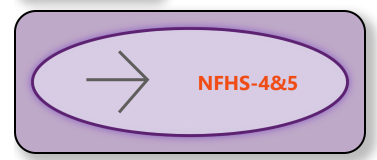
NFHS-4 and NFHS-5: A Pictorial Analysis



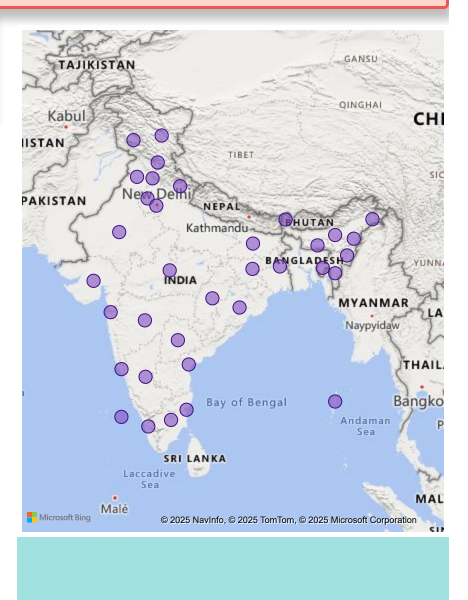




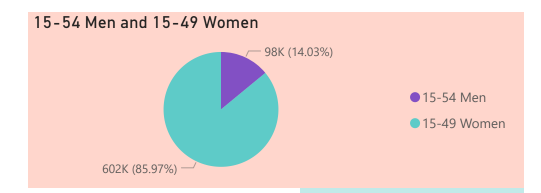








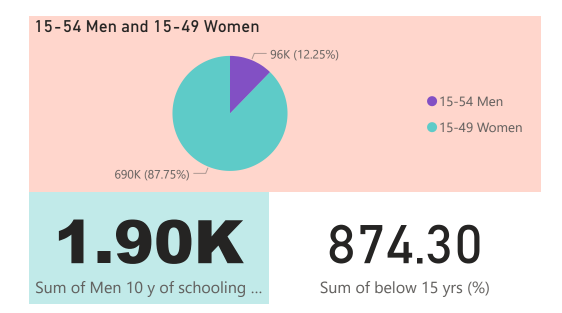
NFHS-4 and NFHS-5: A Comparative Study



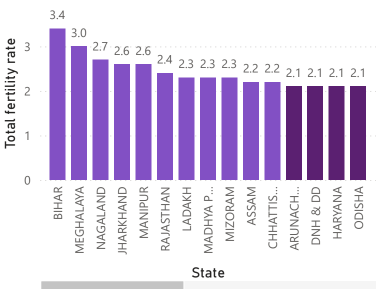
948.50

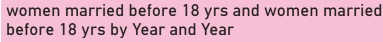
Sum of below 15 yrs (%)





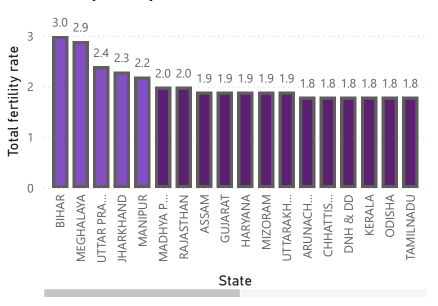
Total fertility rate by State







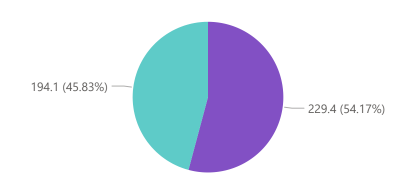
Total fertility rate by State



NFHS impacts GOI Policies

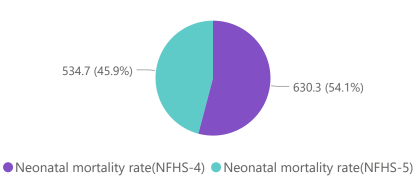
Samagra Shiksha Abhiyan

mothers at age of 15-19 yrs(NFHS-4) and mothers at age of 15-19 yrs(NFHS-5)



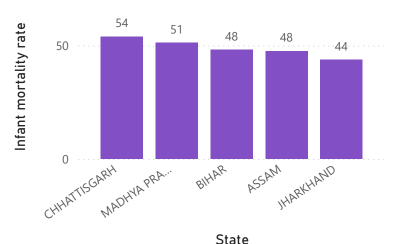
• mothers at age of 15-19 yrs(NFHS-4) • mothers at age of 15-19 yr...

Neonatal mortality rate(NFHS-4) and Neonatal mortality rate(NFHS-5)

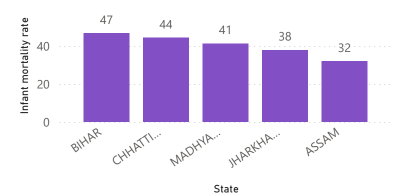


National Health Mission (NHM)

Infant mortality rate(NFHS-4) by State

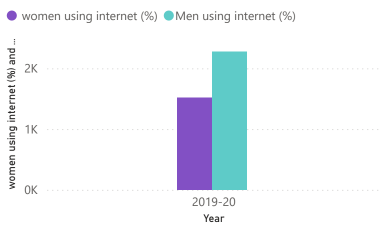


Infant mortality rate(NFHS-5) by State

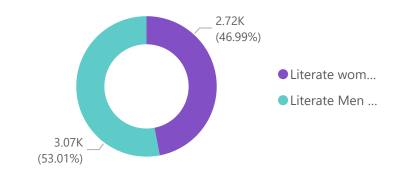


Digital India

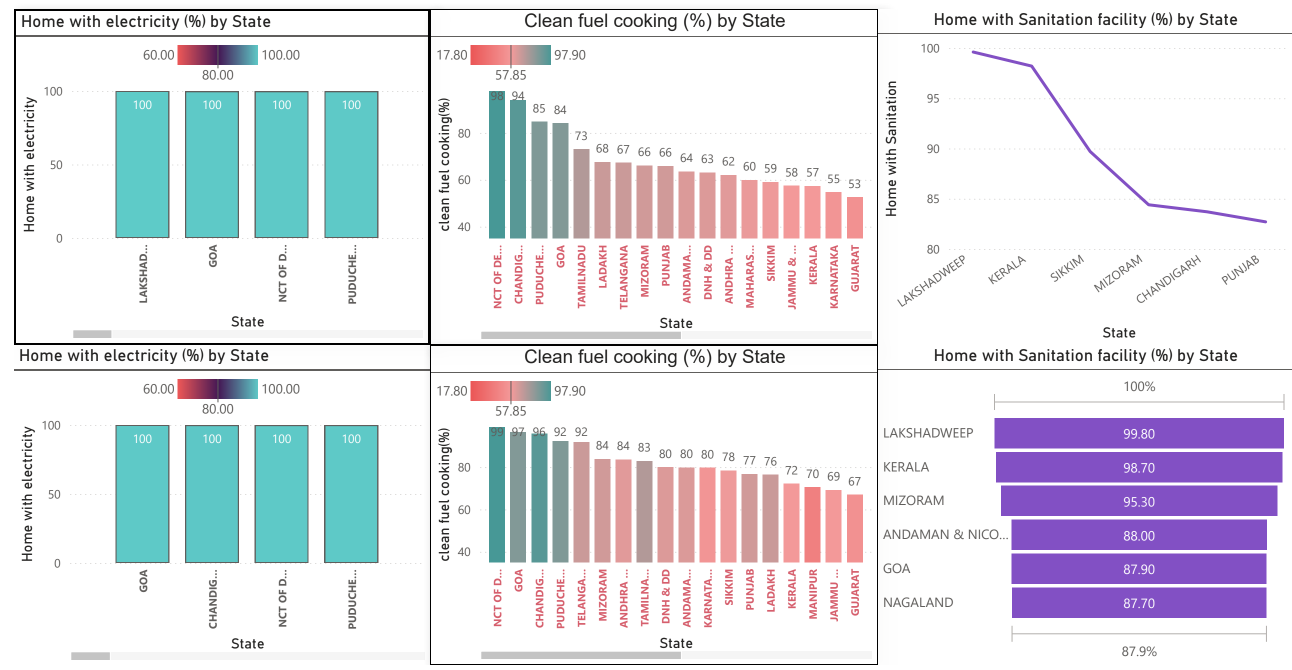
women using internet (%) and Men using internet (%) by Year



Literate women (%) and Literate Men (%)



State wise Performance(NFHS-4&5)



Conclusion

Key Visualizations:

- State Comparisons: Use map charts to showcase state-wise performance on key indicators.
- · **Urban vs. Rural Analysis**: Use bar or column charts to compare urban and rural metrics.
- Trends Over Time: Use line charts to analyze changes between NFHS-4 and NFHS-5.
- Comprehensive Overview: Use matrix or table visuals for detailed numerical insights.

Insights:

- ·Identify disparities between urban and rural areas in key health and demographic indicators.
- ·Highlight states performing well or needing attention in specific areas.
- ·Compare overall trends across NFHS-4 and NFHS-5 for policy recommendations.

Data Source:- Kaggle

Thank You...