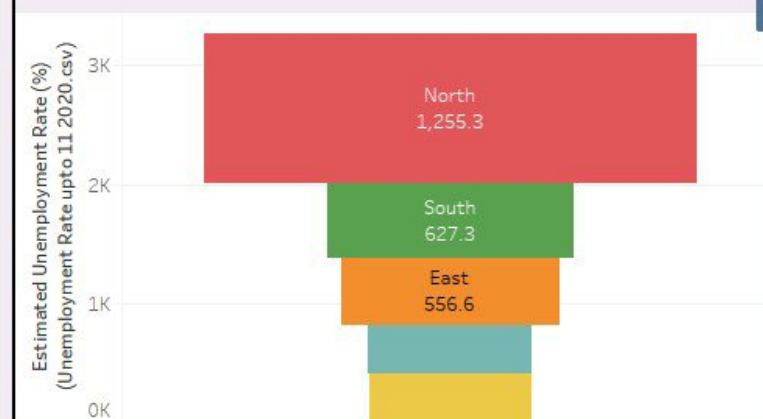
### BAR CHART 2



### DUAL LINE 3

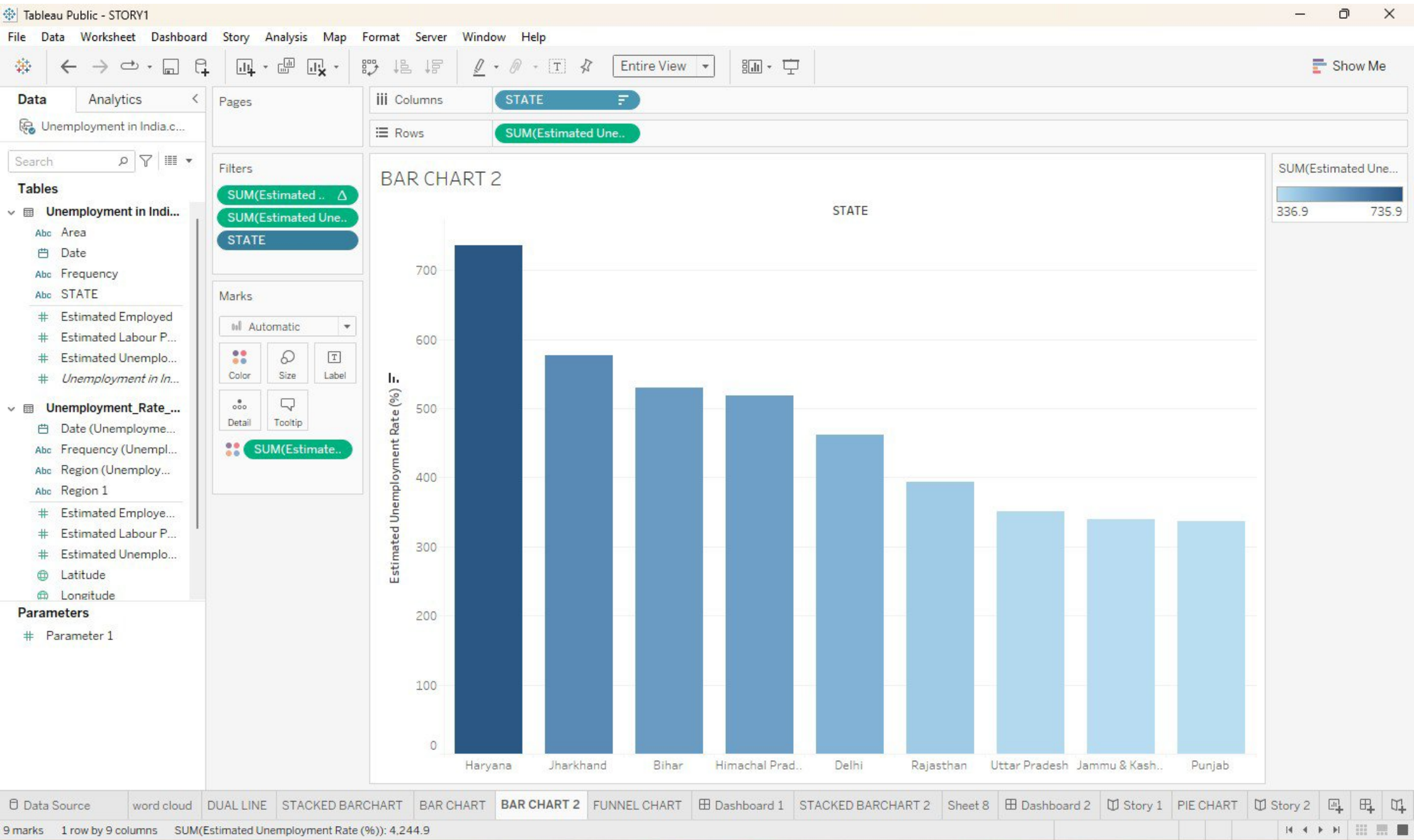


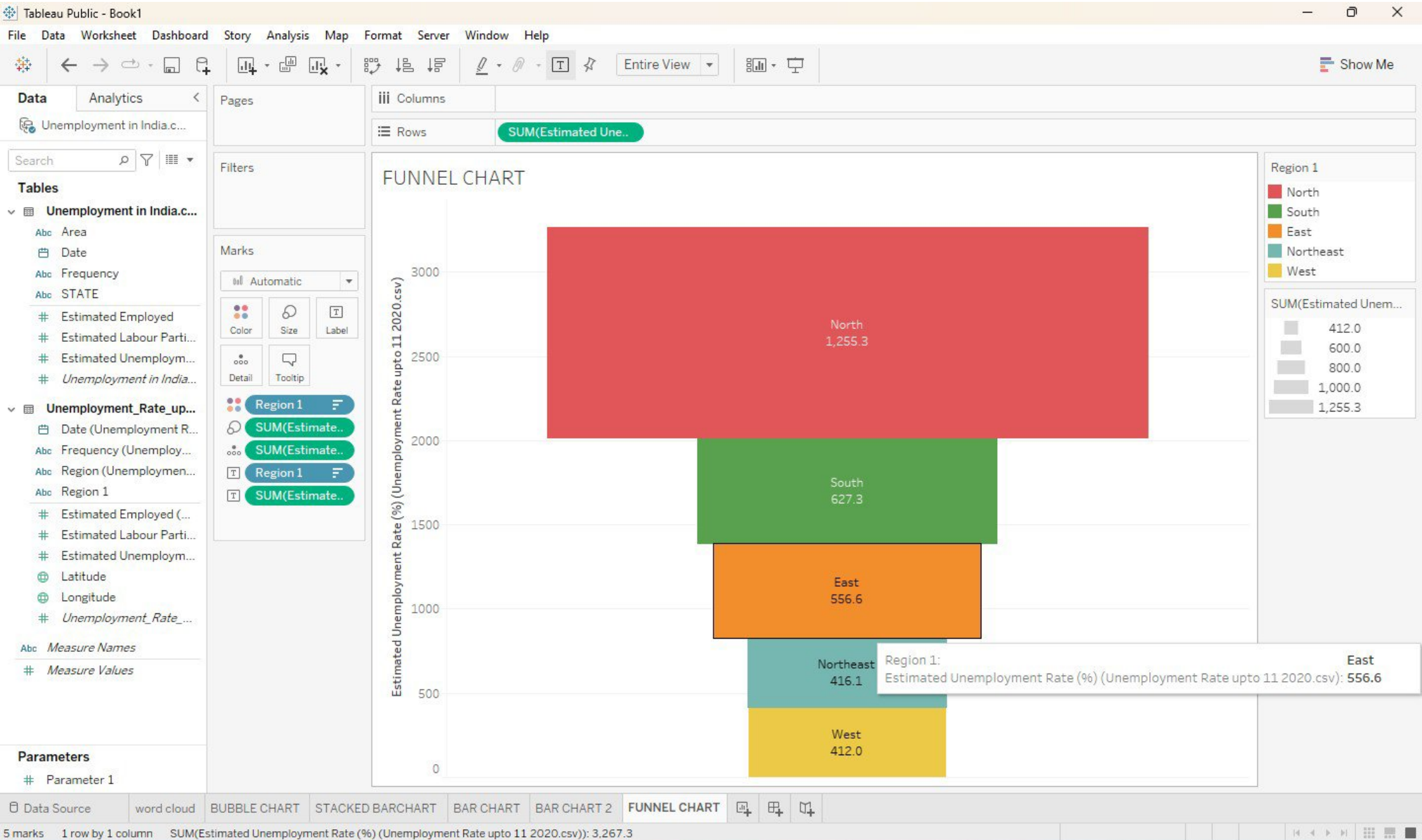
### FUNNEL CHART



### DUAL LINE 2







Search



ENG  
IN

12:41  
15-04-2024





**Format Shading**

A Fields

Sheet Rows Columns

**Default**

Worksheet:

Pane: None

Header: None

**Total**

Pane: None

Header: None

**Grand Total**

Pane: None

Header: None

**Row Banding**

Pane:

Header:

Band Size:

Level:

**Column Banding**

Pane:

Header:

Band Size:

Clear

**Filters**

MONTH(Date)

**Marks**

All

Automatic

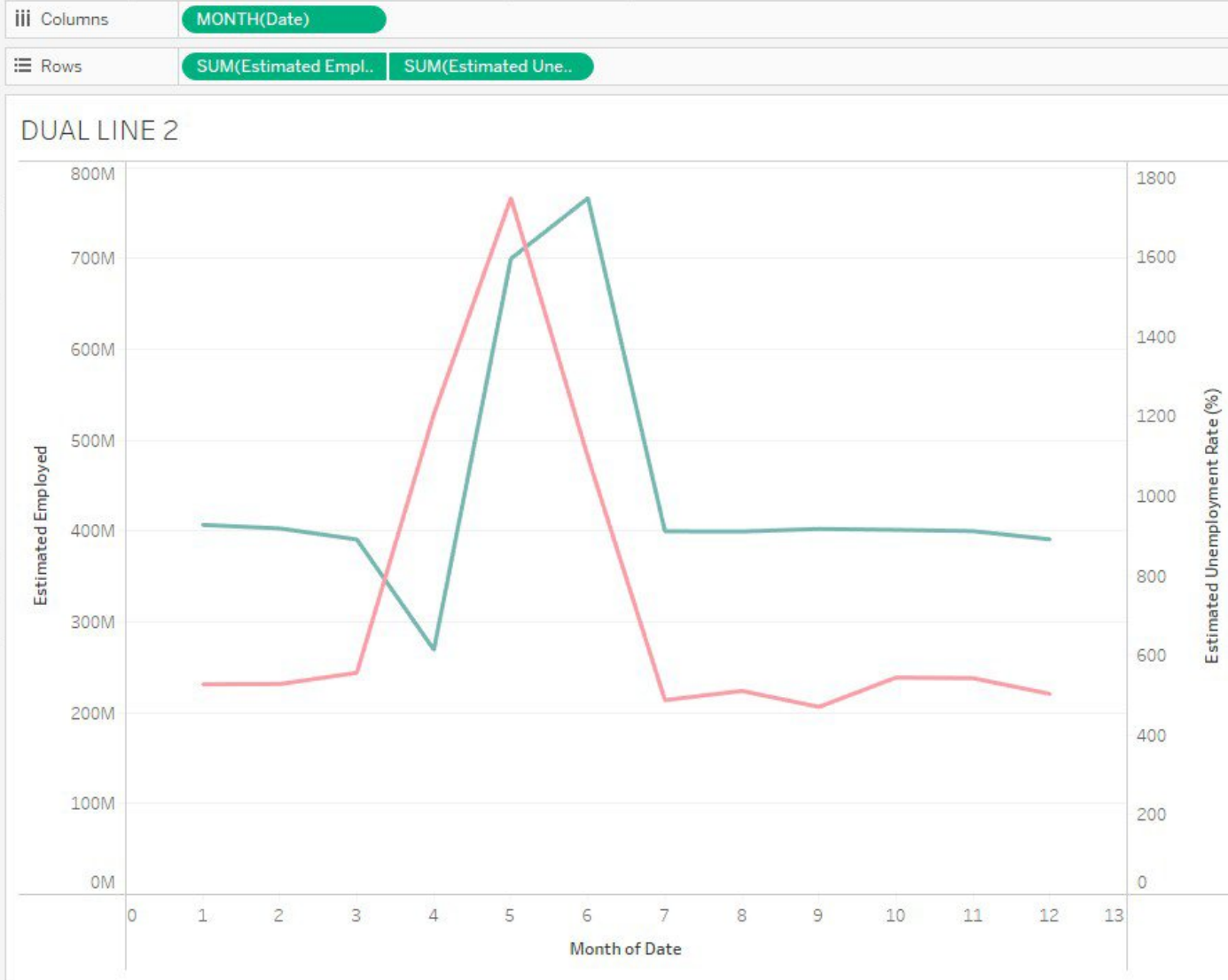
Color Size Label

Path Detail Tooltip

Measure Nam...

SUM(Estimate...

SUM(Estimate...



**Measure Names**

- Estimated Employed
- Estimated Unemploy..



Data Analytics

Unemployment in India.c...

Search

Tables

Unemployment in India.c...

Area

Date

Frequency

STATE

Estimated Employed

Estimated Labour Parti...

Estimated Unemploy...

Unemployment in India...

Unemployment\_Rate\_up...

Date (Unemployment R...

Frequency (Unemploy...

Region (Unemploymen...

Region 1

Estimated Employed (...)

Estimated Labour Parti...

Estimated Unemploy...

Latitude

Longitude

Unemployment\_Rate\_...

Measure Names

Measure Values

Parameters

Parameter 1

Pages

Filters

MONTH(Date)

Marks

All

SUM(Estimate...

Automatic

Color

Size

Label

Path

Detail

Tooltip

Measure Nam...

SUM(Estimate...

Columns

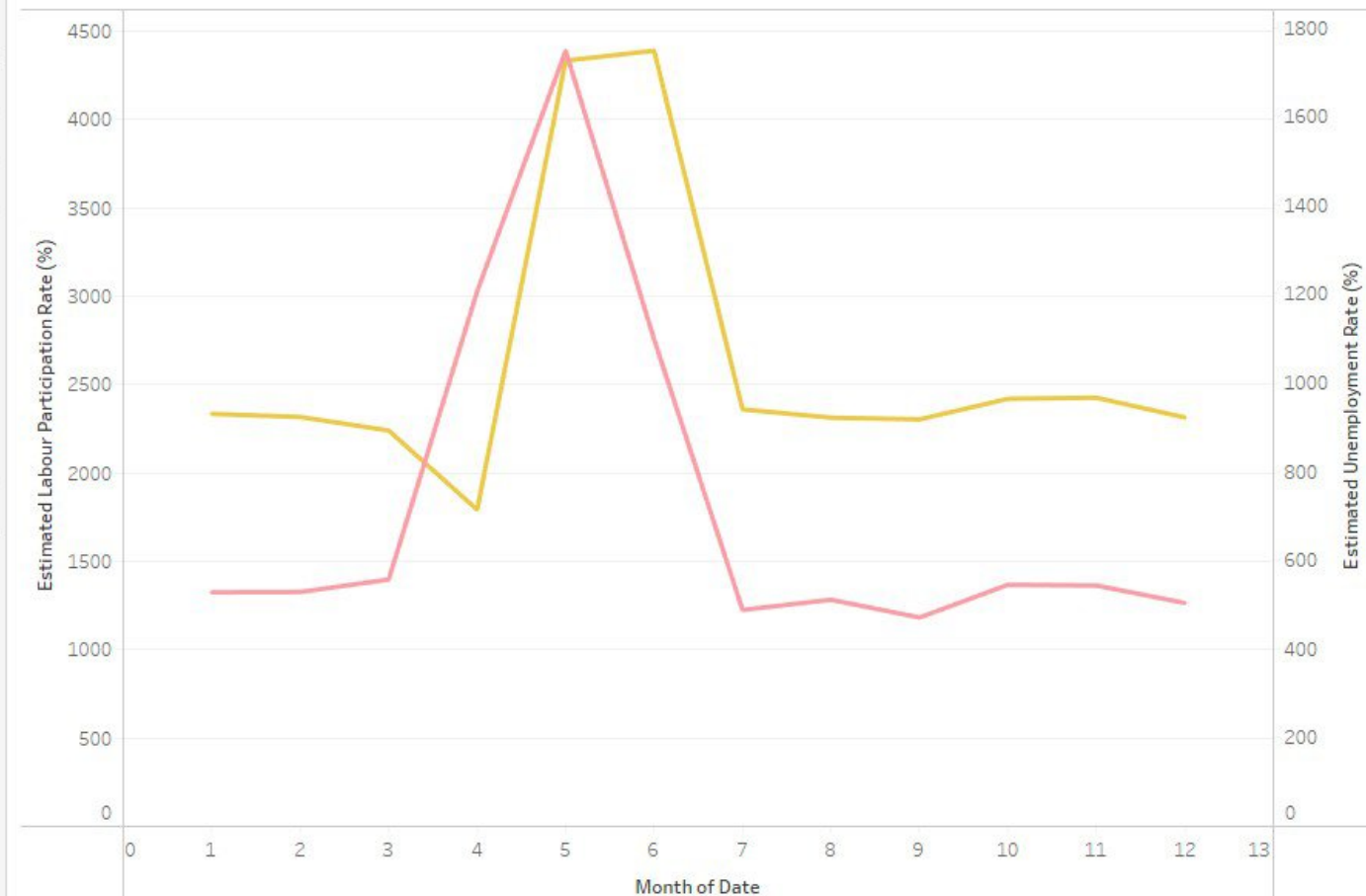
MONTH(Date)

Rows

SUM(Estimated Labo..

SUM(Estimated Une..

## DUAL LINE 3



Measure Names

Estimated Labour Pa..

Estimated Unemploy..

Data Source CHART 2 employment in each state Dashboard 2 Story 1 PIE CHART Story 2 top 10 labour participation rate b... estimated employment rate in t... lolli pop chart DUAL LINE 2 DUAL LINE 3

24 marks 1 row by 1 column SUM(Estimated Labour Participation Rate (%)): 31.546

Pathan Khasi...



## Story

Layout

## Story 1

## New story point

Blank

Duplicate

- word cloud
- DUAL LINE
- STACKED ...
- BAR CHART
- BAR CHART 2
- FUNNEL CHART
- Dashboard 1
- STACKED ...
- Sheet 8
- Dashboard 2
- PIE CHART

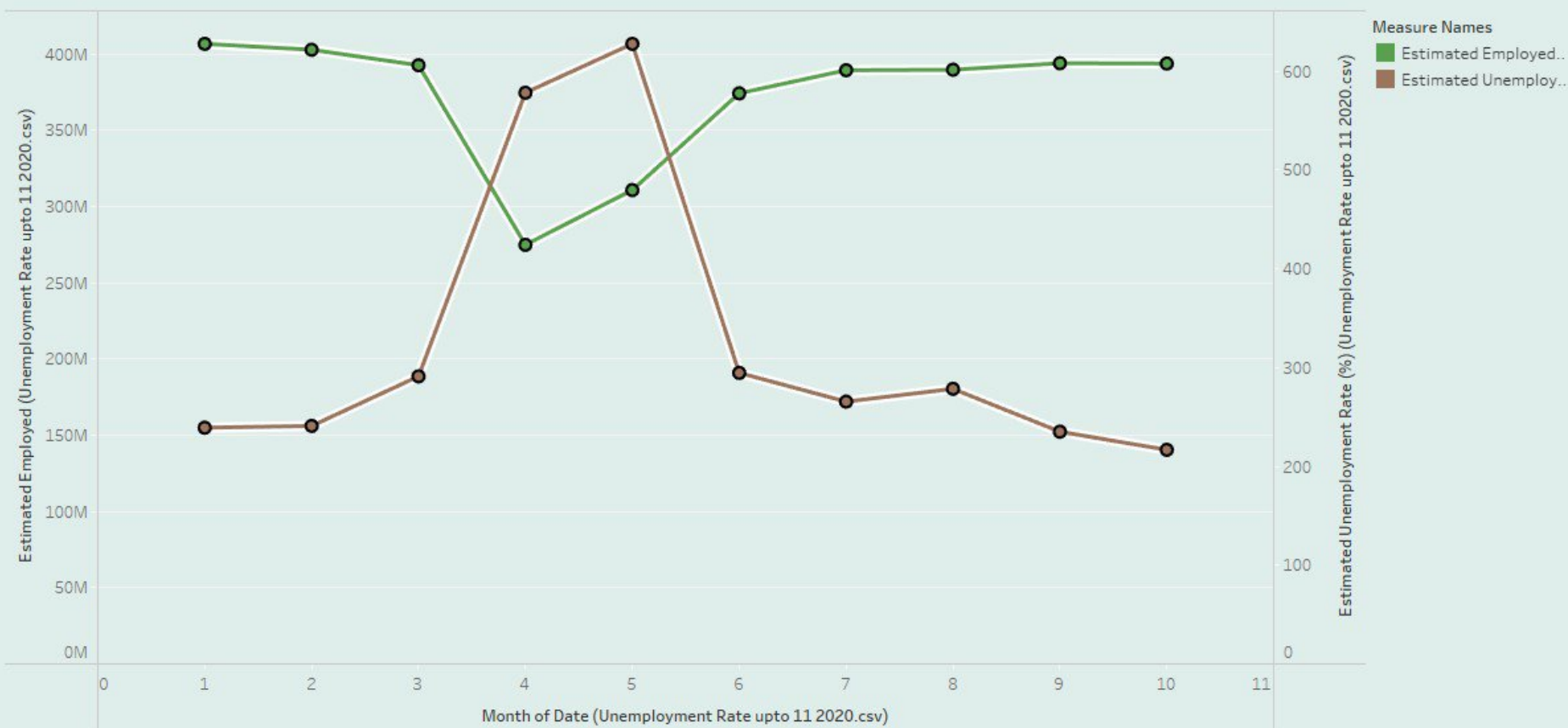
A Drag to add text

☒ Show title

## Size

Automatic

## UNEMPLOYMENT RATE AND EMPLOYMENT RATE CHANGES IN 2020



Data Source

word cloud

DUAL LINE

STACKED BARCHART

BAR CHART

BAR CHART 2

FUNNEL CHART

Dashboard 1

STACKED BARCHART 2

Sheet 8

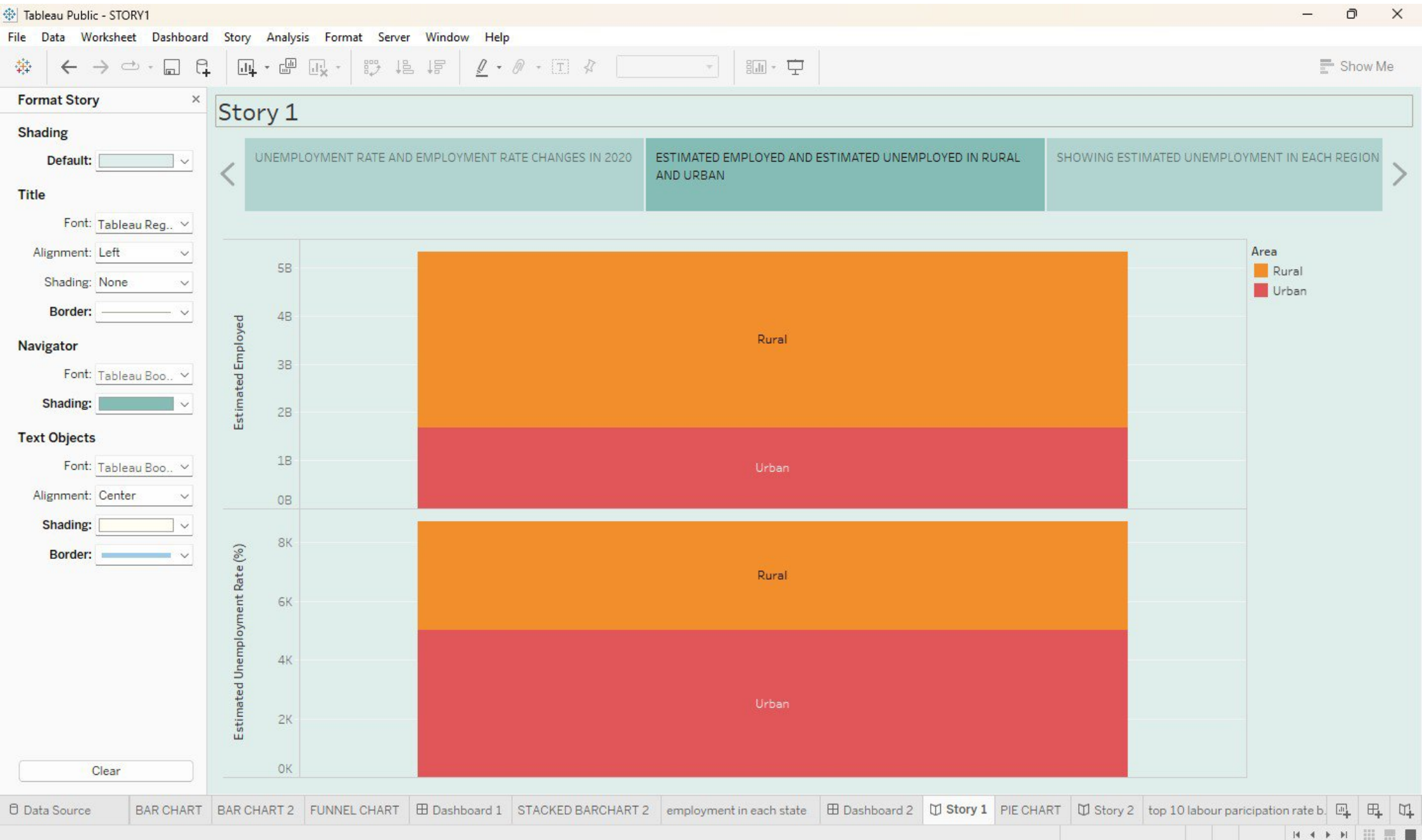
Dashboard 2

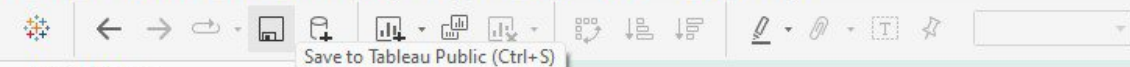
Story 1

PIE CHART

Pathan Khasi...







## Format Story

## Shading

Default: 

## Title

Font: Tableau Regu..

Alignment: Left

Shading: None

Border: 

## Navigator

Font: Tableau Book..

Shading: 

## Text Objects

Font: Tableau Book..

Alignment: Center

Shading: Border: 

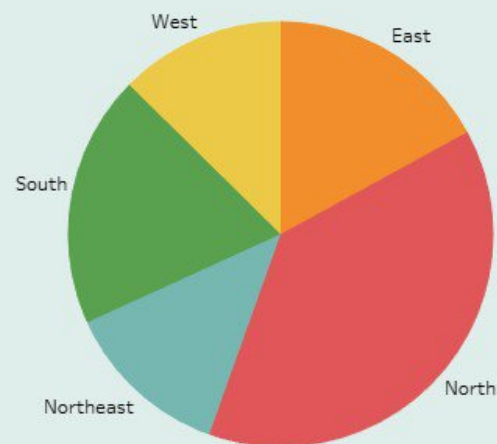
Clear

## Story 1

EMPLOYMENT RATE AND EMPLOYMENT RATE CHANGES IN 2020

ESTIMATED EMPLOYED AND ESTIMATED UNEMPLOYED IN RURAL AND URBAN

SHOWING ESTIMATED UNEMPLOYMENT IN EACH REGION



## Region 1

East

North

Northeast

South

West

## Estimated Unemploymen..

3,267.3



Data Analytics

Unemployment in India.cs...

Search

Tables

Unemployment in India.csv

Area

Date

Frequency

STATE

Estimated Employed

Estimated Labour Partici...

Estimated Unemploye...

Unemployment in India...

Unemployment\_Rate\_upt...

Date (Unemployment Ra...

Frequency (Unemploym...

Region (Unemployment ...

Region 1

Estimated Employed (U...

Estimated Labour Partici...

Estimated Unemploye...

Latitude

Longitude

Unemployment\_Rate\_u...

Measure Names

Measure Values

Parameters

Parameter 1

Pages

Filters

Marks

All

SUM(Estimate...

Automatic

Color

Size

Label

Path

Detail

Tooltip

Measure Nam...

SUM(Estimate...

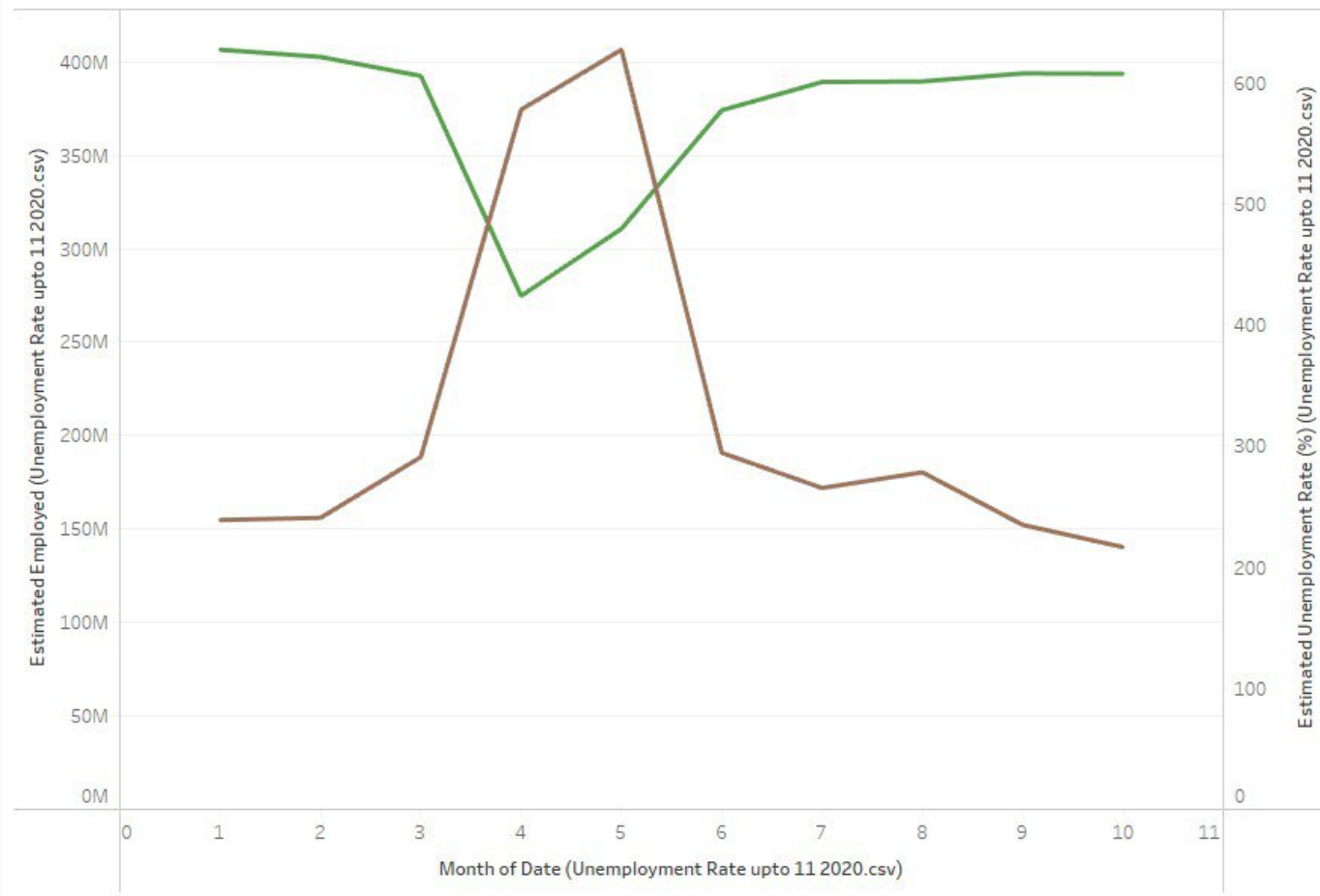
Col: Sort Descending MONTH(Date (Unem..

Rows

SUM(Estimated Empl..

SUM(Estimated Une..

DUAL LINE



Measure Names

Estimated Employed..

Estimated Unemploy..

Data Source

word cloud

DUAL LINE

STACKED BARCHART

BAR CHART

BAR CHART 2

FUNNEL CHART

Dashboard 1

STACKED BARCHART 2

Sheet 8

Dashboard 2

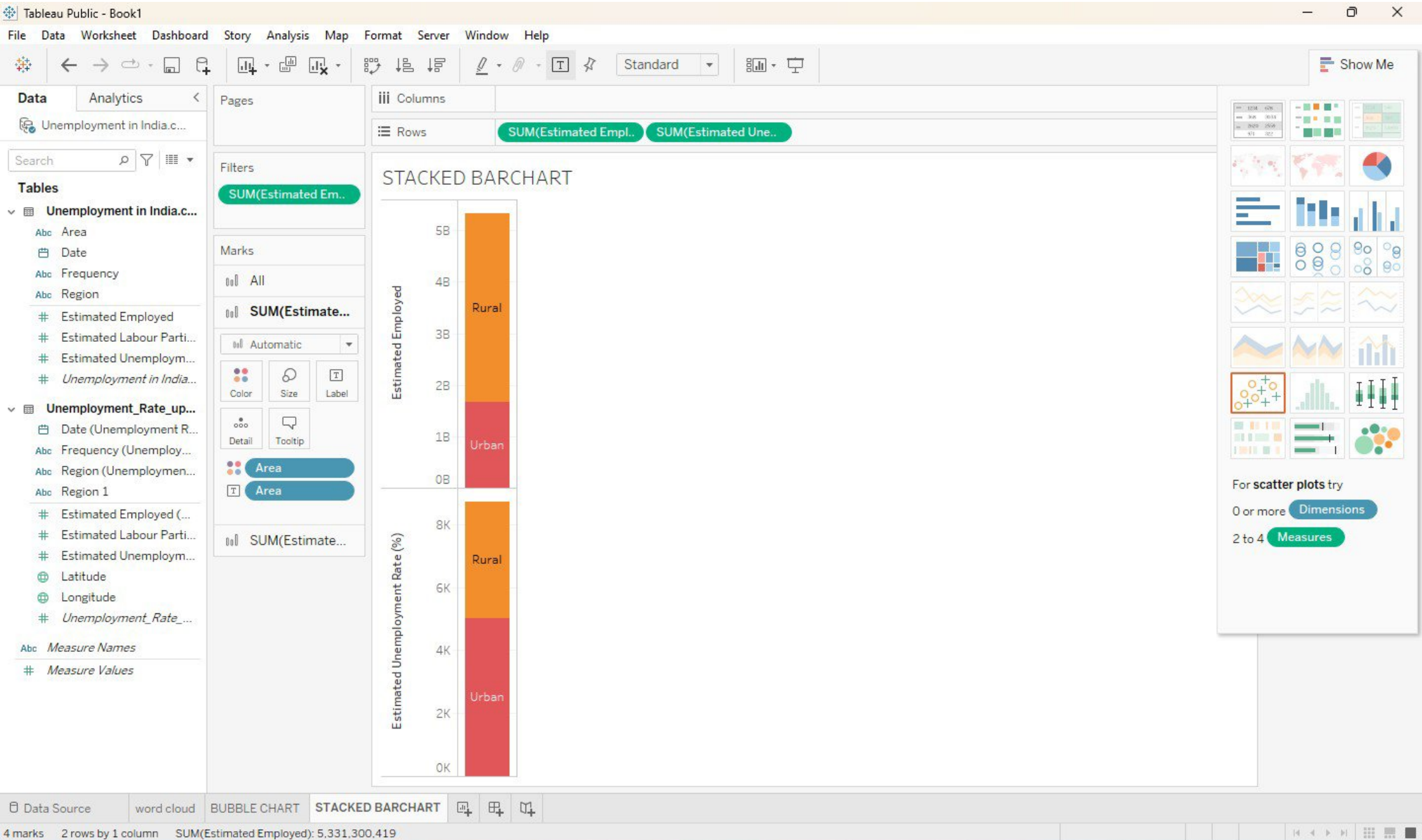
Story 1

20 marks 1 row by 1 column SUM(Estimated Employed (Unemployment Rate upto 11 2020.csv)): 3,727,882,228

Pathan Khasi...

ENG  
IN15:22  
15-04-2024







Entire View



Show Me

## Format Font

A [Font settings icons] Fields

Sheet Rows Columns

## Default

Worksheet: Tableau Book...

Pane: Tableau Book...

Header: Tableau Book...

Tooltip: Tableau Book...

Title: Tableau Light...

## Total

Pane: Tableau Medi...

Header: Tableau Book...

## Grand Total

Pane: Tableau Medi...

Header: Tableau Book...

Pages

Columns

Rows

Filters

Marks

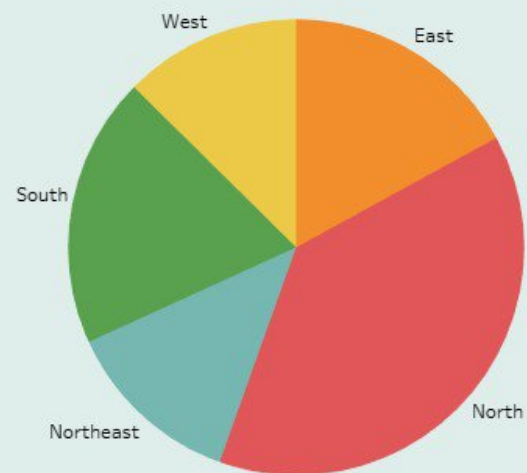
Pie

Color Size Label

Angle Detail Tooltip

Region 1  
SUM(Estimate...  
SUM(Estimate...  
Region 1

## PIE CHART



Region 1

East  
North  
Northeast  
South  
West

SUM(Estimated Unem...

3,267.3

Clear

Data Source

word cloud

DUAL LINE

STACKED BARCHART

BAR CHART

BAR CHART 2

FUNNEL CHART

Dashboard 1

STACKED BARCHART 2

Sheet 8

Dashboard 2

Story 1

PIE CHART

Story 2

5 marks 1 row by 1 column SUM(Estimated Unemployment Rate (%) (Unemployment Rate upto 11 2020.csv)): 3.267.3

Pathan Khasi...

15:58  
15-04-2024

PRE

**Shading**

Default:

**Title**

Font:

Alignment:

Shading:

Border:

**Navigator**

Font:

Shading:

**Text Objects**

Font:

Alignment:

Shading:

Border:

Clear





Format Story

Shading

Default:

Title

Font:

Alignment:

Shading:

Border:

Navigator

Font:

Shading:

Text Objects

Font:

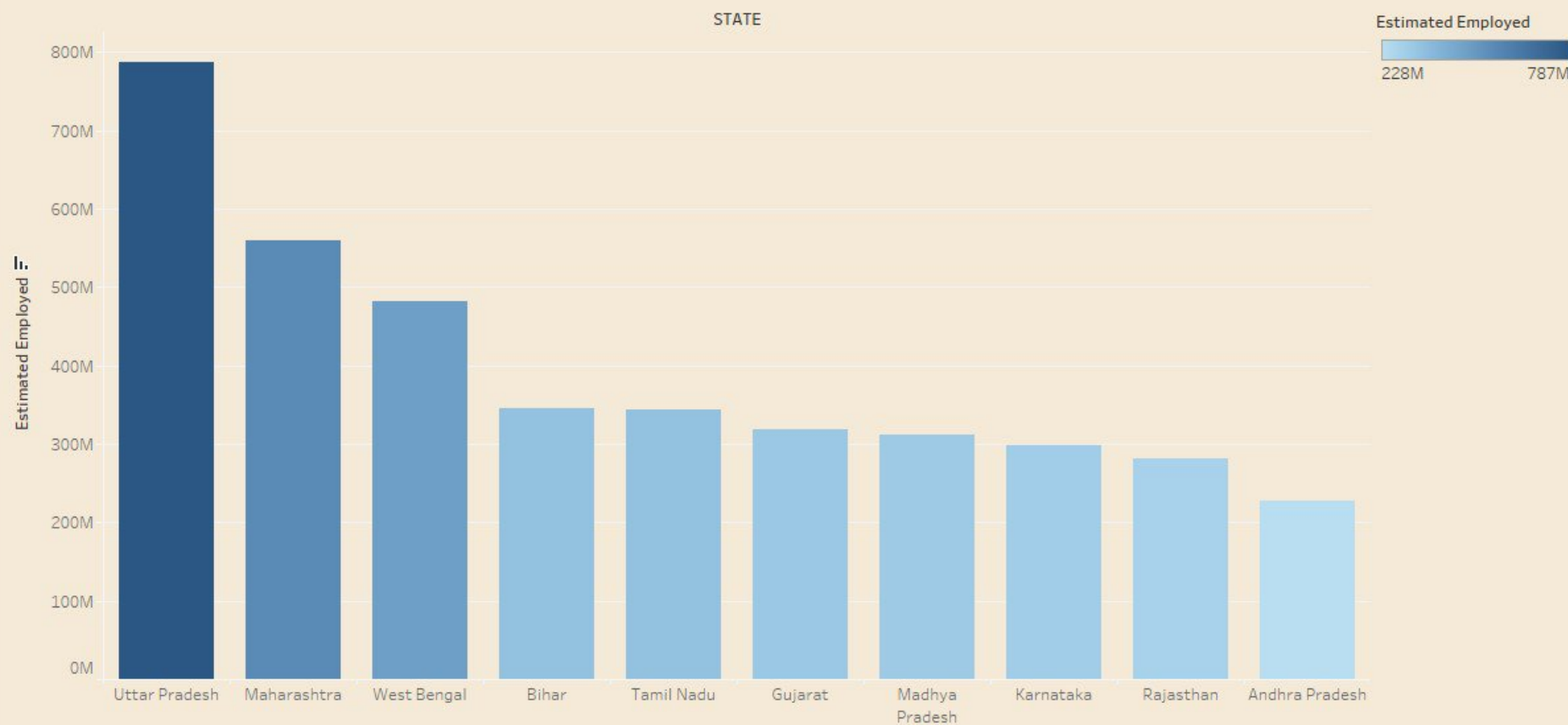
Alignment:

Shading:

Border:

Story 2

UR PARTICIPATION BY STATE TOP 10 ESTIMATED EMPLOYED BY STATE TOP ES



Format Story

Shading

Default:

Title

Font:

Alignment:

Shading:

Border:

Navigator

Font:

Shading:

Text Objects

Font:

Alignment:

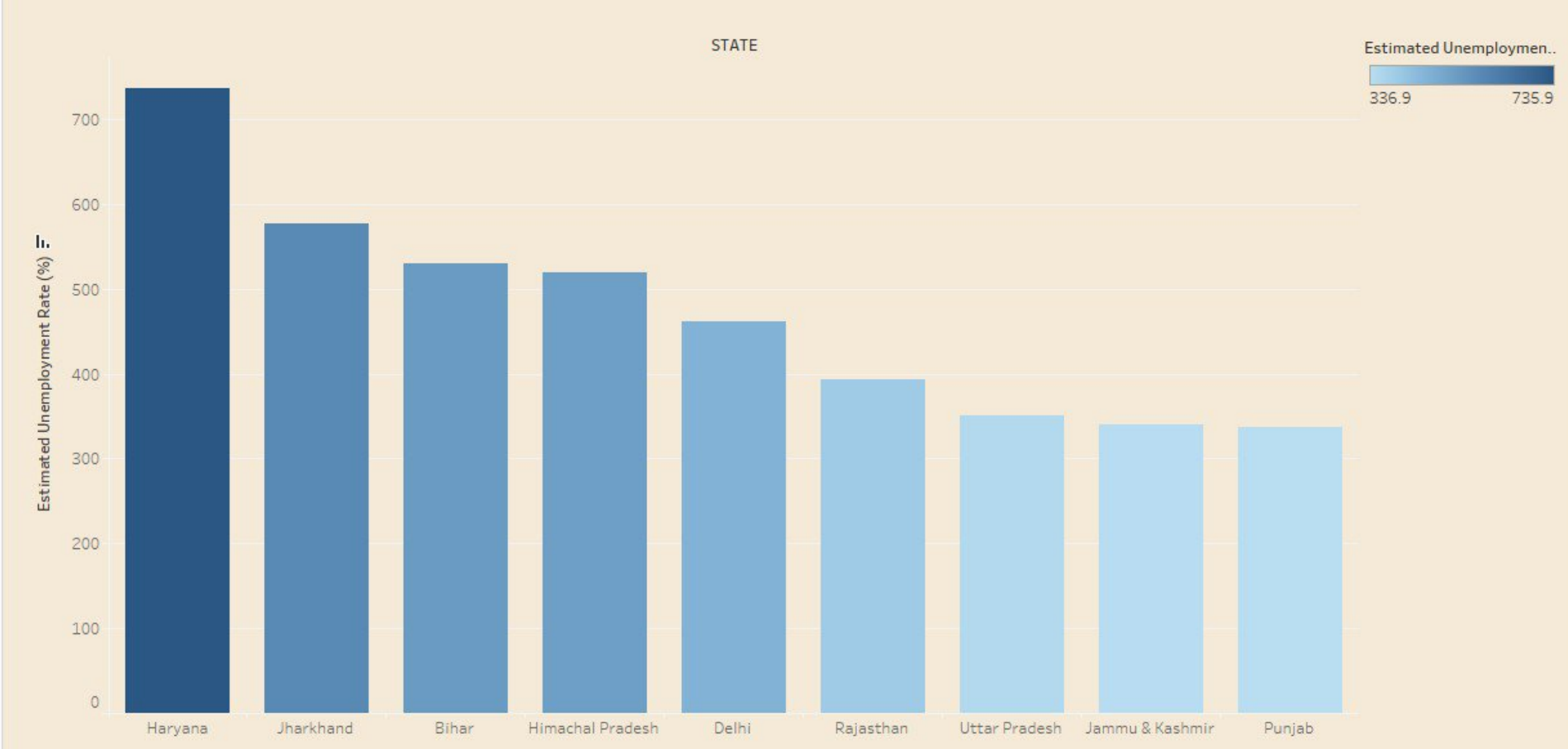
Shading:

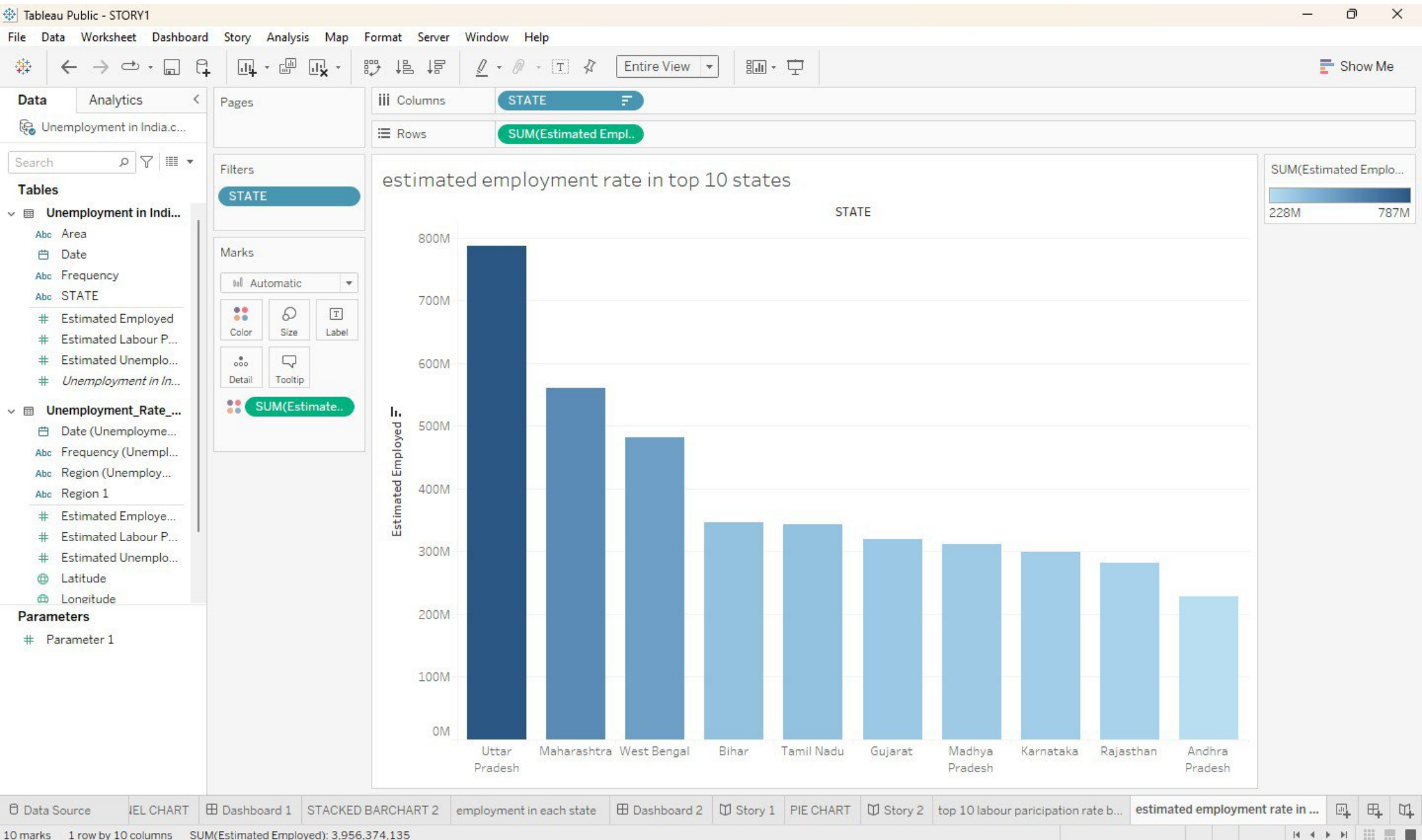
Border:

Clear

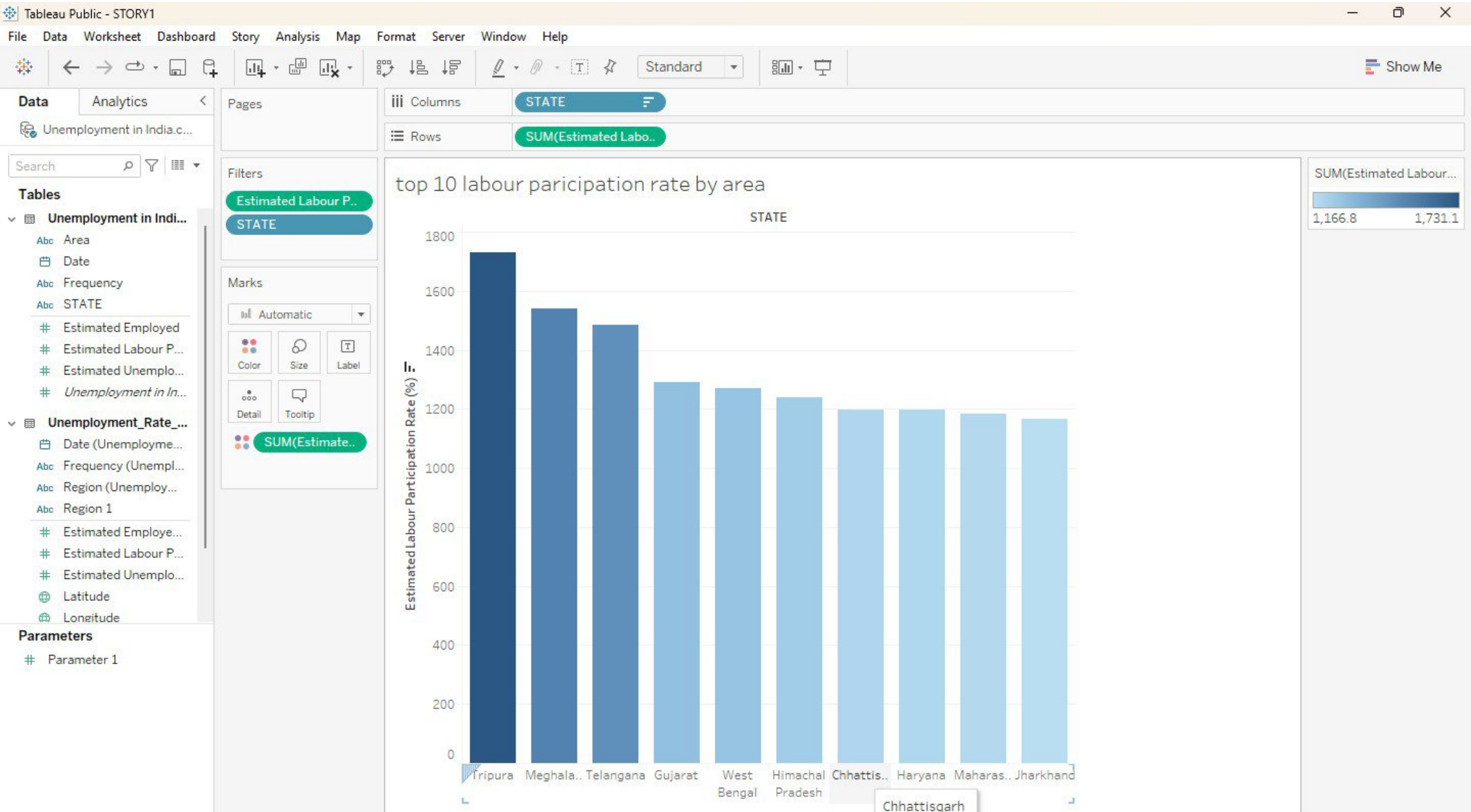
Story 2

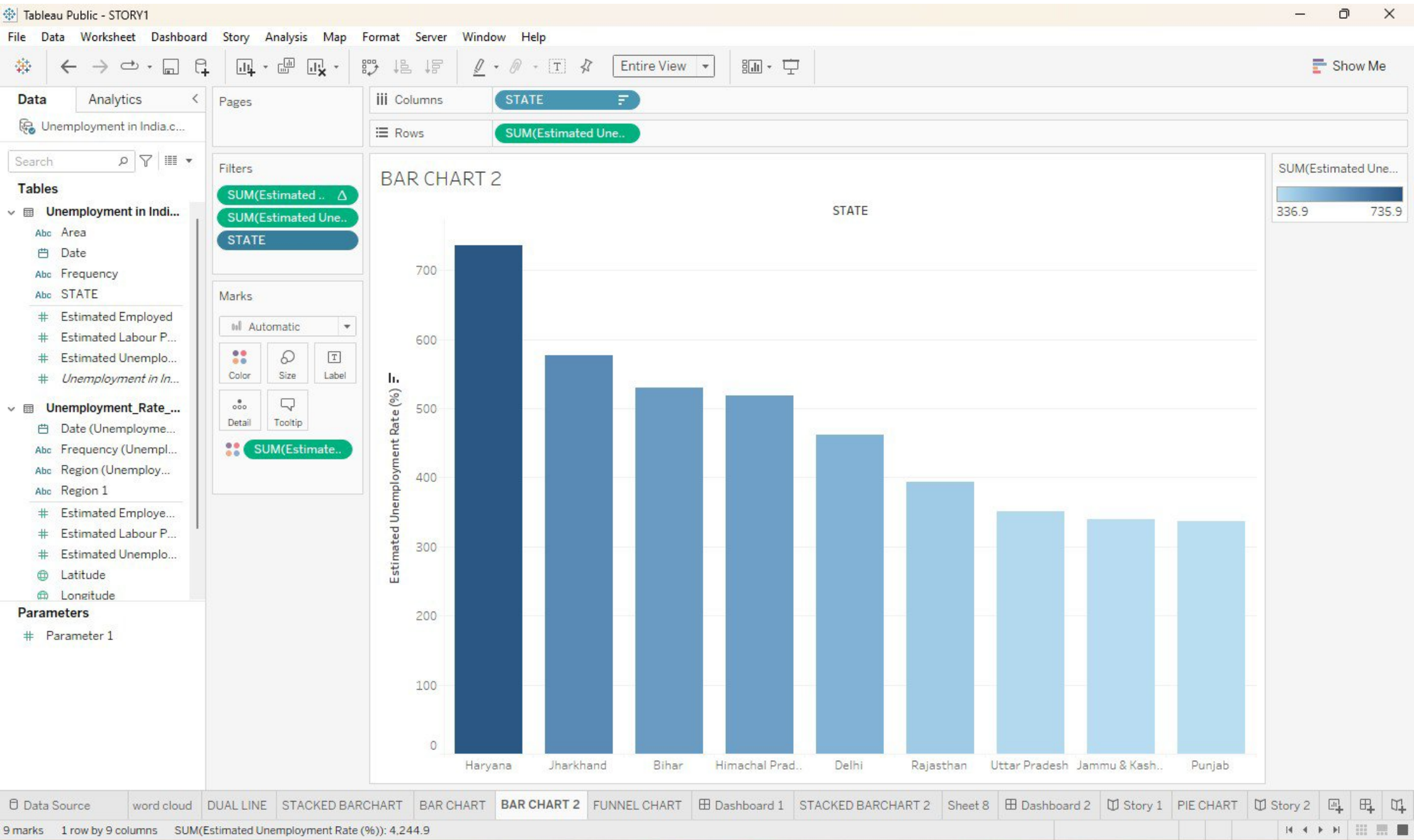
10 ESTIMATED EMPLOYED BY STATE TOP ESTIMATED UNEMPLOYMENT RATE BY STATE













# Fields

Type	Field Name	Phys...	Rem...
Abc	Region (Unemployment Rat...	Unem...	Regio...
	Date (Unemployment Rate u... ▼	Unem...	Date (...)
Abc	Frequency (Unemployment ...	Unem...	Frequ...

#	Estimated Unemployment R...	Unem...	Estim...
#	Estimated Employed (Unem...	Unem...	Estim...
#	Estimated Labour Participat...	Unem...	Estim...

Abc	Region 1	Unem...	Regio...
	Longitude	Unem...	longit...
	Latitude	Unem...	latitude



File Data Worksheet Dashboard Story Analysis Map Format Server Window Help



Share via Tableau Server or Tableau Cloud



Server:



Connect

Cancel

Quick Connect

[Tableau Cloud](#)

Don't have a Tableau Server or Tableau Cloud account? Quickly create a Tableau Cloud site to share your work.

[Create Site >>](#)

# +tableau<sup>+</sup>public

Email

---

Password

---

Sign In



This site is SSL encrypted

[Forgot your password?](#)

[Don't have a profile yet?](#)

**Create one now for free**



Welcome

flaskfile.py X

index.html

# style.css

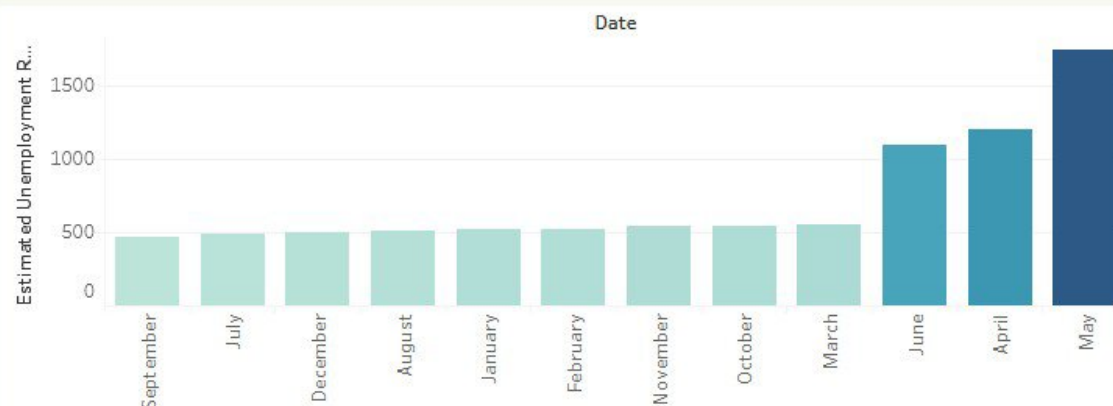
Vesperr (3) > Vesperr > flaskfile.py

```
1  from flask import Flask, render_template
2  app = Flask(__name__)
3  @app.route('/')
4  def hello_world():
5      return render_template('index.html')
6  if __name__ == '__main__':
7      app.run(debug=True)
8
9
10
11
```

## Unemployment rate

### SHOWING UNEMPLOYMENT RATE BY AREAS, IN EACH MONTH, REGION, COUNT OF STATE

#### BAR CHART



#### STACKED BARCHART 2



#### LOLLI POP CHART



#### WORD CLOUD

Jharkhand Punjab Delhi  
West Bengal Meghalaya Rajasthan Odisha



Search



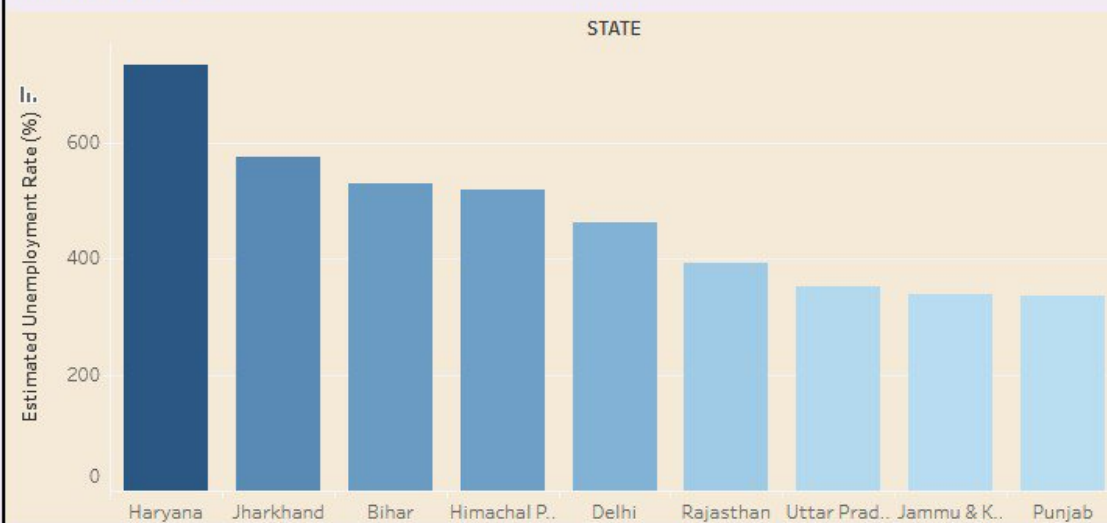
ENG  
US

13:08  
22-04-2024

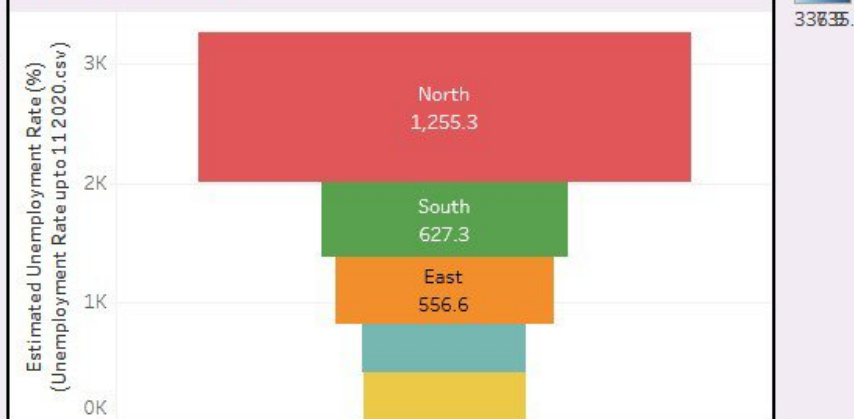


## COMPARING ESTIMATED EMPLOYMENT, UNEMPLOYMENT & LABOUR PARTICIPATION AND ESTIMATED UNEMPLOYMENT IN REGION & STATE

BAR CHART 2



FUNNEL CHART



DUAL LINE 3



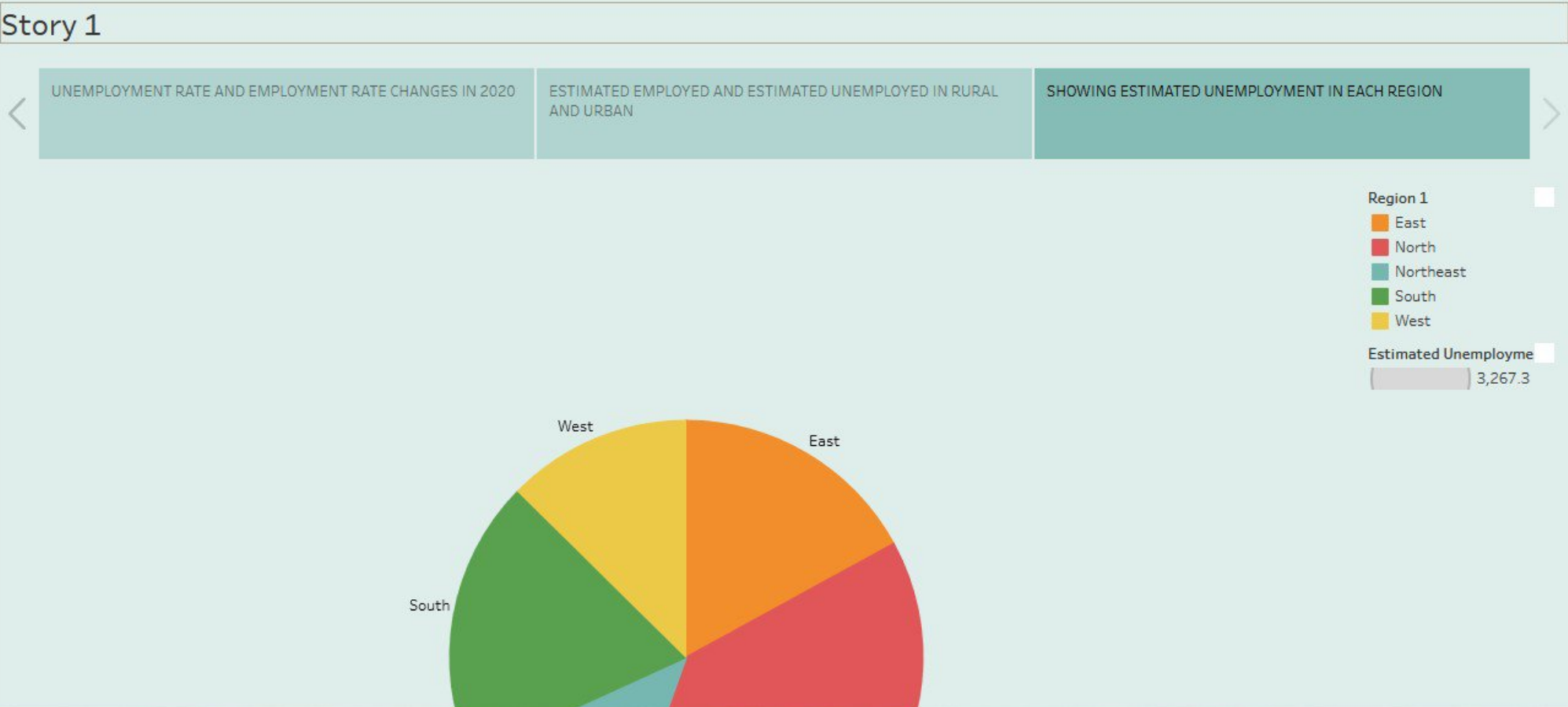
DUAL LINE 2





— STORY —

SHOWING UNEMPLOYMENT RATE, LABOUR RATE AND EMPLOYMENT RATE



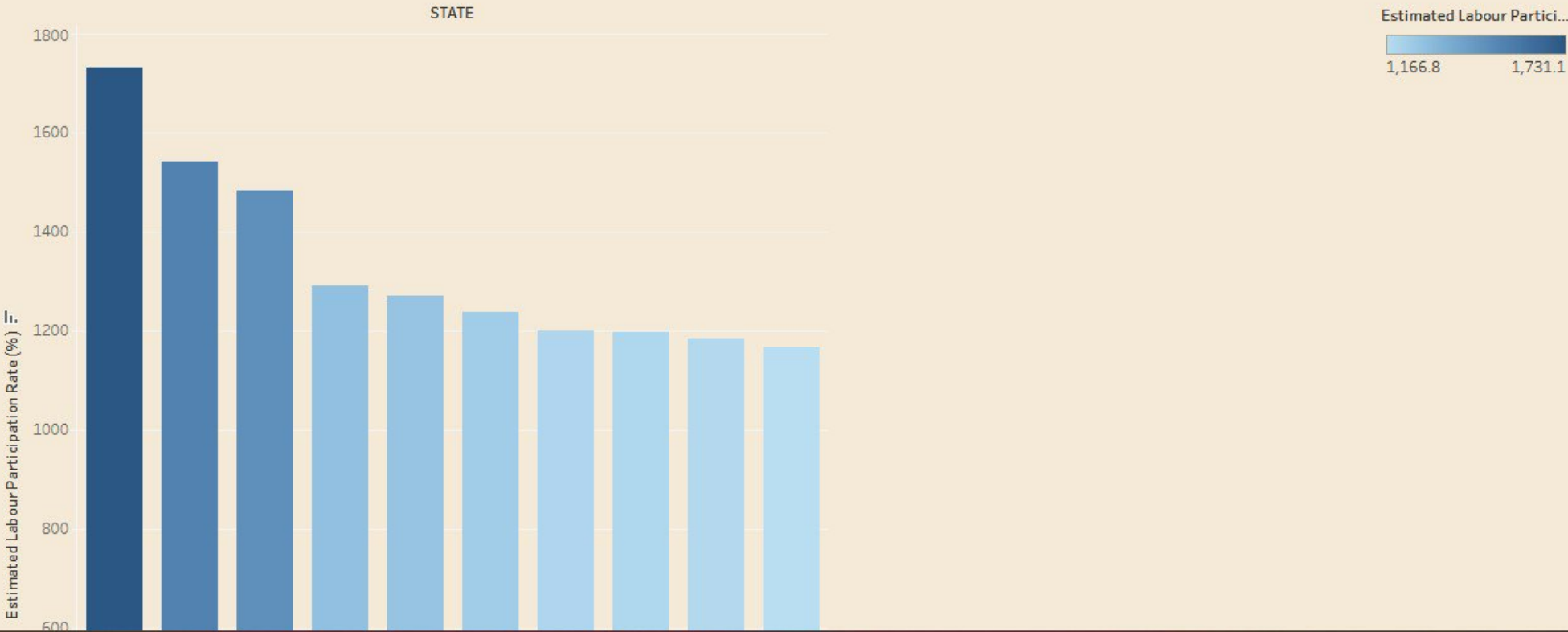
View on Tableau Public

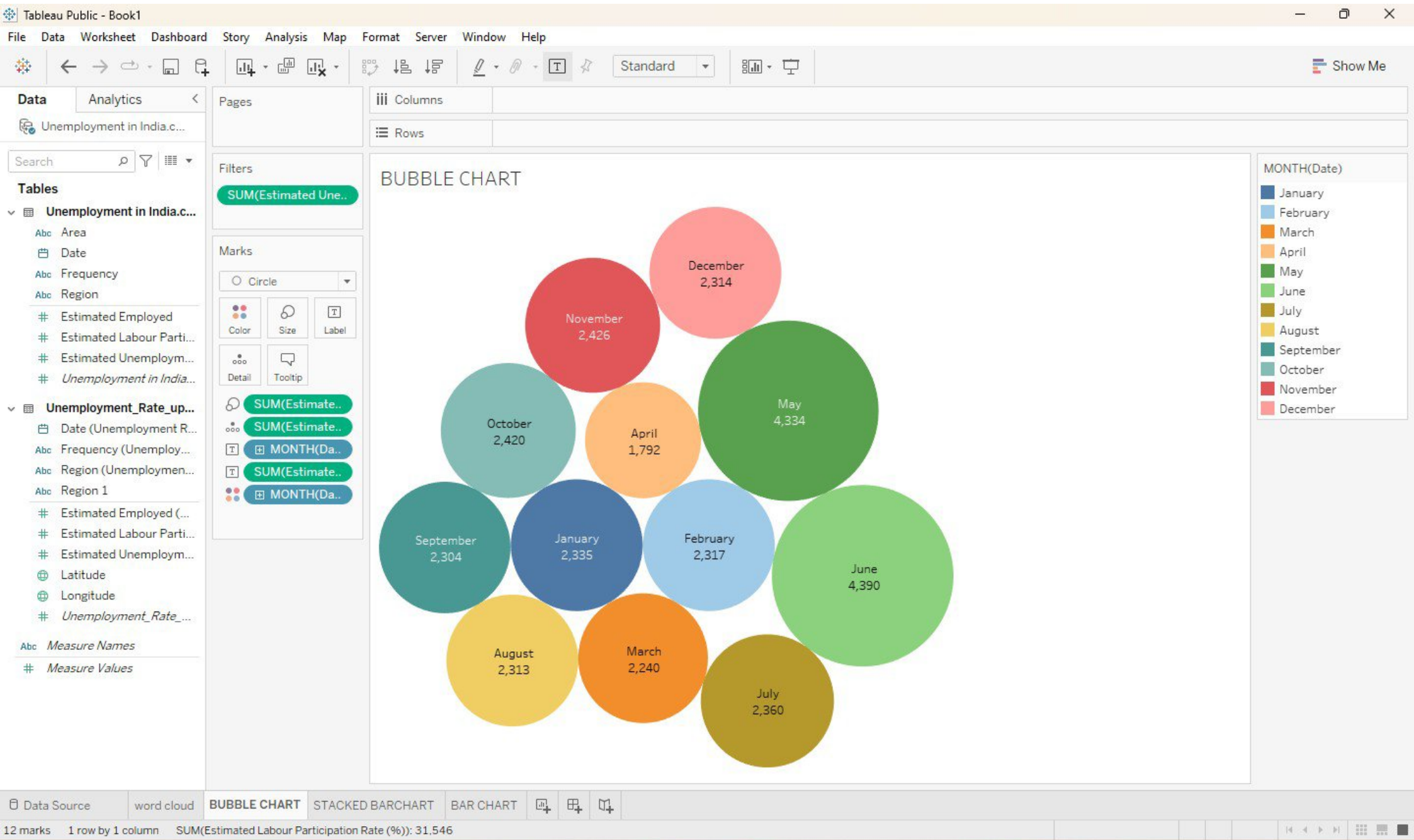
Story 2

TOP 10 LABOUR PARTICIPATION BY STATE

TOP 10 ESTIMATED EMPLOYED BY STATE

TO





Search



ENG  
IN



11:58  
15-04-2024

