

User Guide

GEOSPATIAL SMART THINKERS

Unleash the Power of Map Visualization with Our Interactive and Insightful Choropleth Map

Create a Choropleth Map

Select the map you want to create



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Select the map you want to create

☐ Andhra Pradesh

☐ Australia

☐ India

☐ Japan

☐ United States

☐ World Countries

Proceed »



After selecting click on Proceed or Add your data tab



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Select the map you want to create

☐ Andhra Pradesh

☐ Australia

☒ India

☐ Japan

☐ United States

☐ World Countries

Proceed »



Now the features of the selected data will show on this table



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Search by Name

Names	Values
West Bengal	<input type="text" value="Assign Value"/>
Andaman & Nicobar	<input type="text" value="Assign Value"/>
Chandigarh	<input type="text" value="Assign Value"/>
Daman and Diu and Dadra and Nagar Haveli	<input type="text" value="Assign Value"/>
Delhi	<input type="text" value="Assign Value"/>
Haryana	<input type="text" value="Assign Value"/>
Jharkhand	<input type="text" value="Assign Value"/>

Submit

« Back

Proceed »

Add values in which feature you want to add



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Search by Name

Names	Values
West Bengal	<input type="text" value="22"/>
Andaman & Nicobar	<input type="text" value="24"/>
Chandigarh	<input type="text" value="27"/>
Daman and Diu and Dadra and Nagar Haveli	<input type="text" value="Assign Value"/>
Delhi	<input type="text" value="Assign Value"/>
Haryana	<input type="text" value="Assign Value"/>
Jharkhand	<input type="text" value="Assign Value"/>

Submit

« Back

Proceed »

You can also search for a particular feature to filter the data



Your Values have been submitted. You can visualize or export the map.

1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Search by Name

Delhi

Names	Values
Delhi	<input type="text" value="45"/>

Submit

« Back

Proceed »

After adding the values you need to click on Submit button, and a success message will appear on the right-top

After adding values you need to assign a color palette



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Select Palette ▼

Select Color for null values ▼



500 km

Click on Select Palette button to see all the palette options



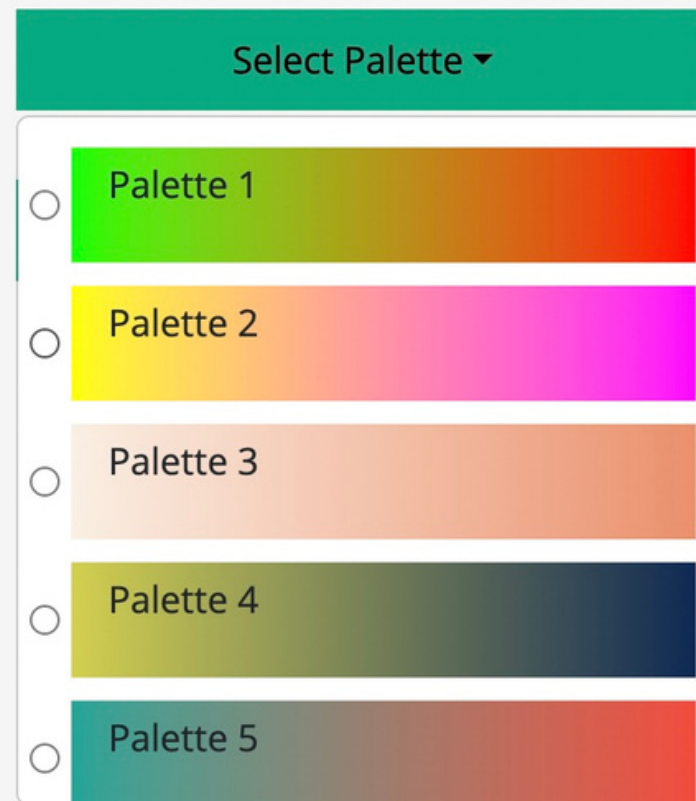
1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)



The selected palette will apply to the map



1. Select Your Map

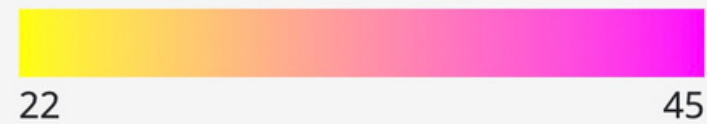
2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

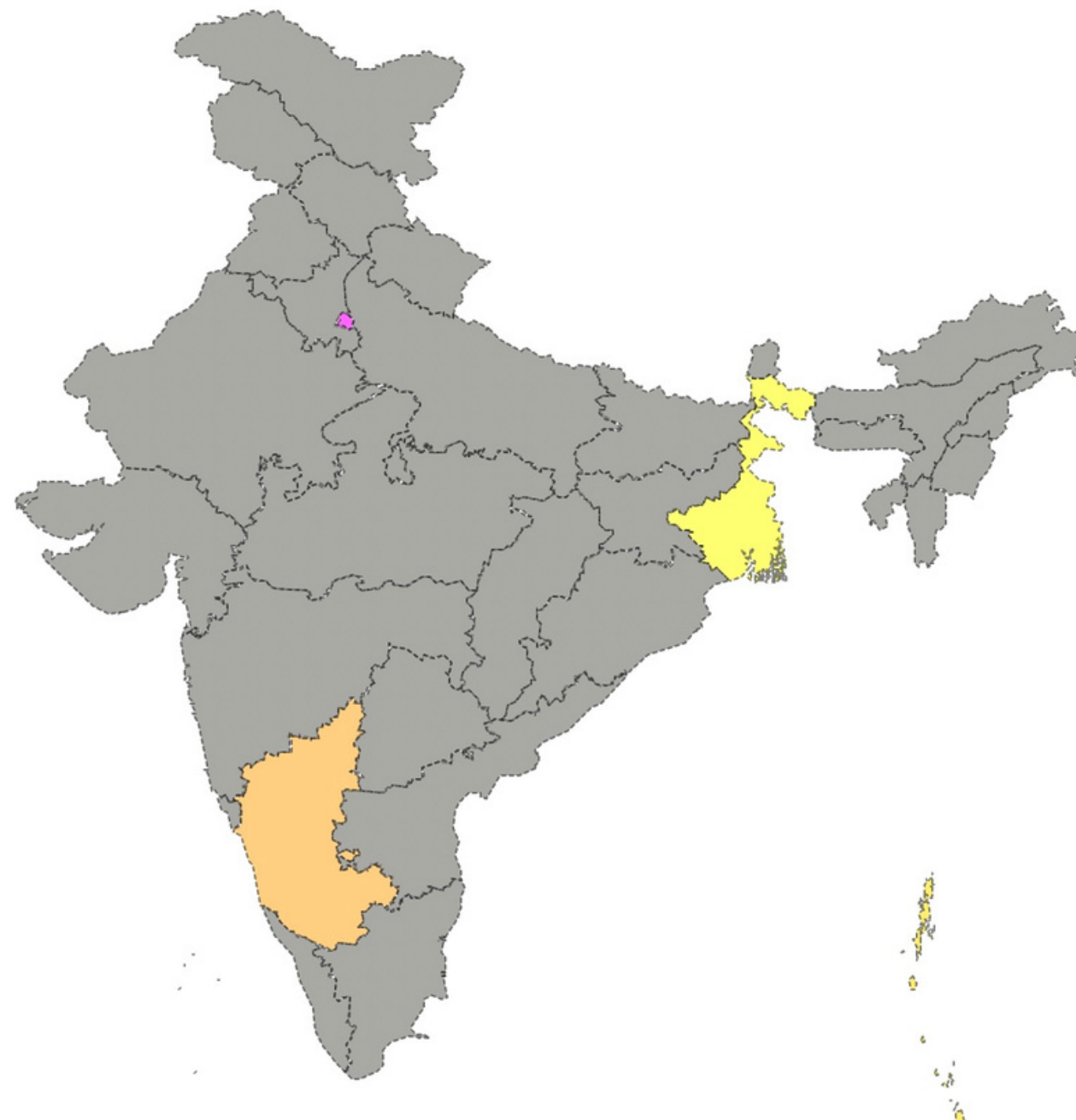
Select Palette ▼



Select Color for null values ▼



500 km



You can choose the color for the null values in the map



1. Select Your Map


2. Add Your Data

3. Visualize

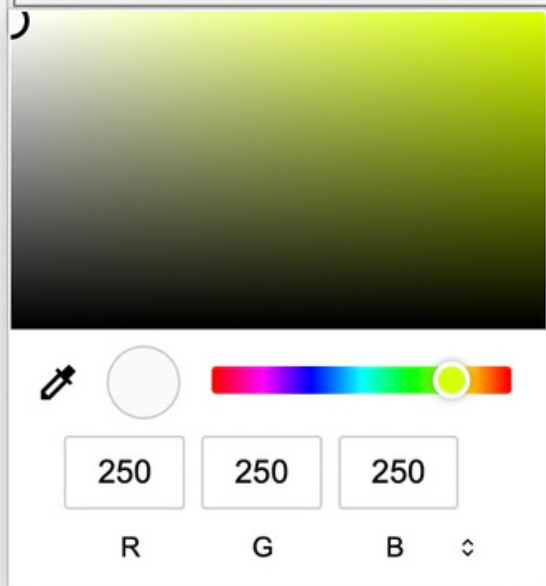
4. Export Map

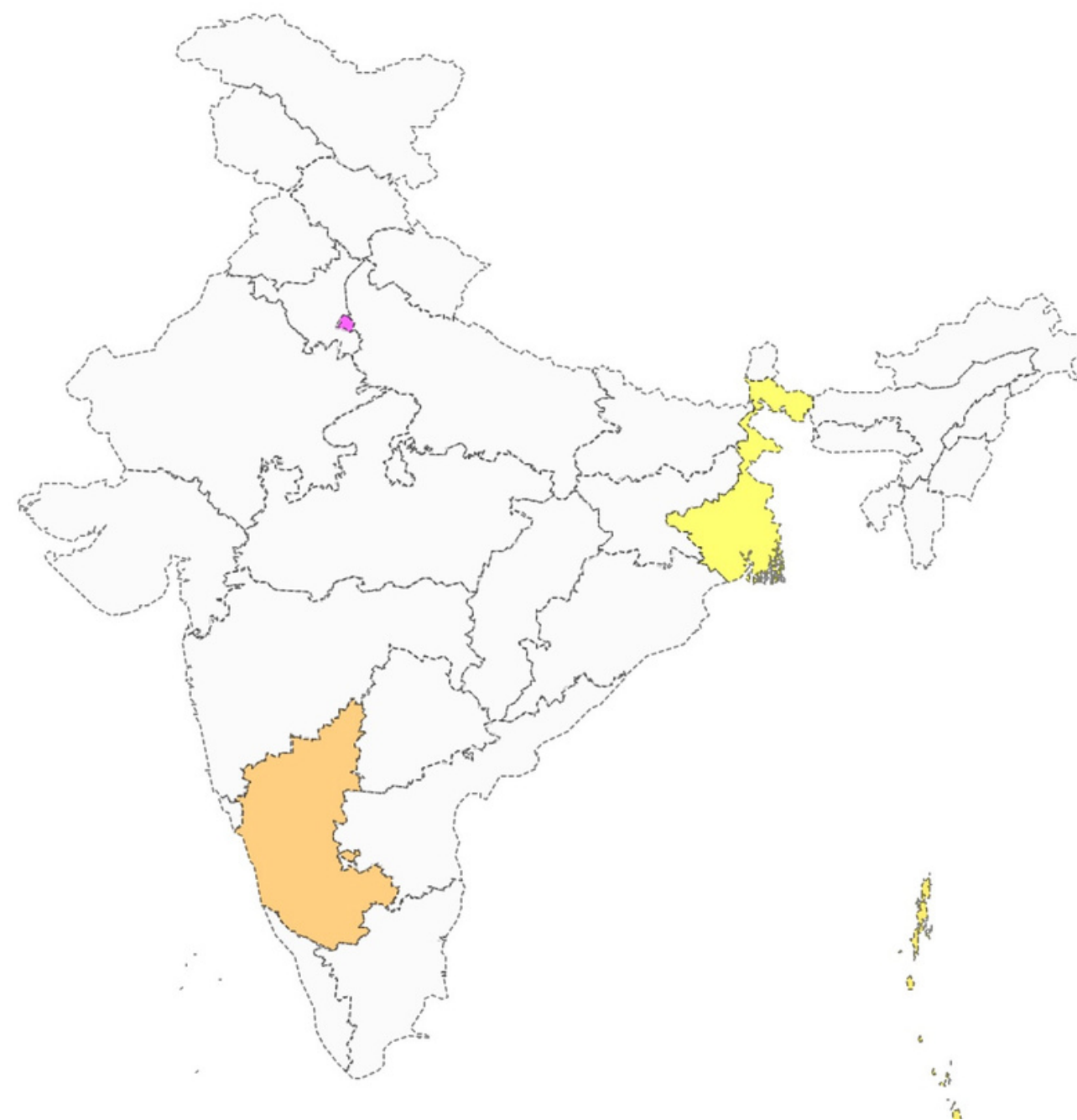
Need Help? [Learn how to create your first map.](#)

Select Palette ▾


22 45

Select Color for null values ▾





500 km

Now click on Proceed or Export Map



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

Insert the map title here

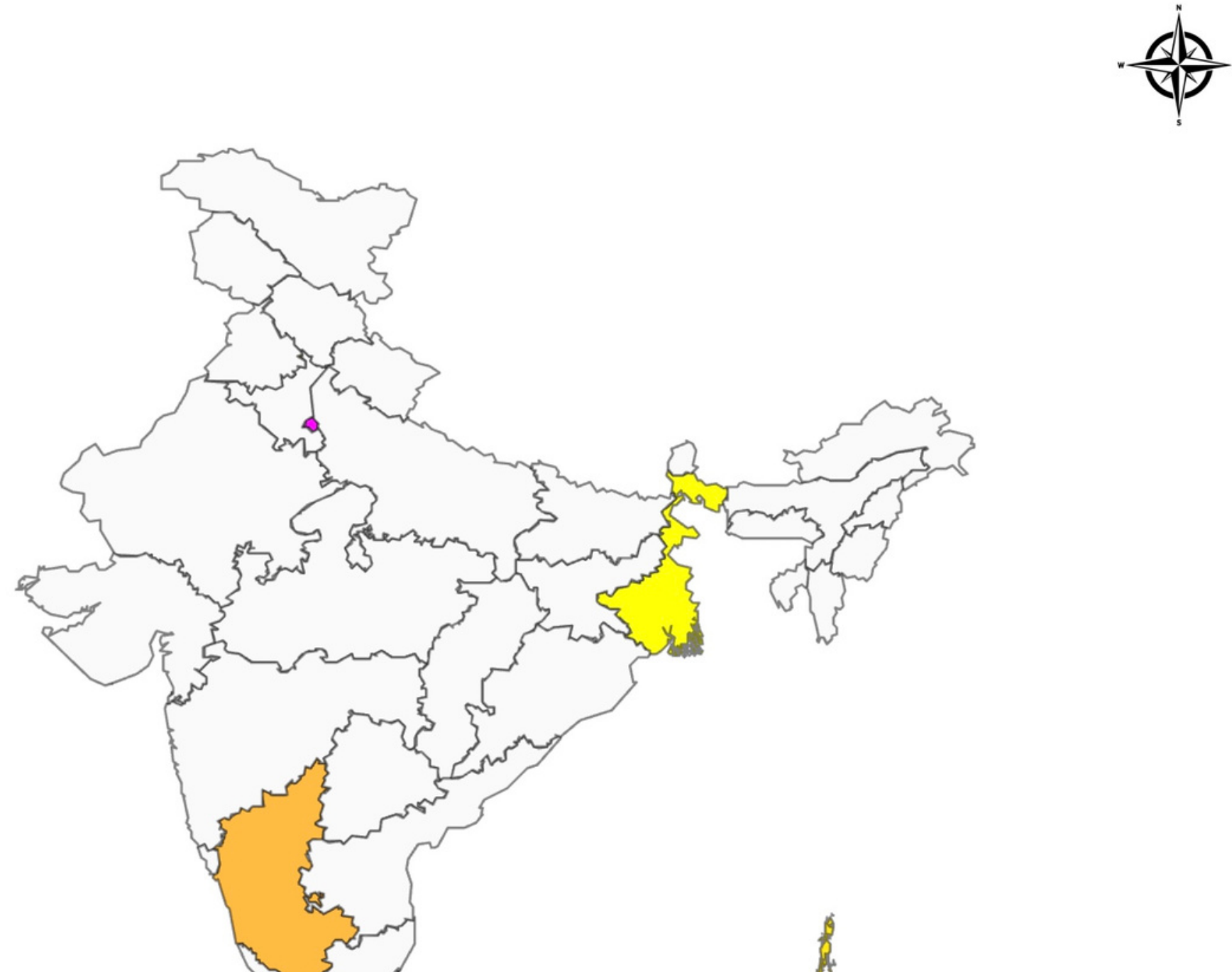
Summary of the Map.

Legend Name

Created by

Export as Image

Export as PDF



Add title, summary, legend name and creator name to the map



1. Select Your Map

2. Add Your Data

3. Visualize

4. Export Map

Need Help? [Learn how to create your first map.](#)

India Map

MAp summary

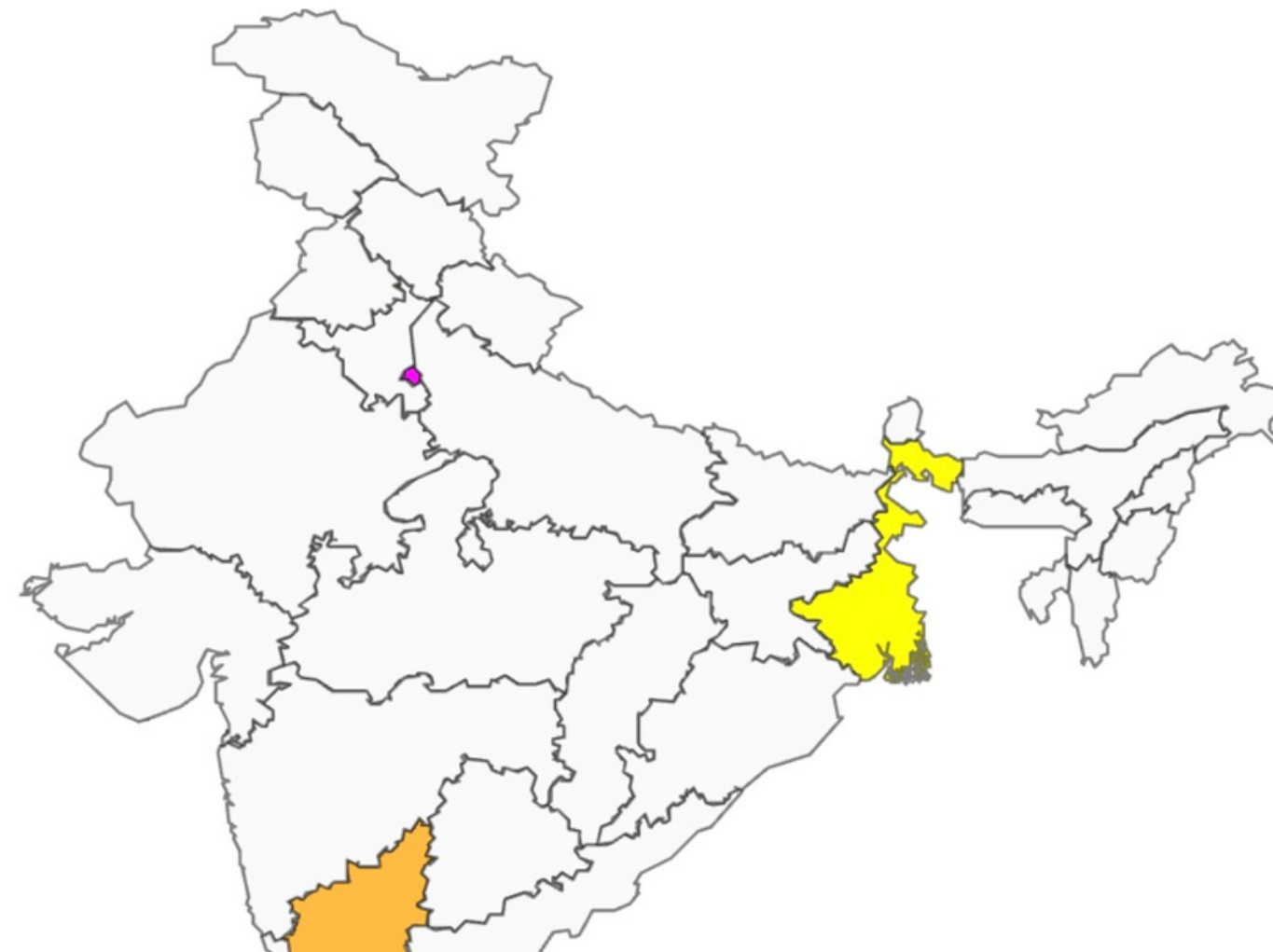
Legend name

creator name

Export as Image

Export as PDF

India Map



Finally export it as pdf or png image

