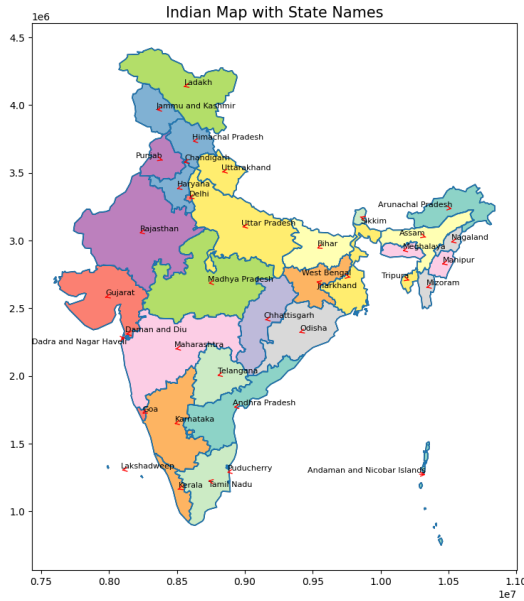


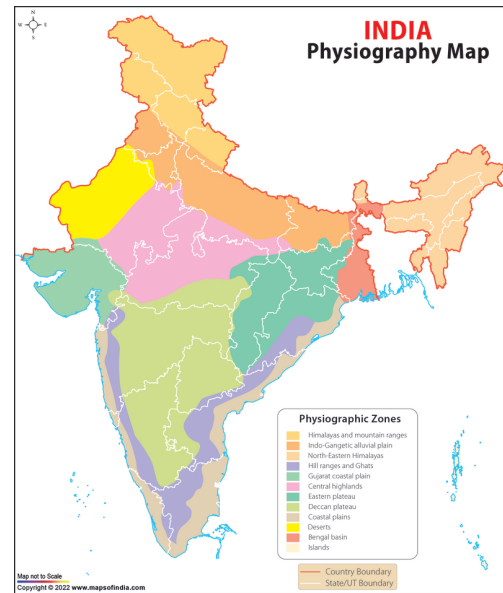
GIS Mapping

06 December 2023

1 Political and Geographical Maps of India



(a) Political Map of India

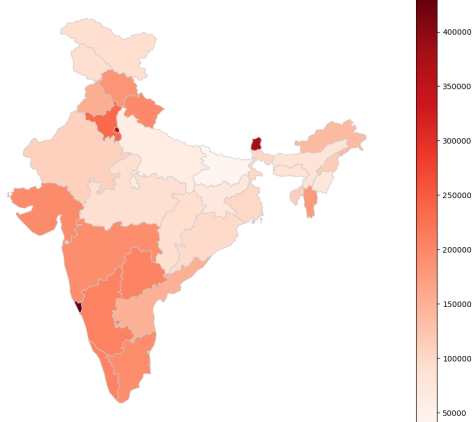


(b) Physiographic Map of India
Source: Mapsfindia

Figure 1: Maps of India

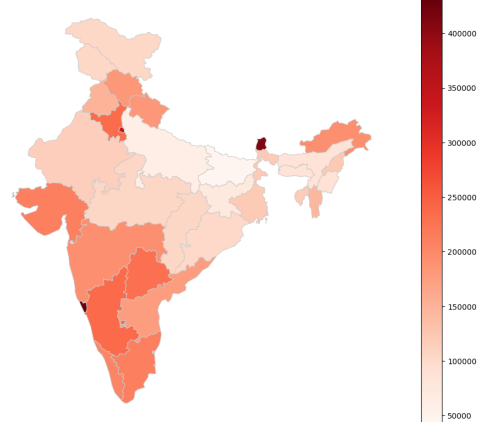
2 Income Pattern in Different Indian States

Per Capita Income (INR) in Different Indian States, Year 18-19



(a) Per Capita Income (NSDP) in INR 18-19

Per Capita Income (INR) in Different Indian States, Year 20-21

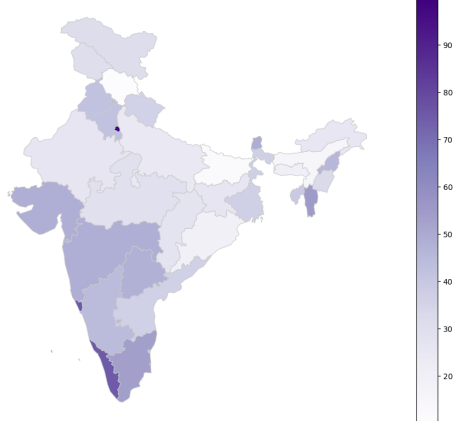


(b) Per Capita Income (NSDP) in INR 20-21

Figure 2: Income Pattern in Different Indian States

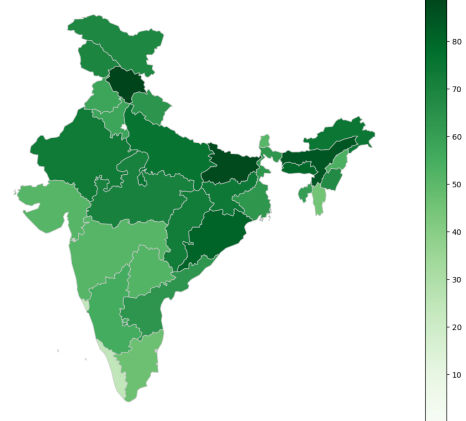
3 Population Pattern in Different Indian States

Urban Population Percentage in Different Indian States, Year 22-23



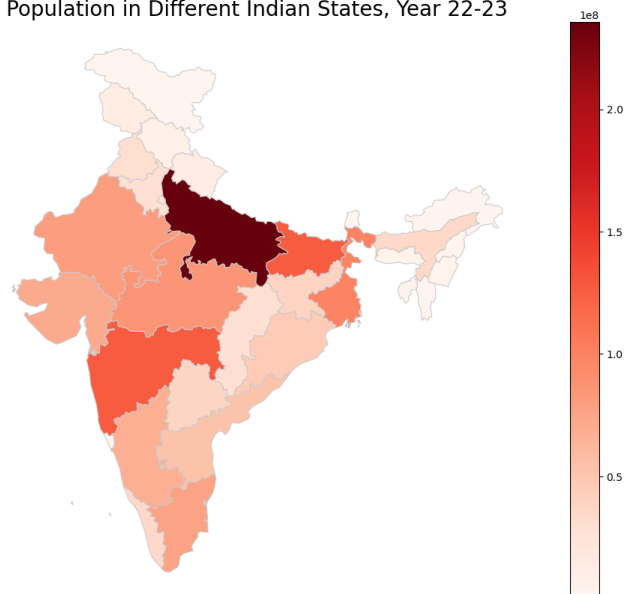
(a) Percentage Urban Population in Different Indian States

Rural Population Percentage in Different Indian States, Year 22-23



(b) Percentage Rural Population in Different Indian States

Population in Different Indian States, Year 22-23

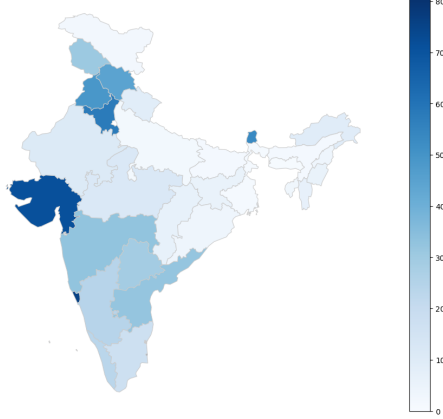


(c) Total Population in Different Indian States

Figure 3: Population Pattern in Indian States

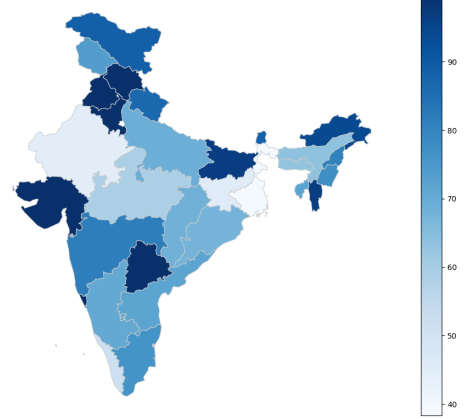
4 Tap Water Supply in India

Tap Water Connection Percentage in Different Indian States, 2019



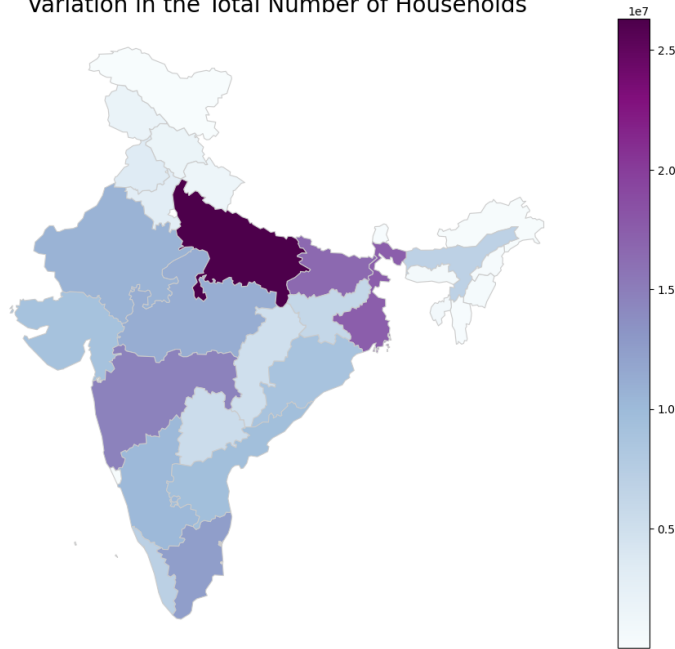
(a) Tap Water Supply in India, 2019

Tap Water Connection Percentage in Different Indian States, 2023



(b) Tap Water Supply in India, 2023

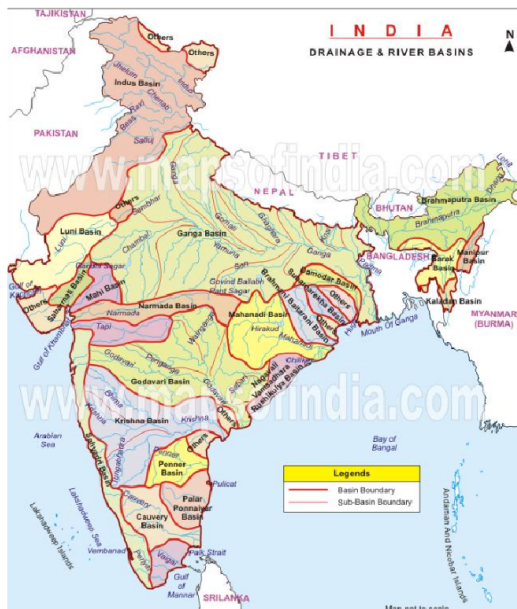
Variation in the Total Number of Households



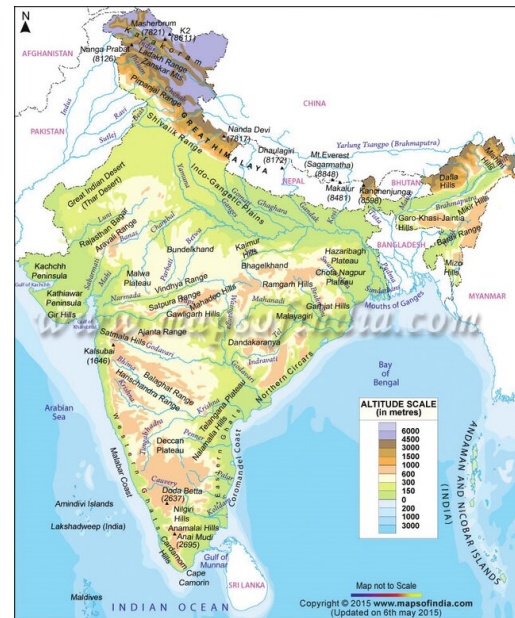
(c) Total Households for Tap Water Supply in India, 2023

Figure 4: Tap Water Supply Pattern in Indian States

5 Hydrography and Topography



(a) River Basins in India
Source: Mapsofindia

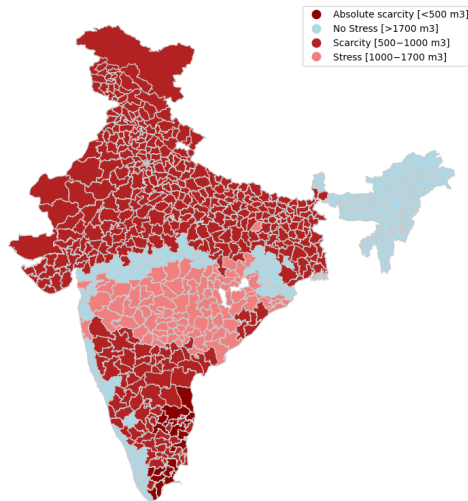


(b) Topographical Regions in India
Source: Mapsofindia

Figure 5: Geographic Features of India

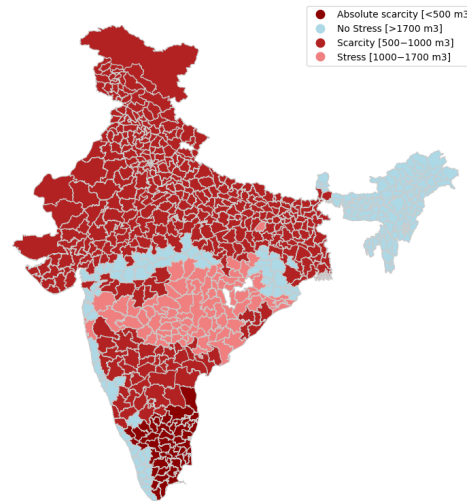
6 Future Water Availability (Districts) in India (2025 to 2050)

India Water Future 2025 (Per Capita Water Availability)



(a) Water Availability in 2025

India Water Future 2050 (Per Capita Water Availability)



(b) Water Availability in 2050

Figure 6: Comparison of GIS Maps