

Executive Overview

Regional Disparity

Age Demographics

Time Series Analysis

Anomaly Detection

- State
- ☐ Andaman and Nico.
 - ☐ Andhra Pradesh
 - ☐ Arunachal Pradesh
 - ☐ Assam
 - ☐ Bihar
 - ☐ Chandigarh
 - ☐ Chhattisgarh
 - ☐ Dadra and Nagar ...

70M

Sum of Total_Updates

34M

Child_Updates

36M

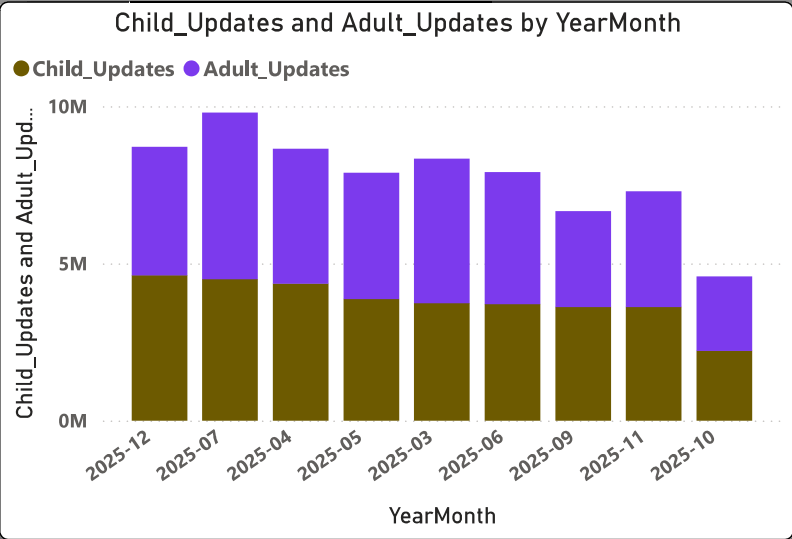
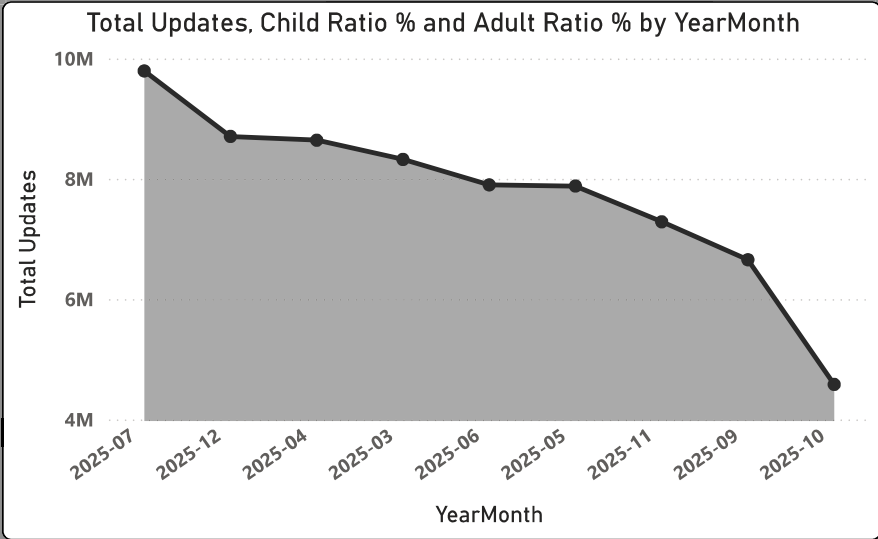
Adult_Updates

783.86K

Avg Updates per Day

0.49

Child Ratio %



YearMonth				
2025-03	2025-05	2025-07	2025-09	2025-11
2025-04	2025-06	2025-08	2025-10	2025-12

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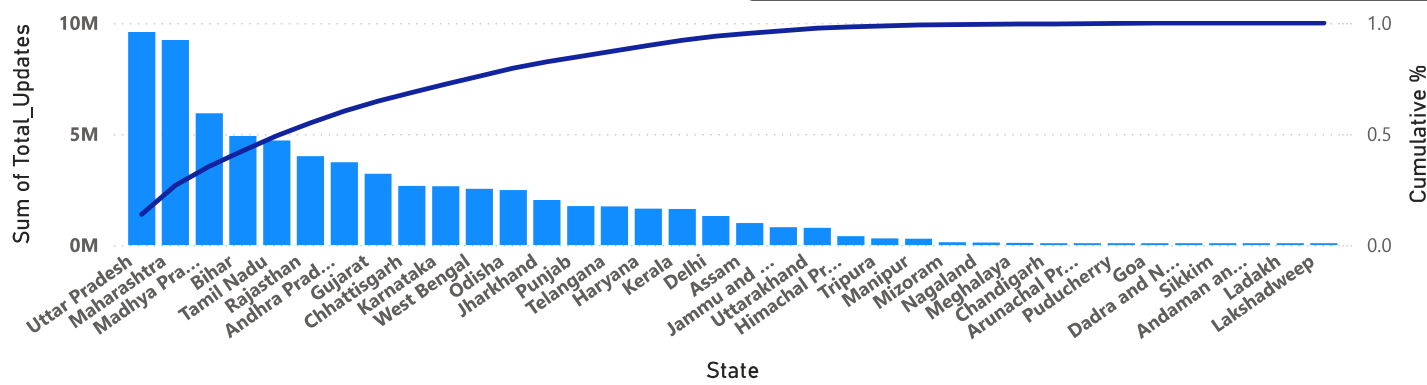
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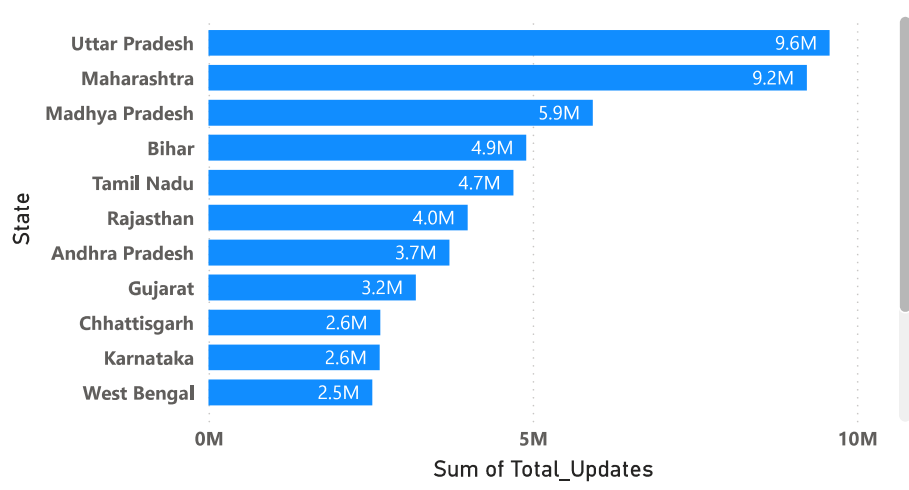
Sum of Total_Updates and Cumulative % by State

Sum of Total_Updates Cumulative %

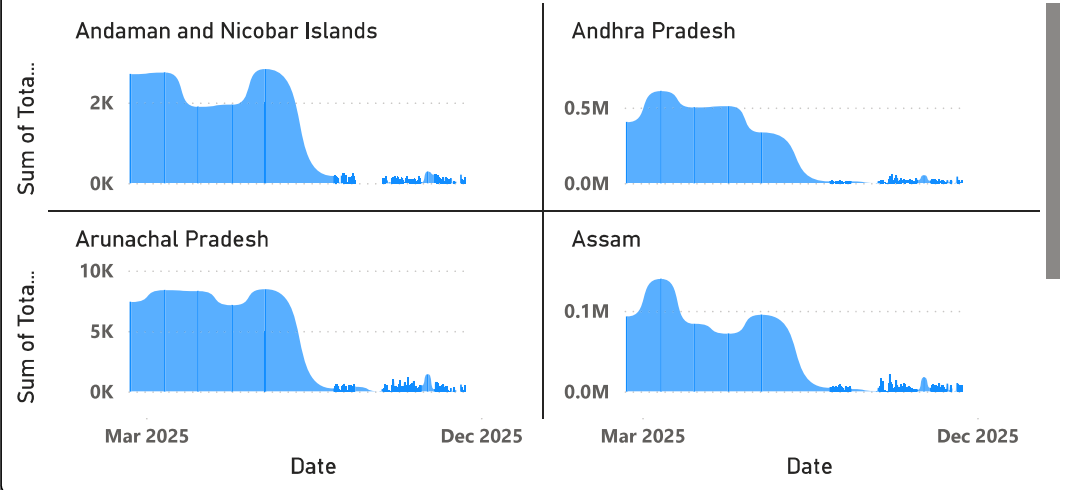


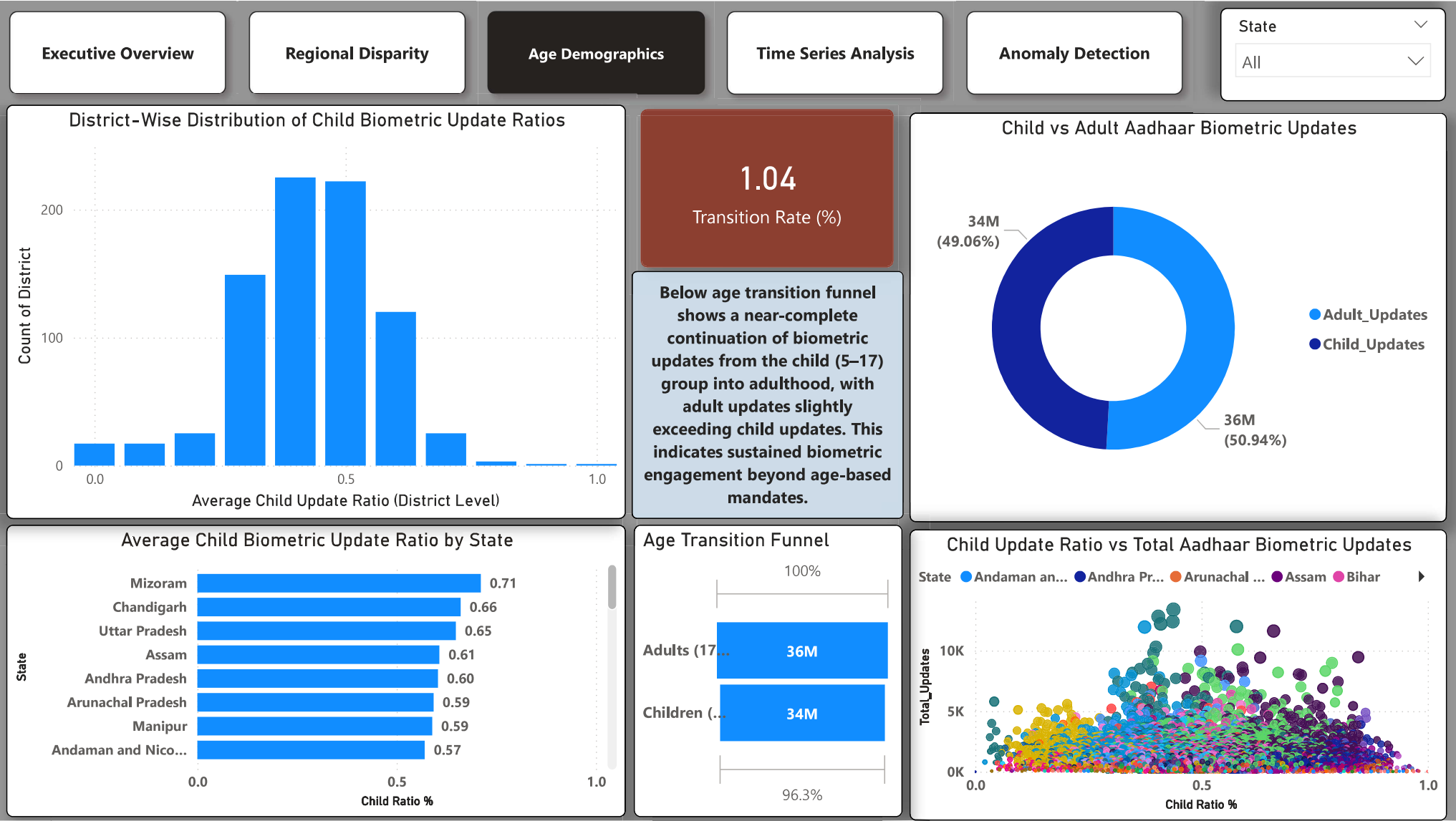
State	Sum of Total_Updates	Child Ratio %
Andaman and Nicobar Islands	20698	0.57
Andhra Pradesh	3714633	0.60
Arunachal Pradesh	72394	0.59
Assam	982722	0.61
Bihar	4897587	0.45
Chandigarh	74482	0.66
Chhattisgarh	2648734	0.33
Dadra and	39268	0.42

Sum of Total_Updates by State



Sum of Total_Updates by Date and State





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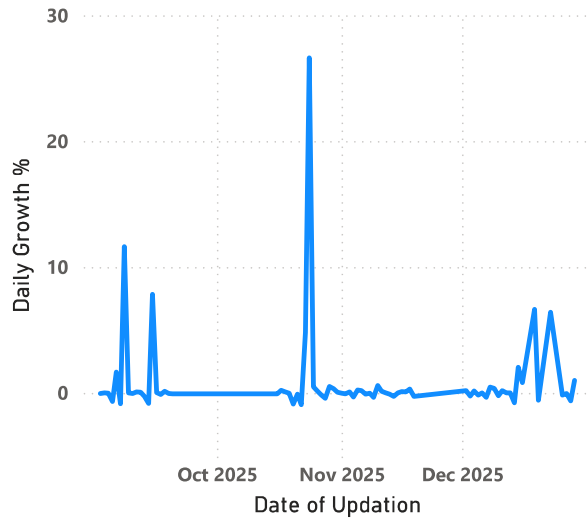
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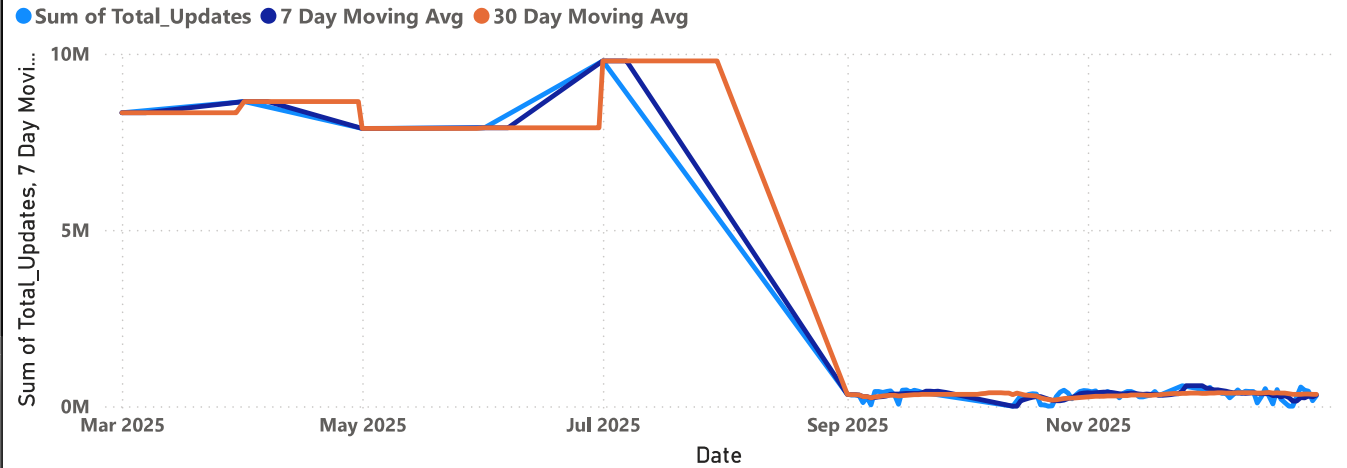
State

All

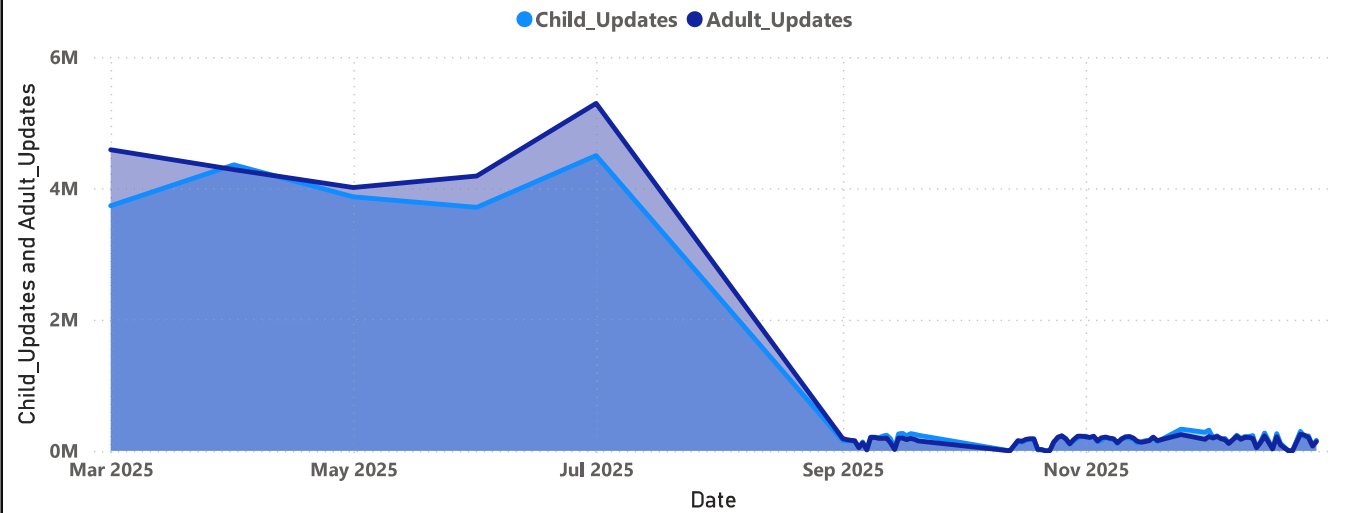
Daily Change Rate in Biometric Updates

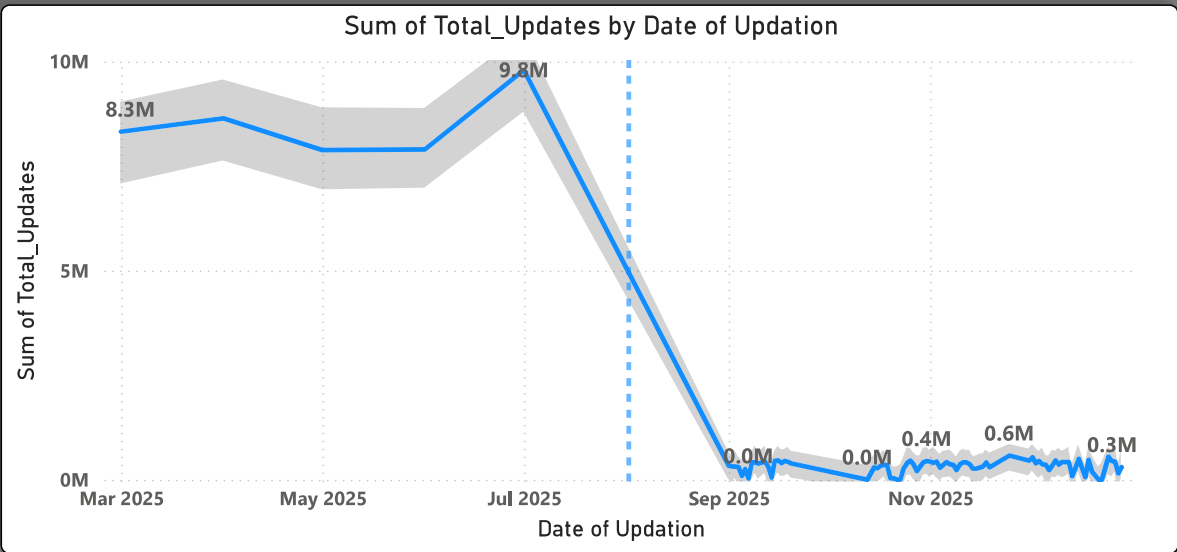


Aadhaar Biometric Updates: Actual vs 7-Day Moving Average



Child_Updates and Adult_Updates by Date





A sharp decline in Aadhaar biometric updates after August 2025 indicates a structural shift rather than a temporary anomaly. This change is likely driven by a modification in reporting methodology, completion of a mass enrolment drive, or a policy transition. Post-transition values stabilize at a new, significantly lower baseline.

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Points beyond the red threshold lines indicate anomalous biometric update behavior.

