

# National Biometric Enrollment Analysis Dashboard

27M

Total Enrollments (Age 5–17)

29M

Total Enrollments (17+)

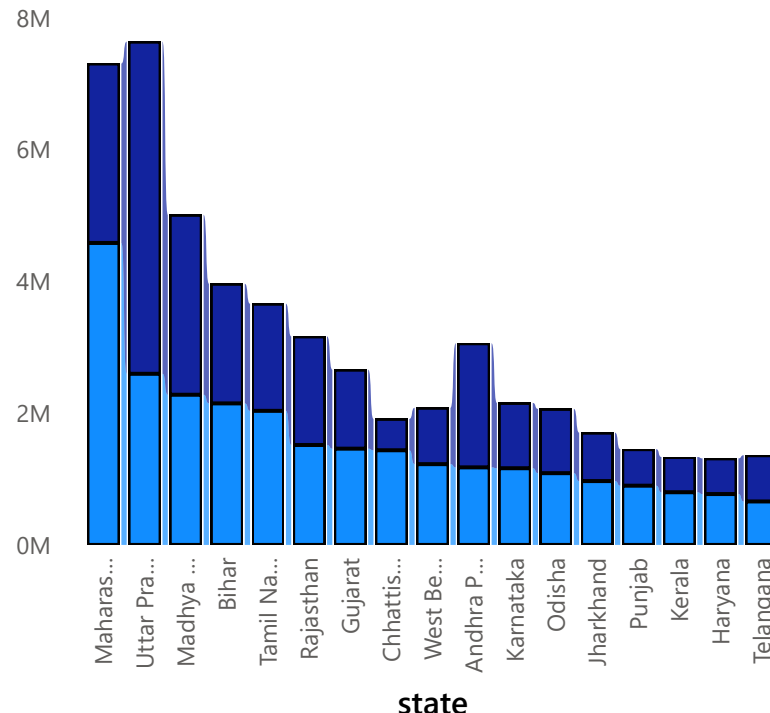
56,166,428

Total Enrollments

## Regional & Age-wise Insights

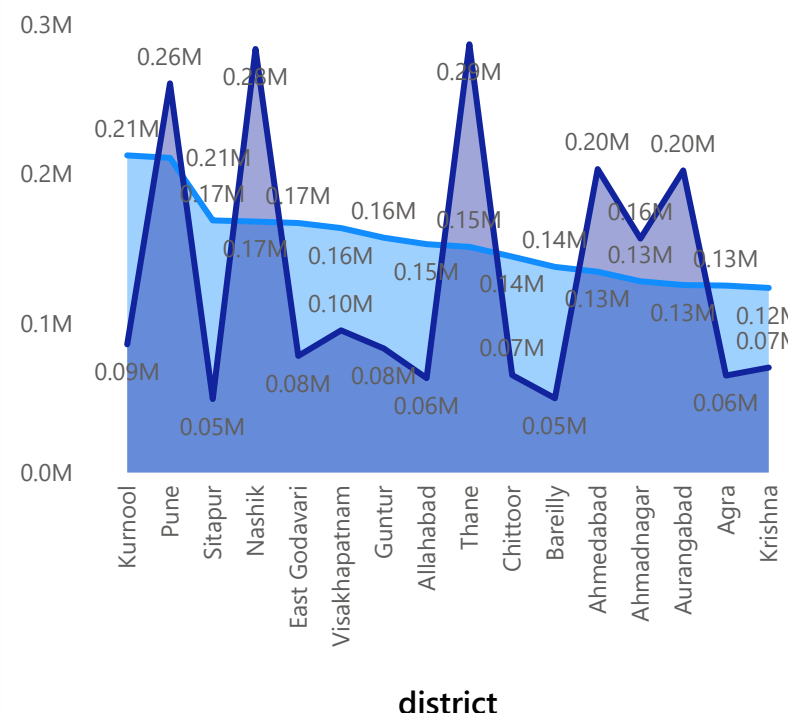
### Top 10 States by Biometric Enrollments (5–17 vs 17+)

● Sum of bio\_age\_17\_ ● Sum of bio\_age\_5\_17

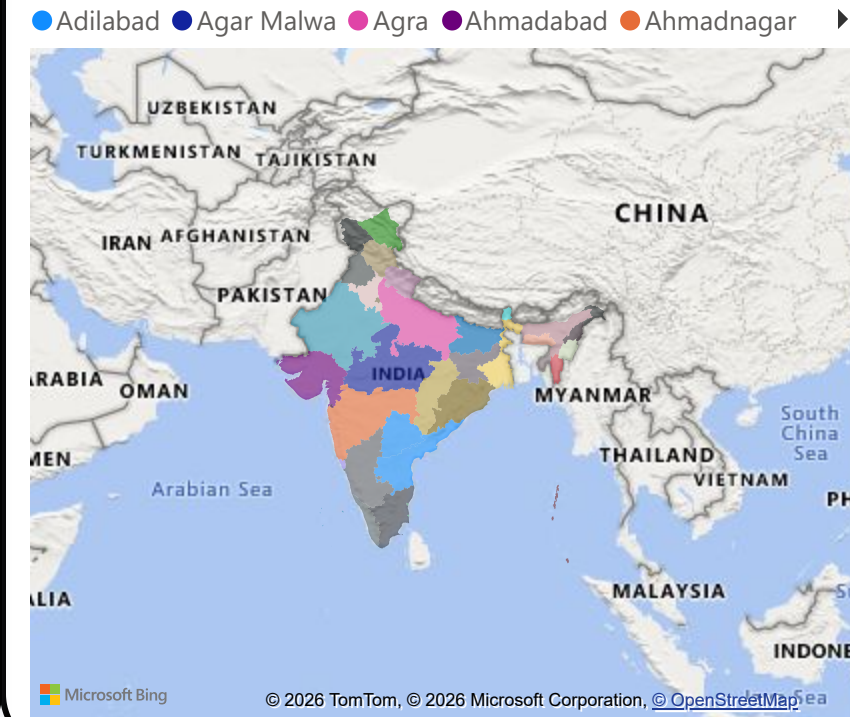


### "High-Volume Districts Driving Enrollments"

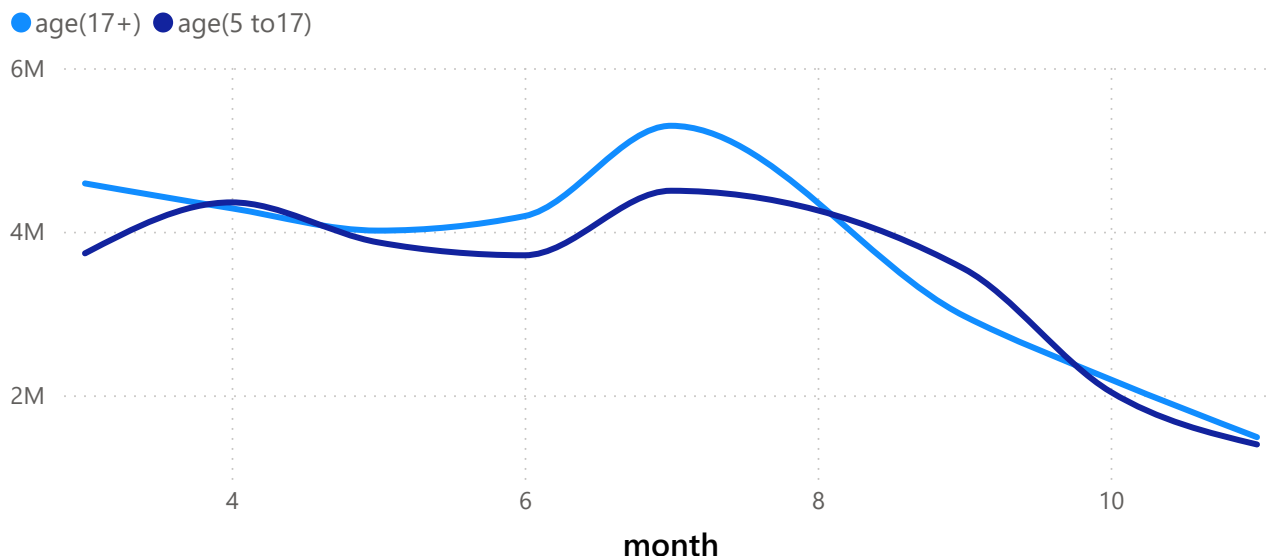
● Sum of bio\_age\_5\_17 ● Sum of bio\_age\_17\_



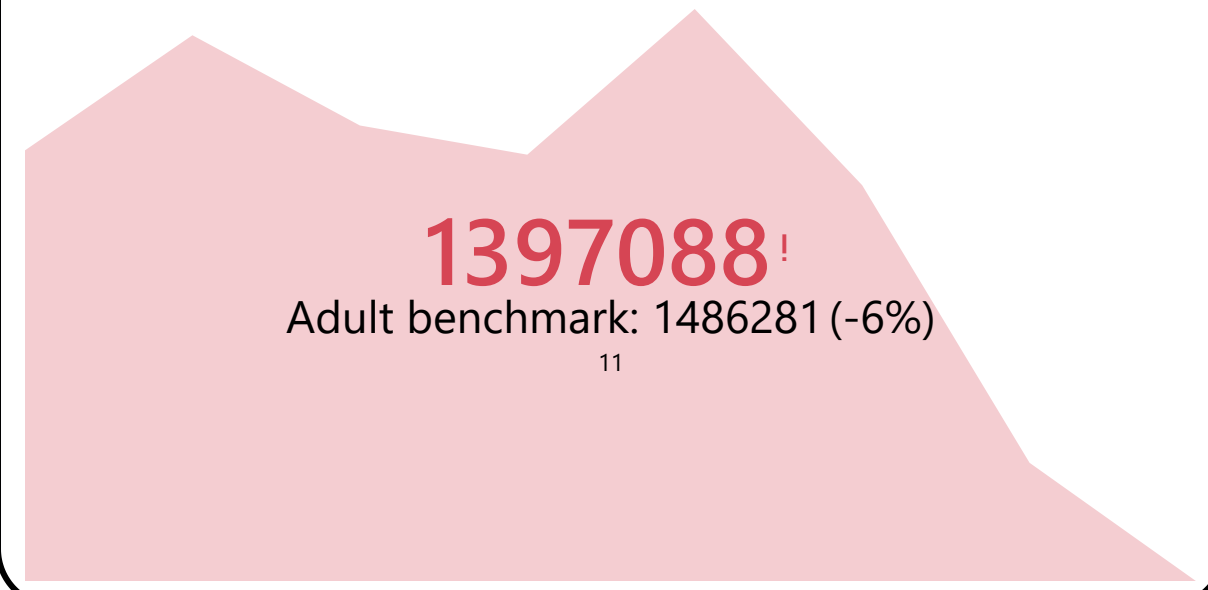
### Pan-India Coverage Map (State-wise Totals) and district



## Monthly Biometric Enrollments Trend (Age 5–17 vs 17+)



## Minors VS Adults Enrollment Performance



## KEY FINDINGS:

- ~ Enrollment activity for both age groups **peaks around mid-year (June–July)**.
- ~ States such as **Maharashtra, Uttar Pradesh, and Madhya Pradesh** consistently rank at the top.
- ~ District-wise trends show **sharp spikes**, indicating **localized enrollment drives or infrastructure availability**.
- ~ Time-series forecasting projects a **continued downward trend in enrollments** in the coming months. If unaddressed, this decline may **delay universal biometric coverage goals**. Strategic policy interventions and targeted enrollment campaigns could help **reverse the projected slowdown**.