



# Aadhaar Enrolment & Transaction Overview

Total Enrollments

5M

Biometric Updates

70M

Demographics Updates

49M

Aadhaar Transactions

124M

Update-to-Enrolment  
Ratio

21.9

Overview

Demographics

Updates

Biometric

Month

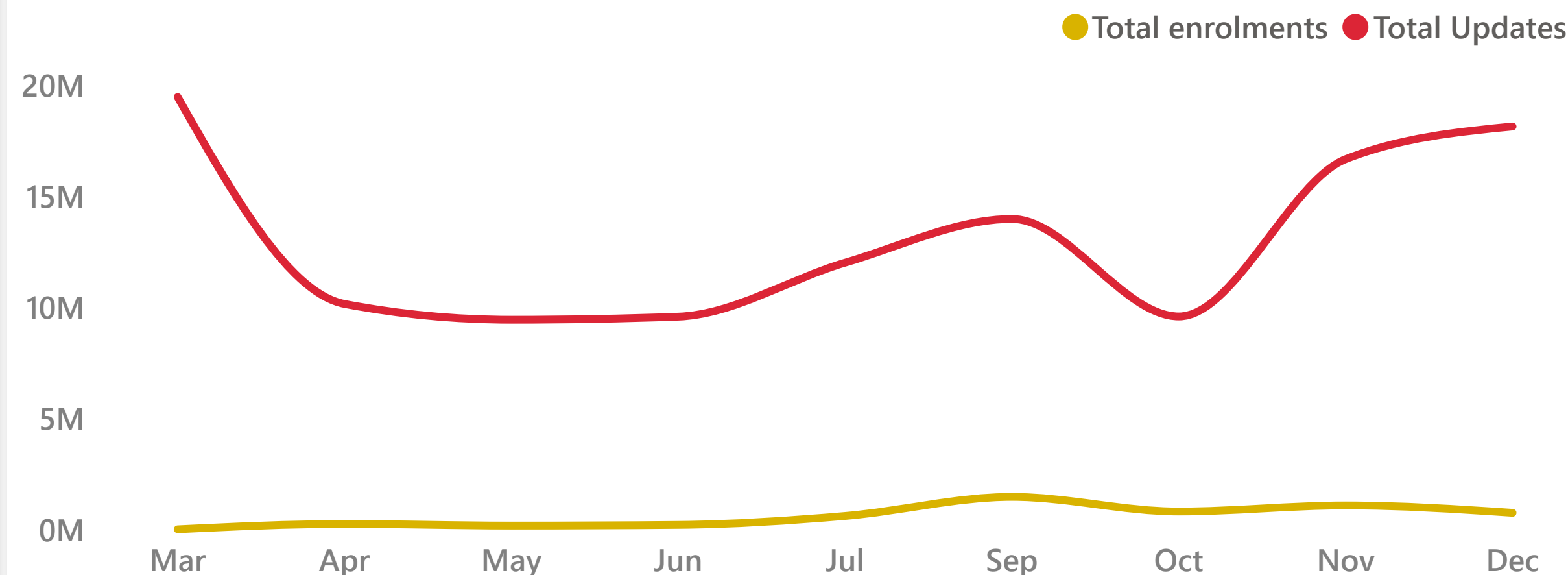
All

State

All

Clear all slicers

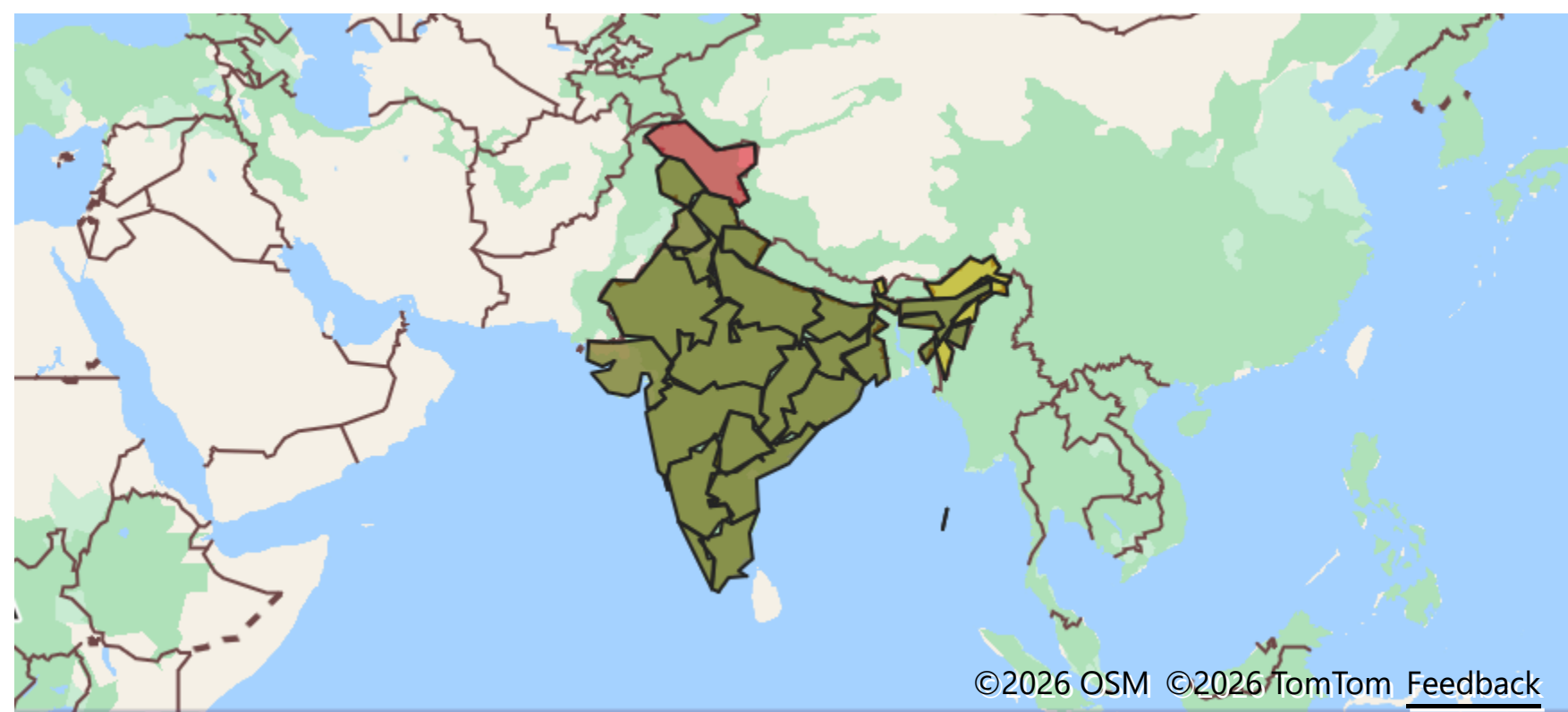
Total Enrolments vs Total Updates over time



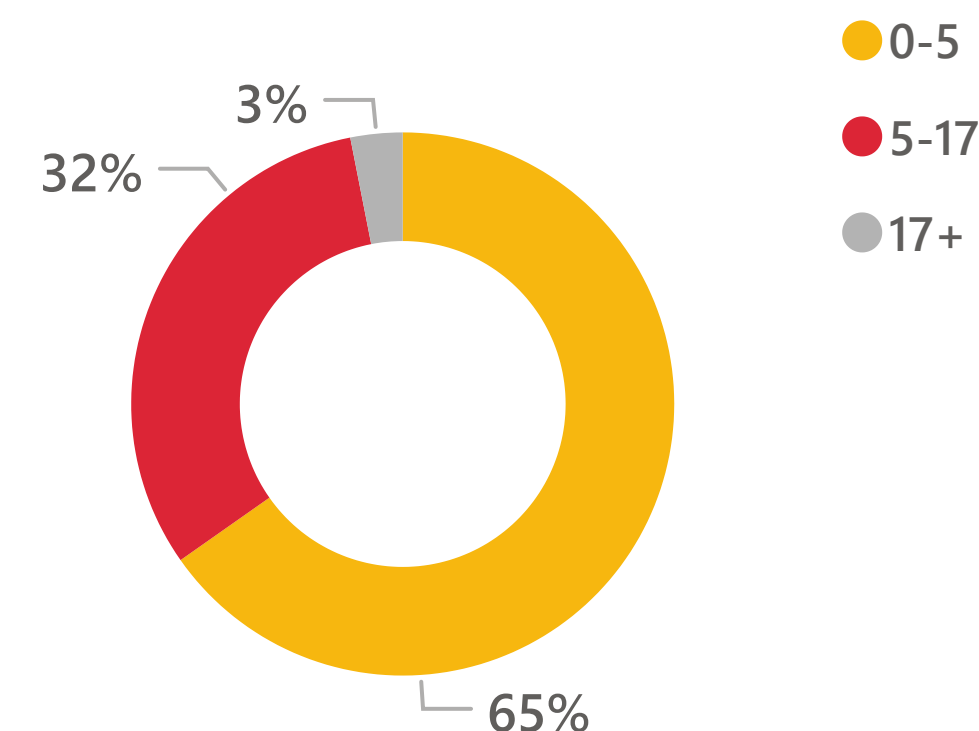
## Insights:

- Aadhaar updates far outnumber new enrolments, highlighting a mature system with continuous maintenance and operational demand.
- Monthly trends show fluctuations in update activity, indicating periods of increased system pressure that require capacity planning.
- Enrolments are heavily skewed towards the 0–5 age group, reflecting strong early-age coverage but limited adult enrolment growth.
- Aadhaar transactions are concentrated in a few large states, leading to uneven administrative and infrastructure load across regions.

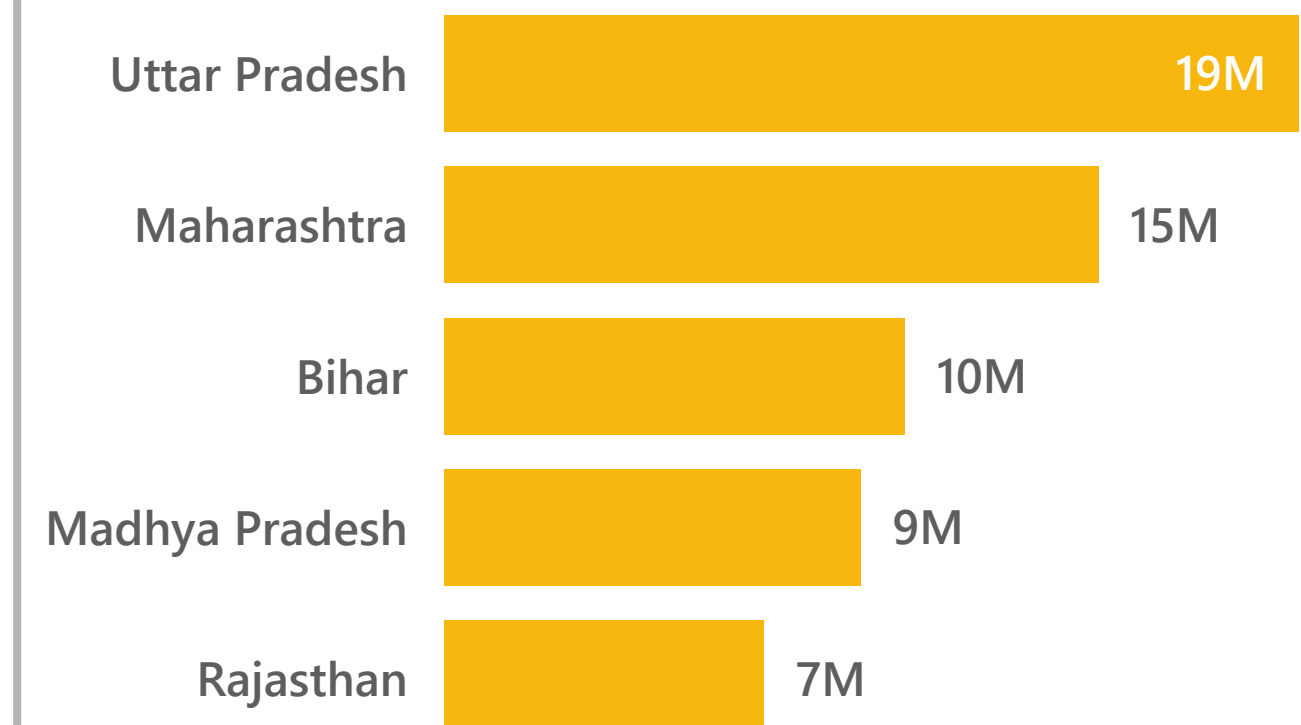
Aadhaar Transactions



Enrolments by Age Group



Total Transactions by state





Overview

Demographics

Updates

Biometric

Month

All

State

All

Clear all slicers

# Demographic Distribution & Update Patterns

Child Enrolment %

65%

School Age Enrolment %

32%

Adult Enrolment %

3%

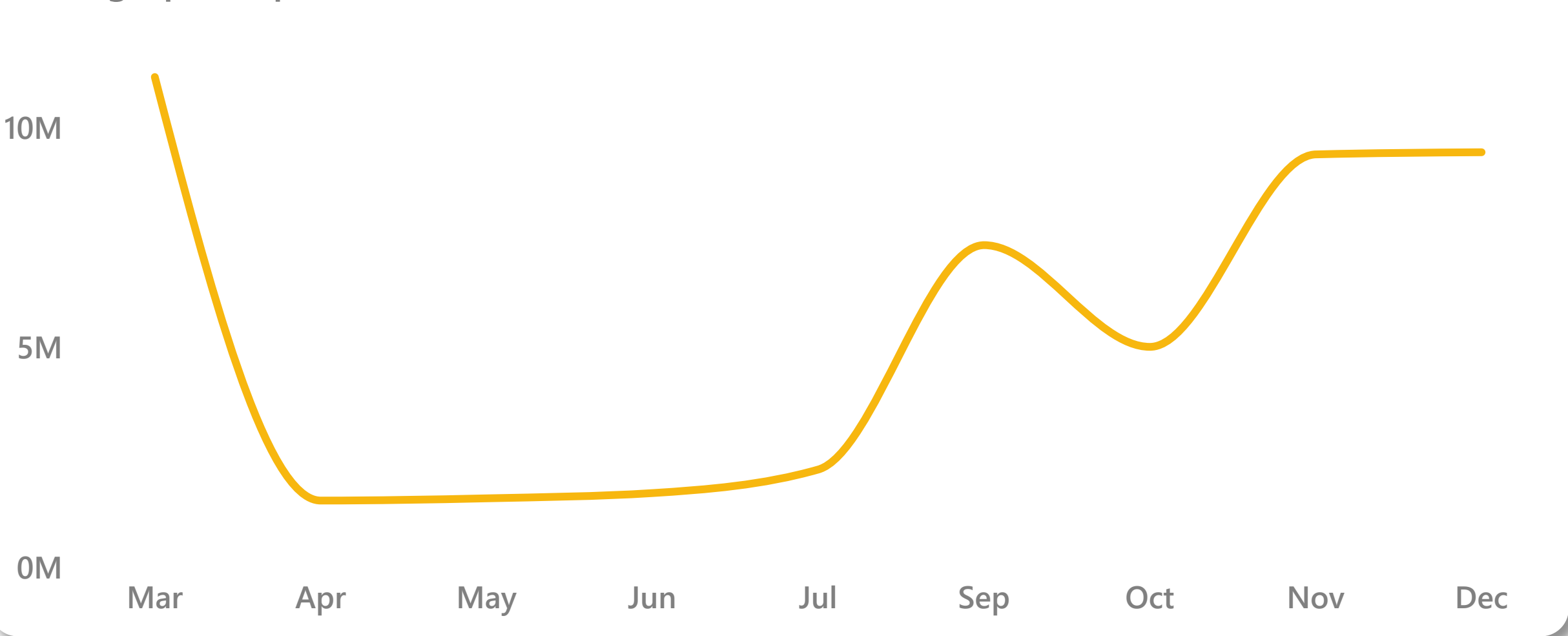
Demographic Updates per  
1,000 Enrolments

9.07K

High Churn State Count

15

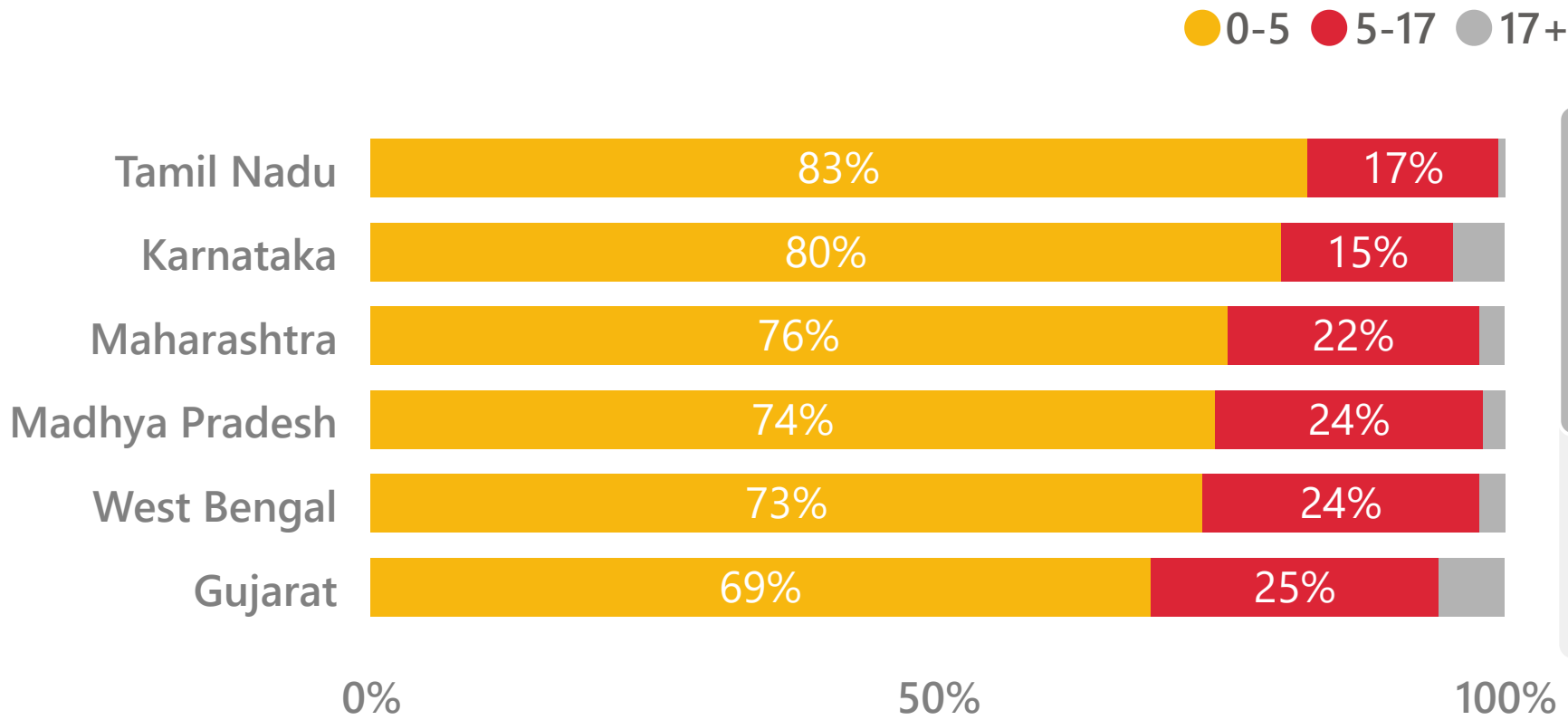
Demographic Update Trend



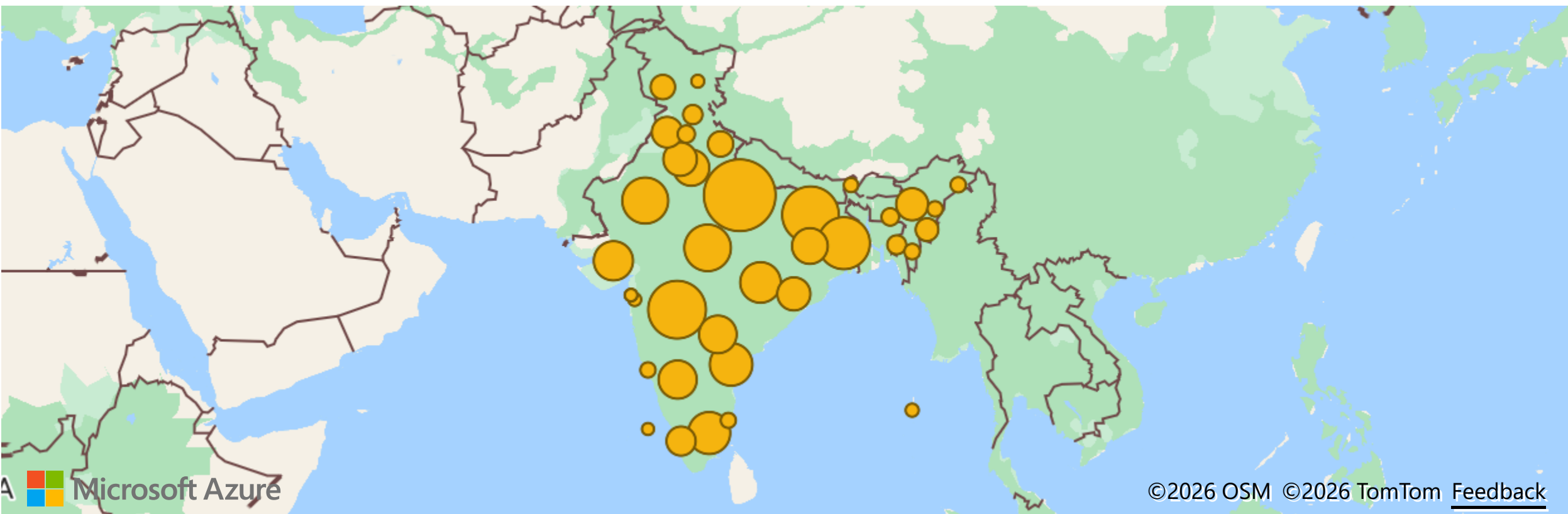
Insights:

- Enrolments are predominantly driven by children (0–5 years), while adult enrolment remains minimal, indicating near-saturation in the adult population.
- Demographic updates per 1,000 enrolments are high, reflecting frequent post-enrolment corrections and address or detail changes.
- Update trends show a sharp recovery in the latter months, suggesting increased administrative activity or targeted update drives.
- High churn states contribute disproportionately to demographic updates, pointing to regional differences in data stability and citizen mobility.

Age-wise enrolment share by state



Demographic Updates by States





Overview

Demographics

Updates

Biometric

Month

All

State

All

Clear all slicers

# Update Load & Risk Identification

States with High Update Load

10

Avg Update-to-Enrolment Ratio

21.9

Avg Update-to-Enrolment Ratio

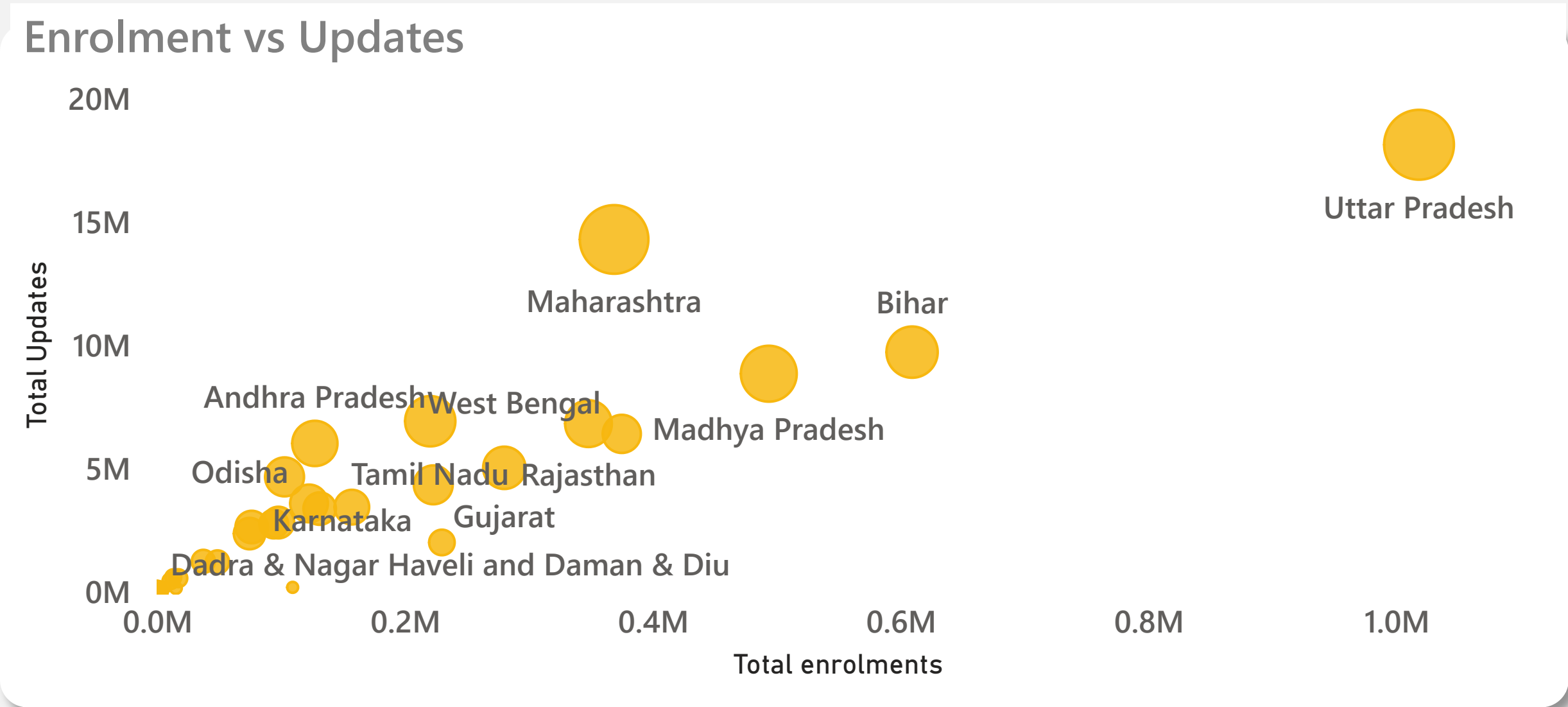
79.04

Districts Flagged as Anomalies

965

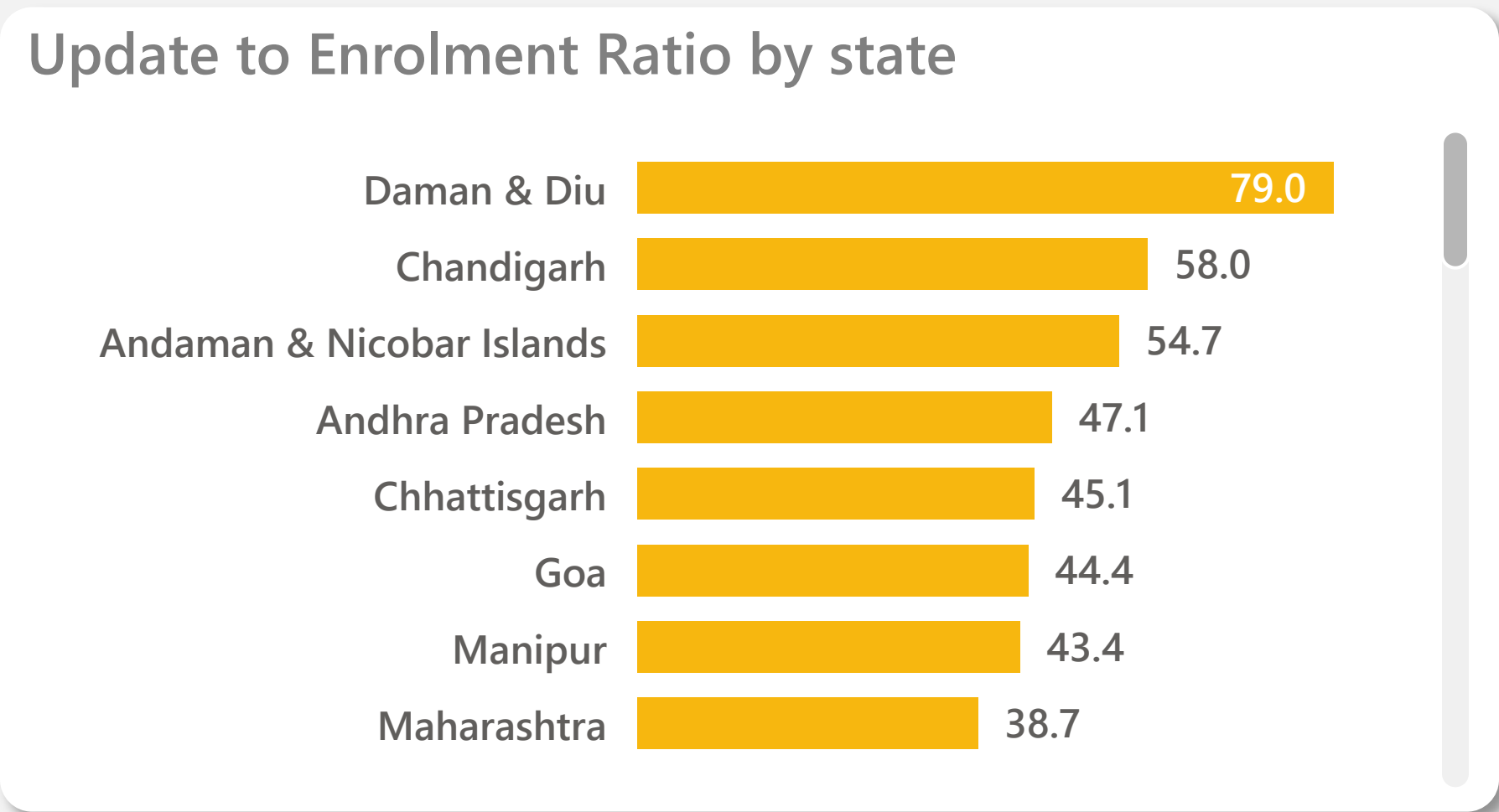
Biometric Update Share %

59%



Insights:

- A limited number of states account for a disproportionately high update load, indicating concentrated operational pressure.
- The wide variation in update-to-enrolment ratios across states highlights uneven administrative efficiency and citizen update behavior.
- A large number of districts are flagged as anomalies, signalling regions with unusually high or irregular update patterns that require closer monitoring.
- Biometric updates form the majority of total updates, underscoring their role as a key driver of infrastructure and processing demand.



state	Total enrolments	Total Updates	Demographics Updates	Biometric Updates	Update to Enrolment Ratio
Uttar Pradesh	1,018,629	18,120,063	8,542,328	9,577,735	17.8
Maharashtra	369,139	14,280,742	5,054,603	9,226,139	38.7
Bihar	609,585	9,711,939	4,814,352	4,897,587	15.9
West Bengal	375,340	6,397,356	3,872,737	2,524,619	17.0
Madhya Pradesh	493,970	8,836,709	2,912,938	5,923,771	17.9





Overview

Demographics

Updates

Biometric

Month

All

State

All

Clear all slicers

# Biometric Operations & Age-wise Performance

Biometric Updates

70M

Youth Biometric Update %

49%

Adult Biometric Update %

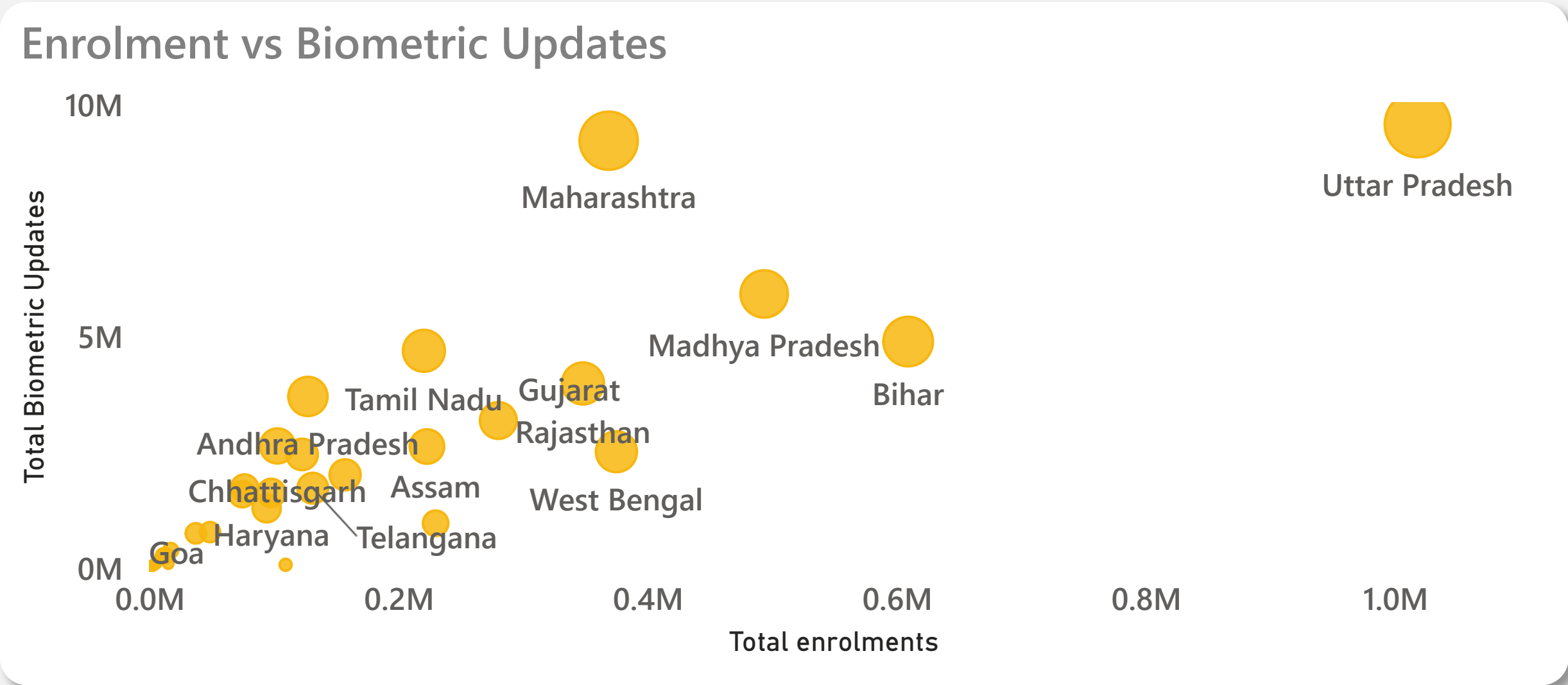
51%

Biometric Update Growth %

14%

State with High Biometric Update Load

10



Insights:

- Biometric updates form a substantial portion of overall Aadhaar activity, reinforcing their critical role in ongoing system operations.
- Youth and adult biometric updates are almost evenly split, indicating sustained biometric revalidation needs across age groups.
- Month-on-month biometric growth shows sharp fluctuations, highlighting periods of sudden operational stress and recovery.
- A limited number of states account for high biometric update loads, suggesting the need for targeted infrastructure and staffing interventions.

