

1. Key Performance Indicator (KPI) Cards

These cards provide the high-level totals for enrolments from March 2, 2025, to December 31, 2025:

- **Age 0–5 Enrolment:** This is the largest group with 3.55M enrolments.
- **Age 5–17 Enrolment:** Accounted for 1.72M enrolments.
- **Age Above 18 Enrolment:** The smallest segment with 168K enrolments.
- **Total Aadhar Enrolment:** A total of 5.44M people were enrolled during this period.

2. State-wise Total No of People (Bar Chart)

This bar chart ranks the states by their total enrolment volume:

- **Top Performing States:** Uttar Pradesh has the highest number of enrolments, followed by Bihar and Madhya Pradesh.
- **Other Major Contributors:** West Bengal, Maharashtra, Rajasthan, and Gujarat also show significant enrolment activity.

3. District-wise Total No of People (Area Chart)

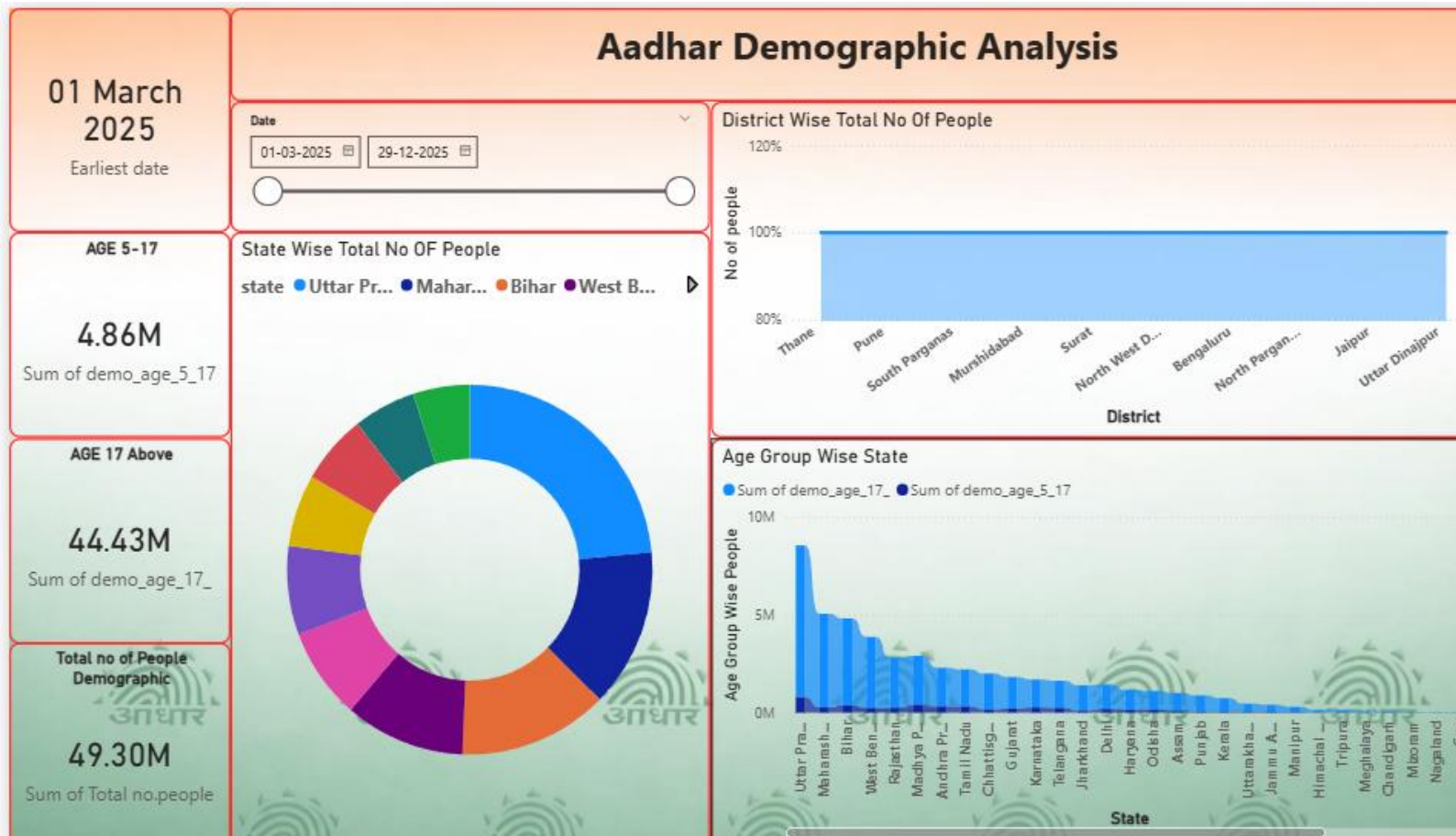
This chart visualizes enrolment across specific districts:

- **Leading Districts:** Thane and Sitamarhi are the top-ranked districts for total enrolment volume.
- **Other High-Volume Districts:** Bahraich, Murshidabad, South Parganas, and Pune also feature prominently in the data.

4. State-wise Age Group (Clustered Bar Chart)

This chart compares the three age categories (0–5, 5–17, and 18+) across various states:

- **Dominant Demographic:** In almost every state, the 0–5 age group (represented by the orange bars) is the primary driver of new enrolments.
- **Secondary Group:** The 5–17 age group (blue bars) shows moderate activity, while the 18+ group (darker bars) represents a very small fraction of the total across all states.



1. Key Metric (KPI) Cards

These cards provide high-level totals for demographic records:

- Total number of People (Demographic): 49.30M individuals.
- Age 17 Above: 44.43M (the largest demographic group).
- AGE 5-17: 4.86M.
- Earliest Date: March 1, 2025.

2. State Wise Total No Of People (Donut Chart)

This visualization illustrates the distribution of demographic records across major states:

- The chart highlights significant activity in Uttar Pradesh, Maharashtra, Bihar, and West Bengal.

3. District Wise Total No Of People (Area Chart)

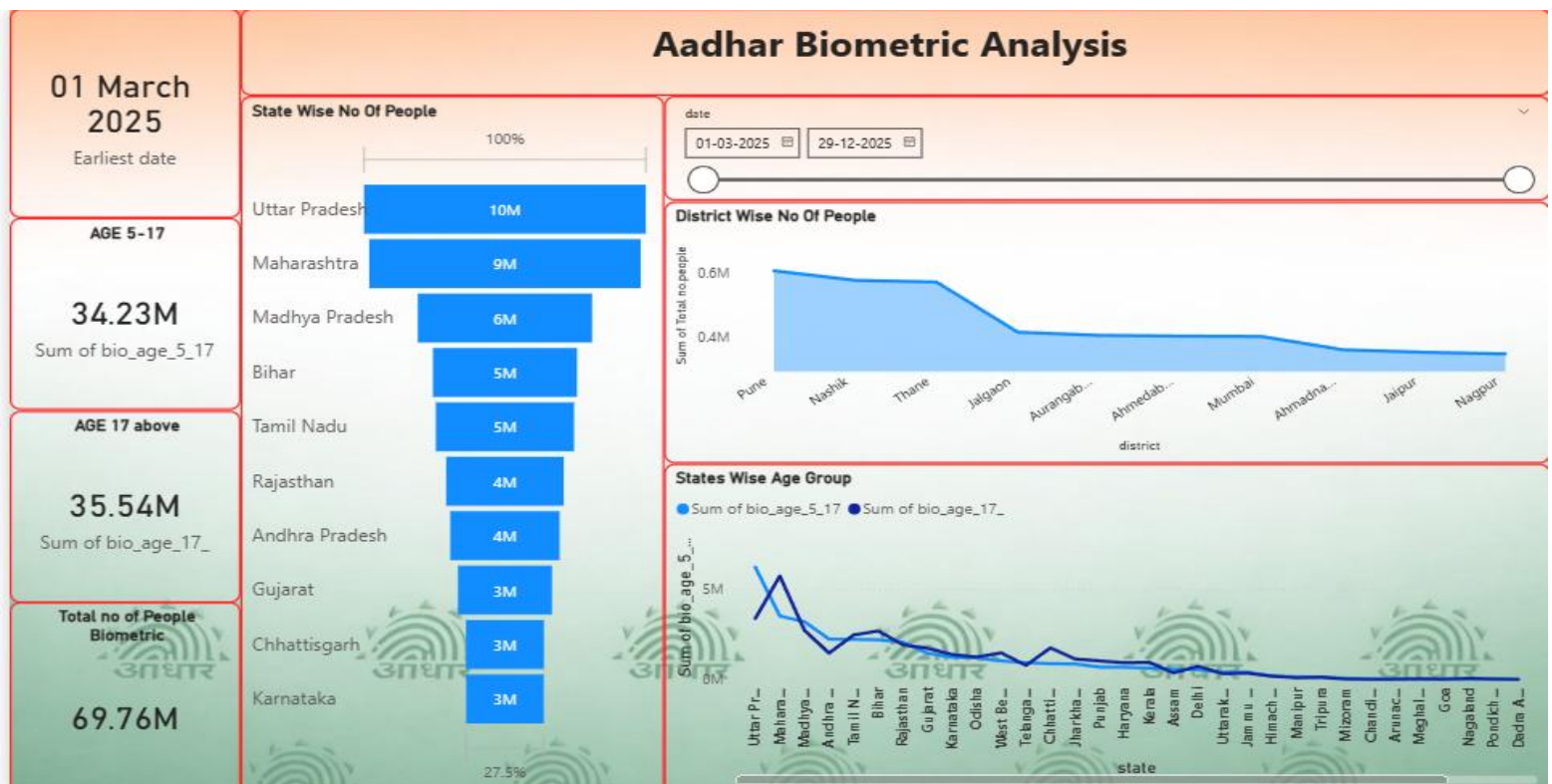
This chart ranks districts by the percentage of demographic records processed:

- Leading Districts: Thane and Pune show the highest volume of activity.
- Other Notable Districts: South Parganas, Murshidabad, Surat, North West Delhi, Bengaluru, and Jaipur are also major contributors.

4. Age Group Wise State (Stacked Bar Chart)

This chart provides a side-by-side comparison of the two age categories across all states:

- Dominance of Adults: Across nearly every state, the "Age 17 Above" group (represented by dark blue) significantly outweighs the "Age 5-17" group (light blue).
- Top State Volume: Uttar Pradesh and Maharashtra are clearly visible as the states with the highest overall stacked volume for demographic data.



1. Key Performance Indicator (KPI) Cards

These cards display the total volume of individuals whose biometric records were processed:

- **Total number of People (Biometric): 69.76M.**
 - **Age 17 Above: 35.54M.**
 - **Age 5-17: 34.23M.**
 - **Earliest Date: March 1, 2025.**
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2. State Wise No Of People (Funnel Chart)

This visualization ranks states by the total volume of biometric records:

- **Uttar Pradesh** leads with **10M** records.
 - **Maharashtra** follows with **9M** records.
 - Other significant contributors include **Madhya Pradesh (6M)**, **Bihar (5M)**, and **Tamil Nadu (5M)**.
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3. District Wise No Of People (Line Chart)

This chart tracks the biometric activity across various districts:

- **Pune** shows the highest activity, followed by **Nashik** and **Thane**.
 - The data also highlights significant counts in **Jalgaon, Aurangabad, Ahmedabad, and Mumbai**.
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4. States Wise Age Group (Multi-line Chart)

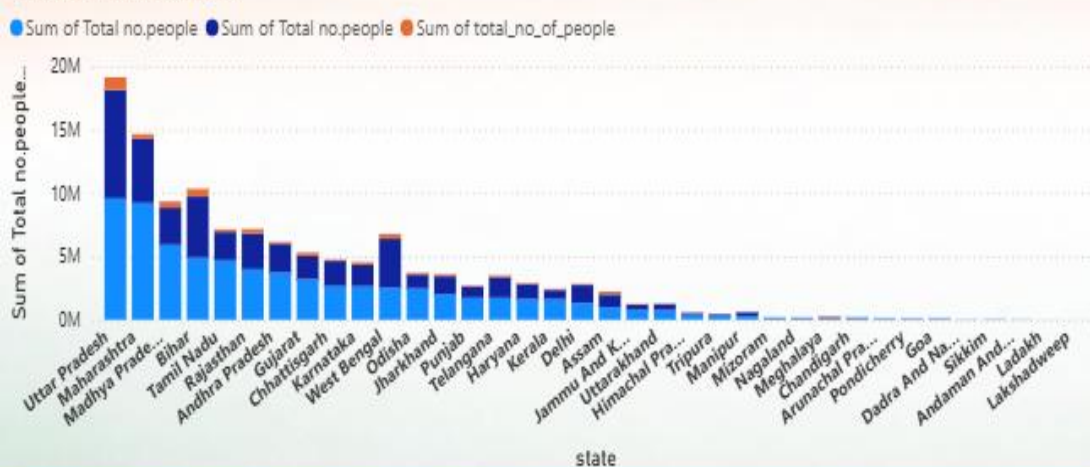
This visualization compares biometric records for the two age groups across states:

- The chart shows that for most states, the volume of **Age 17 Above** (darker line) and **Age 5-17** (lighter line) is relatively balanced, with specific spikes in high-population states like **Uttar Pradesh** and **Maharashtra**.
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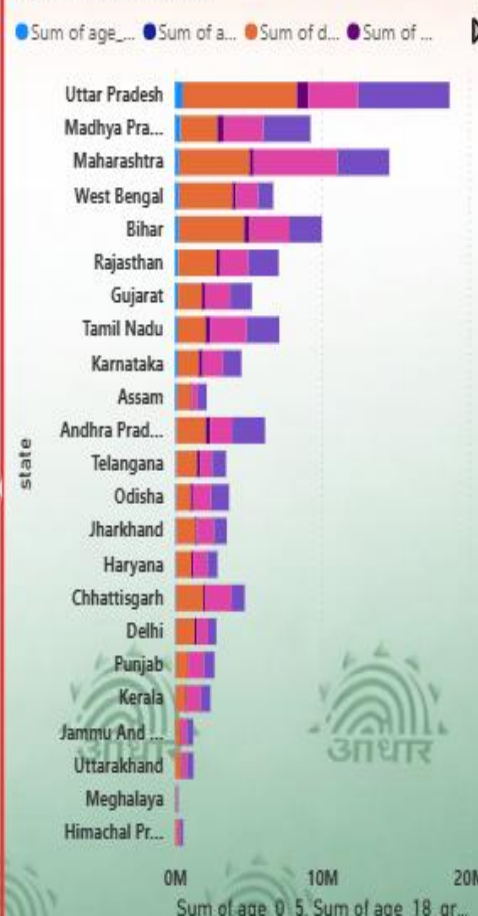
Comparative Analysis

Enrolment vs Demographic vs Biometric

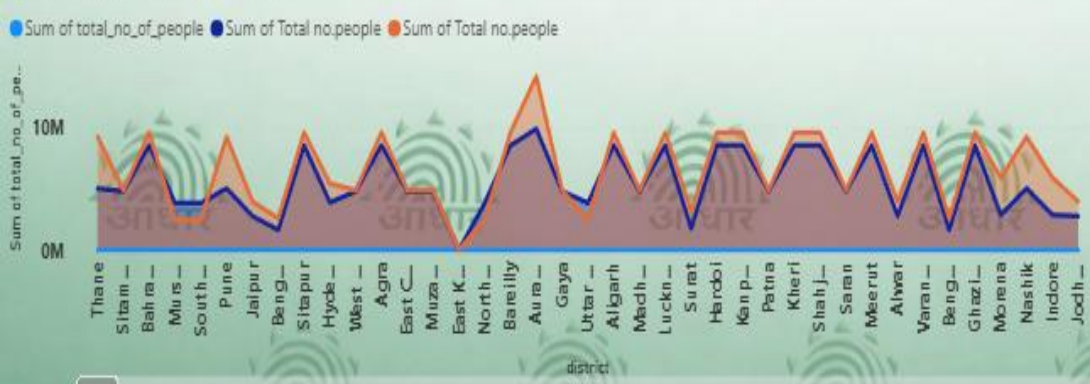
Total No Of People By States



Age Group By States



Total No Of People By Districts



1. Total No Of People By States (Stacked Bar Chart)

This visualization compares the three major categories—Enrolment, Demographic, and Biometric—across all Indian states:

- **Dominant Category:** Across nearly all states, **Biometric records** (light blue) represent the largest volume, followed by **Demographic records** (dark blue). **Enrolment** (orange) is the smallest portion of the total activity.
 - **Leader:** **Uttar Pradesh** is the top-performing state overall, with its total sum of records across all three categories approaching the **20M (20 million)** mark.
 - **Other High-Volume States:** **Maharashtra** (approx. 15M total), followed by **Madhya Pradesh, Bihar, and Tamil Nadu**, also show high aggregate activity.
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2. Total No Of People By Districts (Multi-layered Area Chart)

This chart provides a more granular view of how these three metrics fluctuate across different districts:

- **Major Hubs:** Significant spikes are visible for districts like **Thane, Pune, Jaipur, and Aurangabad**, indicating these are centers for high Aadhar-related activity.
 - **Scale:** The peaks in this chart reach up to **10M** for the combined totals in the highest-activity districts.
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3. Age Group By States (Clustered Bar Chart)

This section specifically compares the volume of different age groups (primarily focusing on the 0–5 and 18+ demographics) across states:

- **State Distribution:** It ranks states like **Uttar Pradesh, Madhya Pradesh, Maharashtra, and West Bengal** by their age-specific record counts.
 - **Trend:** In many leading states, the combined volume of these two extreme age groups shows high engagement, particularly in the most populous regions.
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