M.Tech Geoinformatics

Geographic Information System (24CC03)

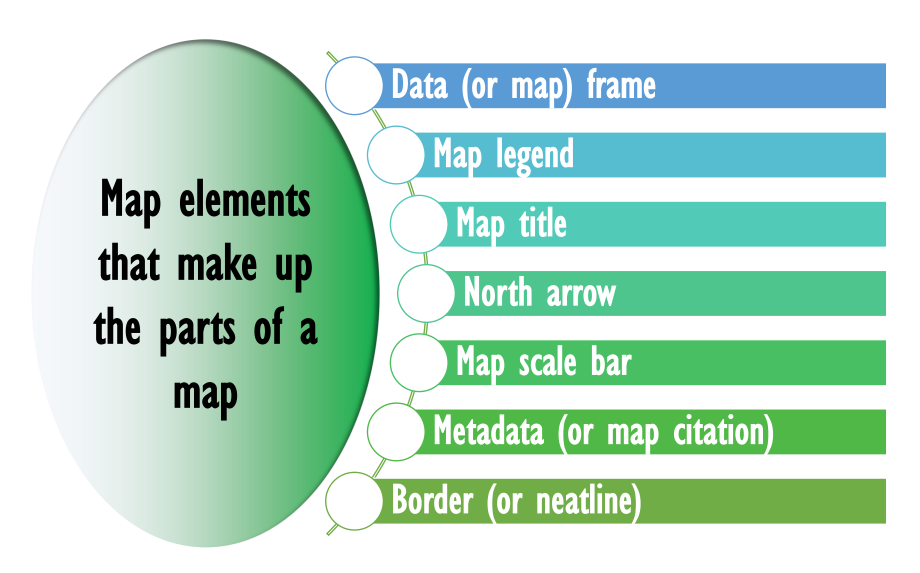
Unit V: Spatial Data Visualisation

Prakash. K

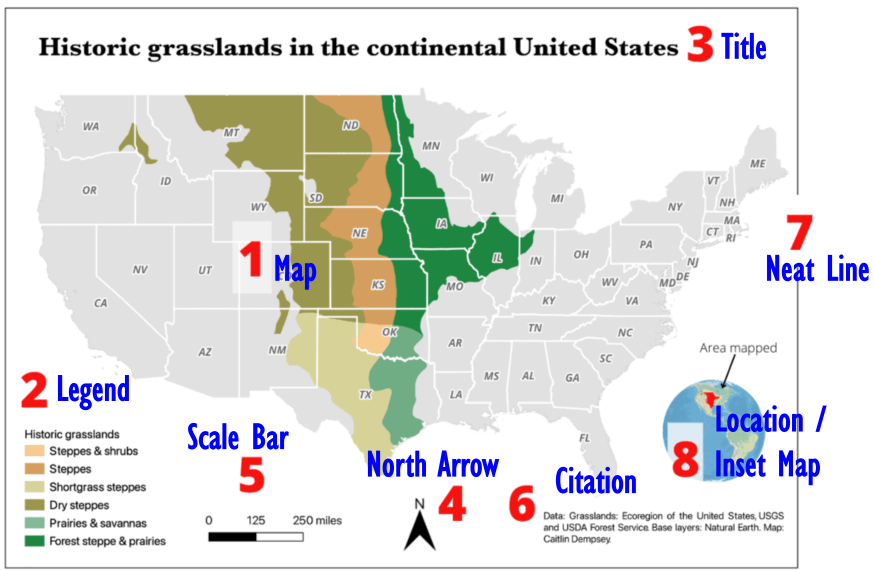
Guest Faculty
Department of Geography
Bharathidasan University, Tiruchirappalli.

Spatial Data Visualization

Visualization Process, Strategies & Cartography



Map Elements

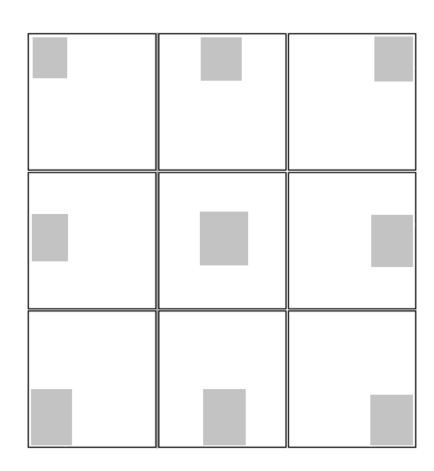


Also consider the following,

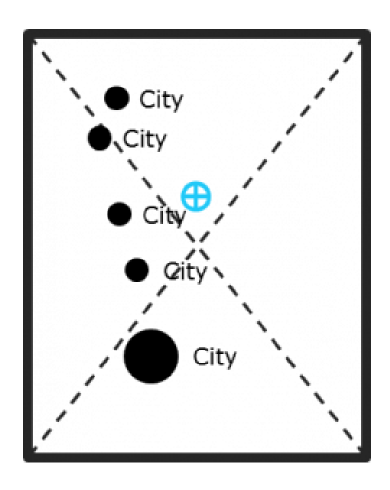
- Size
- Shape
- Symbol
 - Size: Static | Proportional
 - Colour: Static | Graded
 - Display: Classified | Raw
- Content

Planar Organization

- Balance, Focus of Attention, and Internal Organization.
 - Balance
 - Weight refers to the location, size, and shape of the map element
 - Direction refers to the relative location, shape, and subject of the map elements
 - White Balance

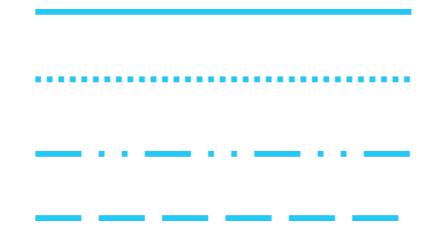


Focus of Attention



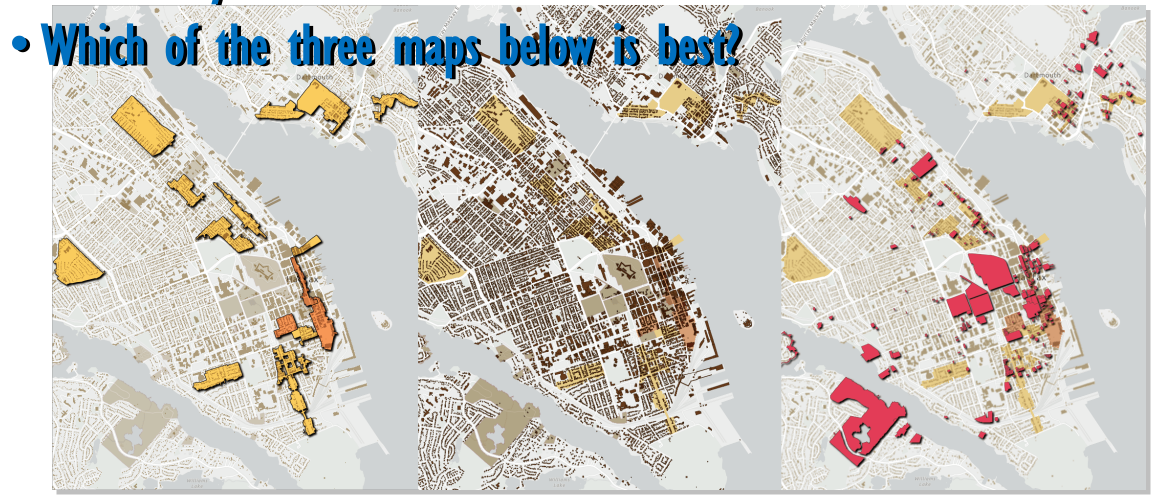
Internal Organization

• To create a strong, structured internal organization.



Hierarchical Organization

• What do you want them to notice first?



Data Dissemination

Serve various reports, map layouts, presentations and other intelligence products from the results and visualizations.

Conventional Methods

Print Maps, Atlas,
 Desktop Products &
 other static maps

Web Services

Use of internet in map publishing

OGC Services for Data Dissemination

- OGC defines several types of services for serving different kinds of data and maps. ArcGIS Enterprise supports the following OGC service types:
 - Web Map Service (WMS) for serving collections of layers as map images
 - Web Map Tile Service (WMTS) for serving map layers as cached map tiles
 - Web Feature Service (WFS) and OGC API Features Service for serving data as vector features
 - Web Coverage Service (WCS) for serving data as raster coverages
 - Web Processing Service (WPS) for serving geospatial processing

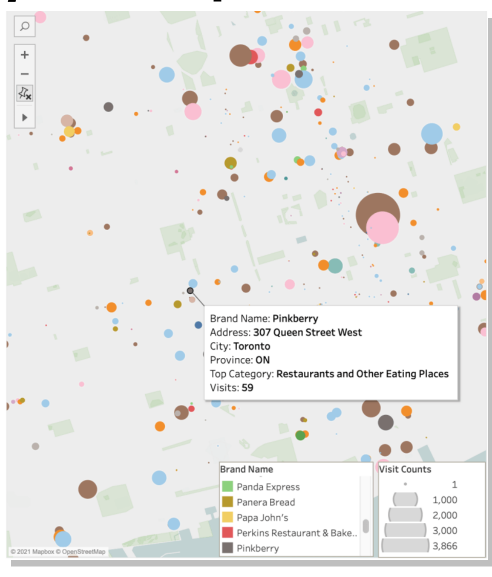
Service Type	WCS	WFS	WMS	WMTS	WPS
Map Services	✓	✓	✓	✓	
Geodata Services	\checkmark				
Image Services	\checkmark		\checkmark	\checkmark	
Geoprocessing Services					\checkmark

Vector Data Visualization

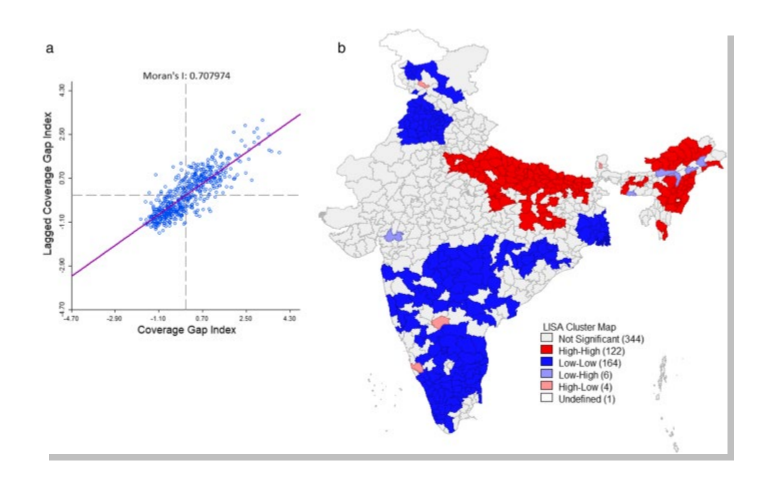
1. Point Map



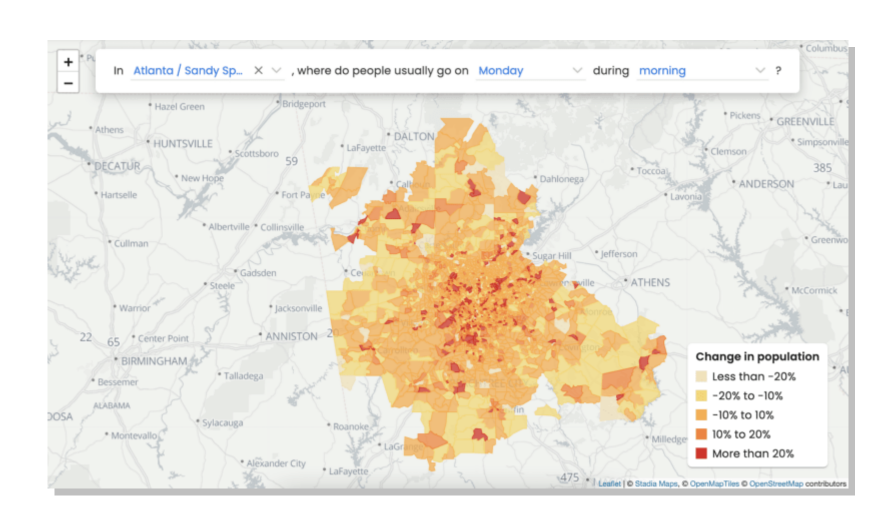
2. Proportional Symbol Map



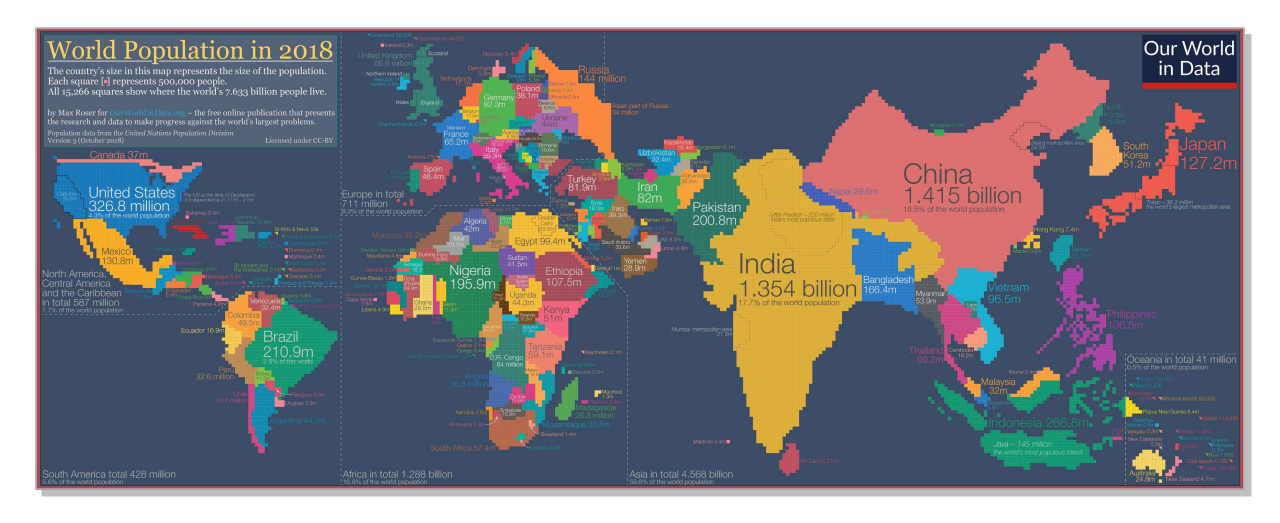
3. Cluster Map



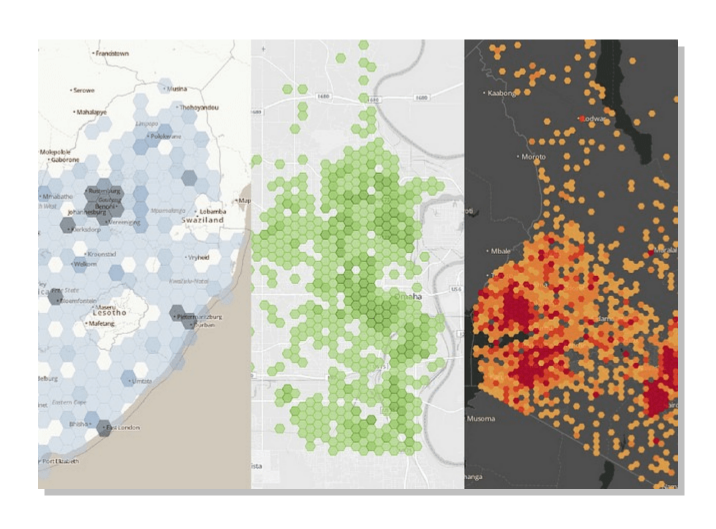
4. Choropleth map



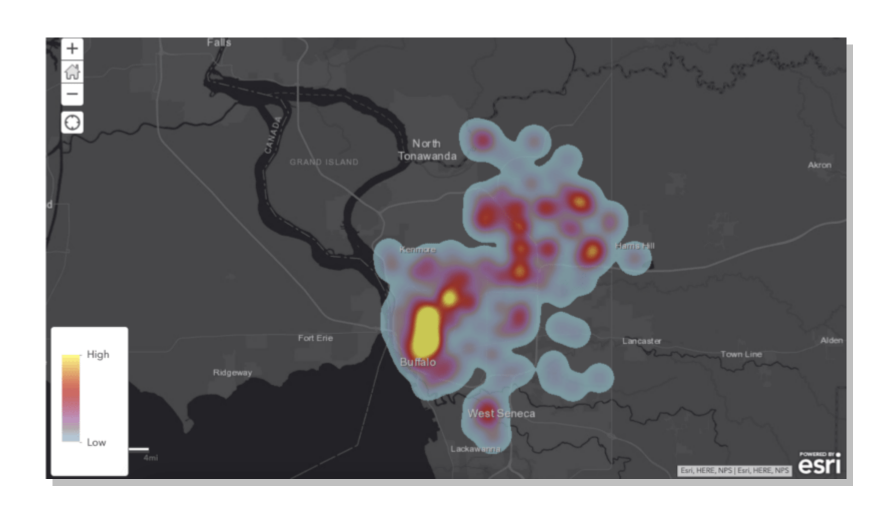
5. Cartogram



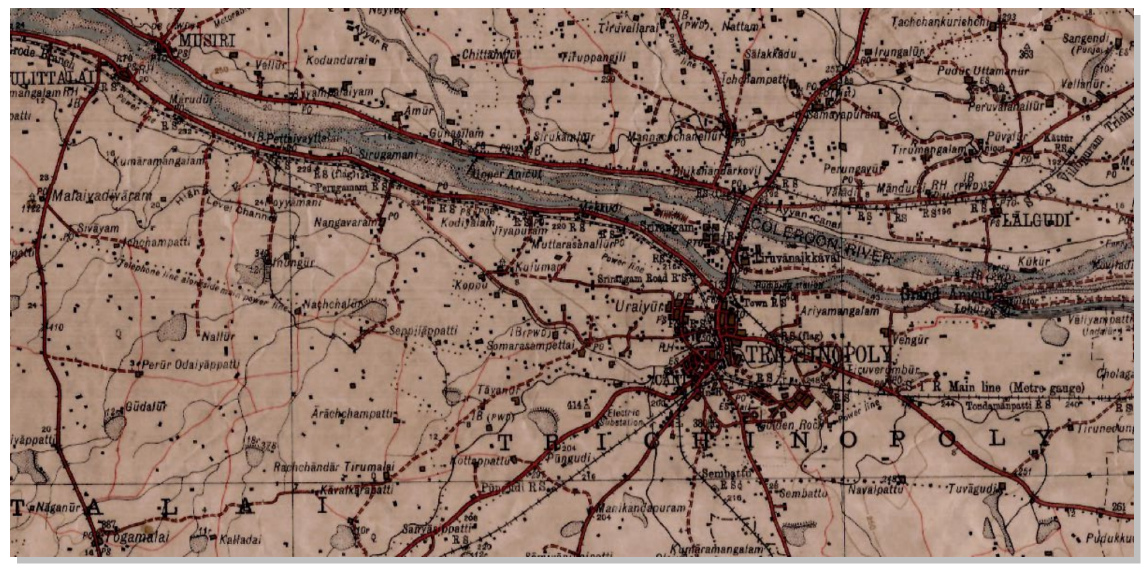
6. Binning Map



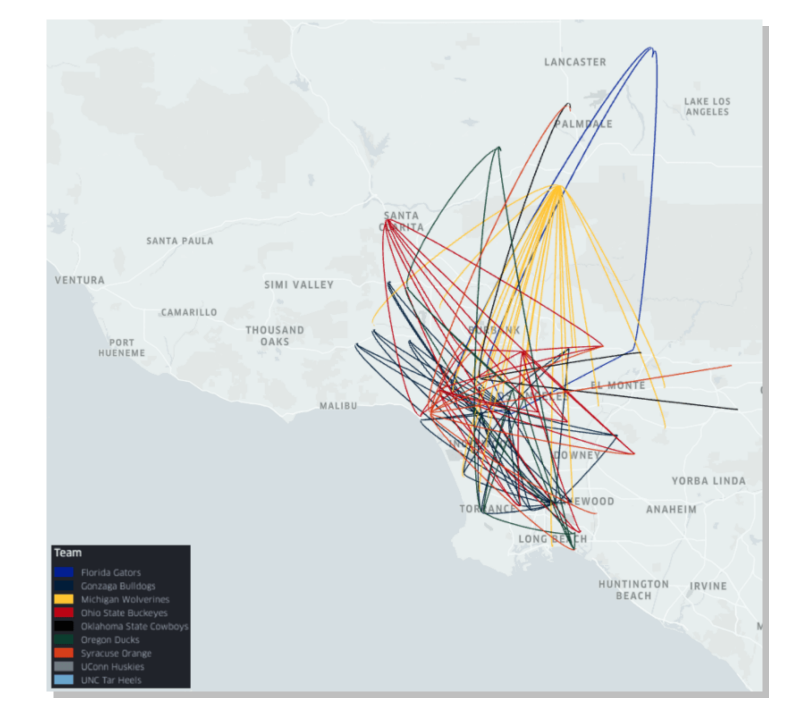
7. Heat Map



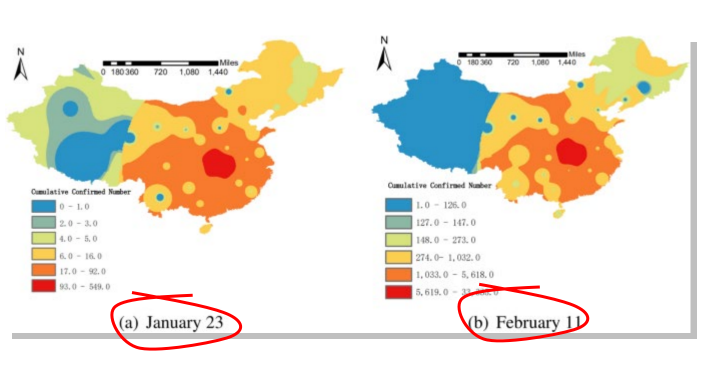
8. Topographic Map

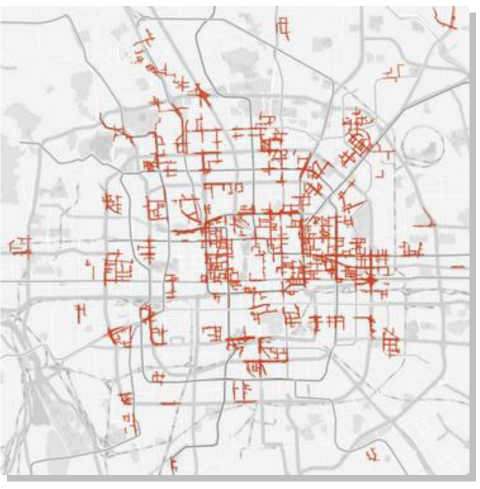


9. Flow Map

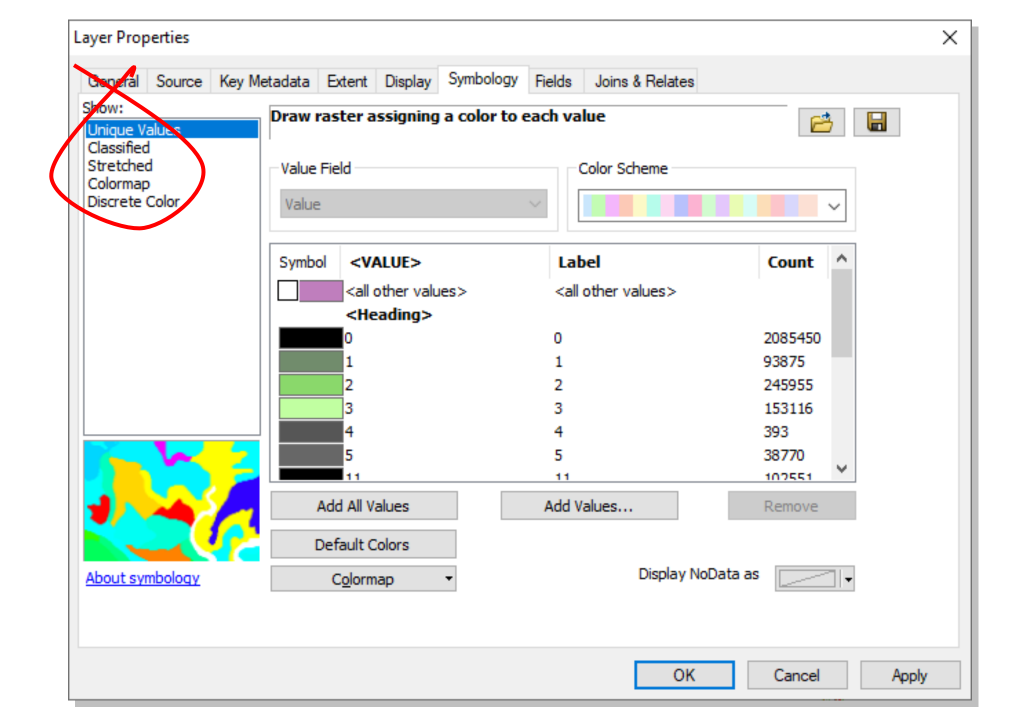


10. Time-space Distribution Map

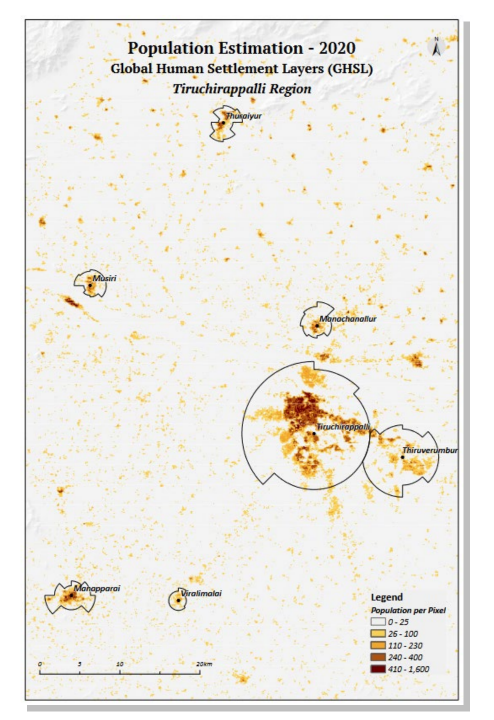


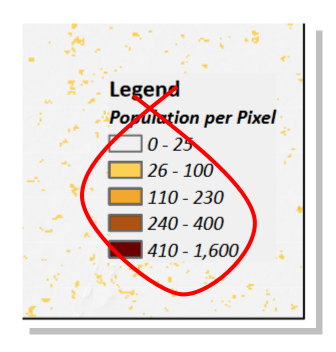


Raster Data Visualization

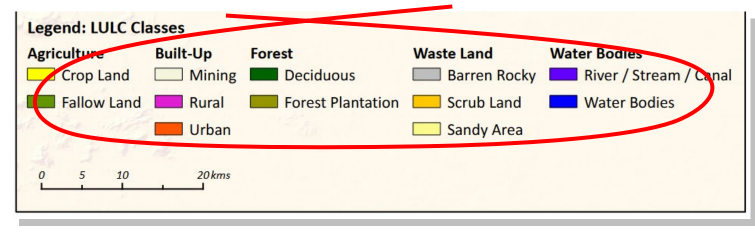


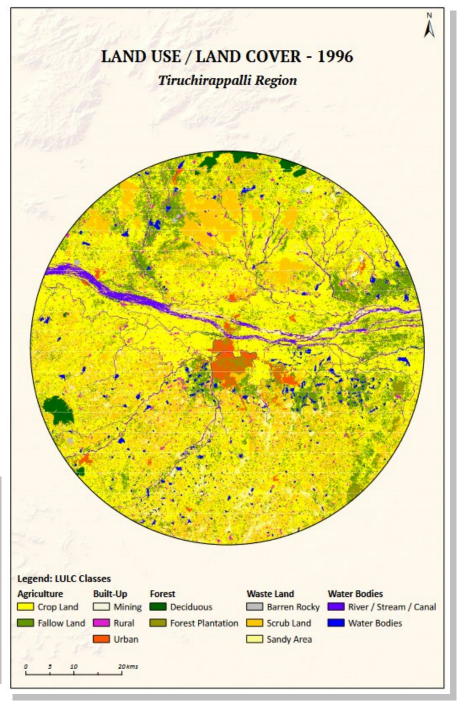
Class Interval



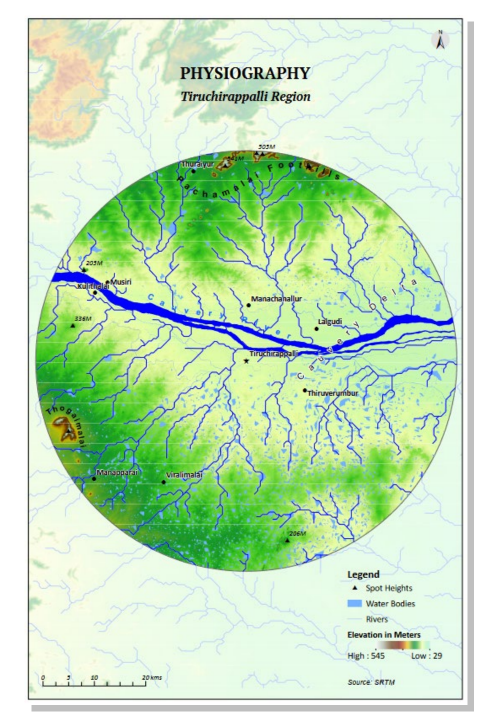


Unique Field





Gradience





Current Issues and Trend

- How we map?
 - Location tagged data: Phone, Browser, GPS
- Spatial Data Analysis
 - Al & ML, Online tools, Spatial Data Science (Geopandas)
- Internet and map publishment

Thank You!