## UIDAI shares non-personal Aadhaar Dashboard Data to promote transparency and research



### THE ECONOMIC TIMES

#### UIDAI opens up non-personal Aadhaar data for public good



This initiative, as stated by the UIDAI, leverages open data for the benefit of the public.

The dashboard provides insights into **Aadhaar usage** and adoption across the country, while strictly adhering to **privacy safeguards** by excluding any personal identification information, a statement said.

Researchers, policymakers, and the general public can now access aggregated data on various aspects of Aadhaar, potentially unlocking new avenues for analysis and a deeper understanding of its impact.

# NEWS

#### UIDAI Shares Non-personal Aadhaar Dashboard Data To Promote Transparency

New Delhi: The Unique Identification Authority of India (UIDAI) on Monday said it has begun sharing non-personal, anonymised data from the Aadhaar Dashboard on the open government data platform called data.gov.in.

The move aims to further promote transparency, research, and data-driven policy making, said the Ministry of Electronics and IT in a statement.

## NOTV Profit

#### UIDAI Starts Sharing Impersonalised, Anonymised Data From Aadhaar Dashboard For Research

The Unique Identification Authority of India has started sharing impersonal, anonymised data from the Aadhaar dashboard on the open government data platform, data.gov.in, according to an official release on Monday.

The move aims to promote transparency, research, and data-driven policy-making.

The datasets, released by Chief Data Officer and Deputy Director General of UIDAI, include aggregated insights on Aadhaar enrolment, updates, and authentication patterns, categorised by geography, age-group and other relevant parameters, the release said.

"By making these non-personal and anonymised datasets accessible, UIDAI aims to support academic research, innovation in digital services, and collaborative developments," the release added.

#### APA MEDIA

#### UIDAI Begins Sharing Anonymised Aadhaar Data on Open Govt Data Portal

New Delhi: The Unique Identification Authority of India (UIDAI) has started publishing anonymised and non-personal data from the Aadhaar Dashboard on the government's open data platform, data.gov.in, to enhance transparency and enable evidence-based policymaking.

The released datasets, made available by UIDAI's Chief Data Officer and Deputy Director General, provide aggregated information on Aadhaar enrolments, updates and authentication trends.

These insights are organised by factors such as geography, age groups, and other demographic parameters.

## The Statesman

#### UIDAI begins sharing nonpersonal Aadhaar dashboard data

The Unique Identification Authority of India (UIDAI) has begun sharing non-personal, anonymized data from the Aadhaar dashboard on the open government data platform, data.gov.in



he Unique Identification Authority of India (UIDAI) has begun sharing non-personal, anonymized data from

the Aadhaar dashboard on the open government data platform, data.gov.in

The move aims to further promote transparency, research, and data-driven policy making.



## UIDAI shares non-personal Aadhaar Dashboard Data to promote transparency and research

The Unique Identification Authority of India (UIDAI) has begun sharing non-personal, anonymized data from the Aadhaar Dashboard on the open government data platform, **data.gov.in** 

The move aims to further promote transparency, research, and data-driven policy making.

The datasets, released by Chief Data Officer (CDO) and Deputy Director General of UIDAI, include aggregated insights on Aadhaar enrolment, updates, and authentication patterns, categorized by geography, agegroup and other relevant parameters.

By making these non-personal and anonymized datasets accessible, UIDAI aims to support academic research, innovation in digital services, and collaborative developments.

This initiative opens new avenues for evidence-based policy-making and technological innovation, furthering UIDAI's commitment to transparency, public good, and secure data governance.