# Indira Gandhi Old Age Pension Scheme (IGNOAPS)

# **Introduction:**

The Indira Gandhi Old Age Pension Scheme (IGNOAPS) is a social welfare program in India.

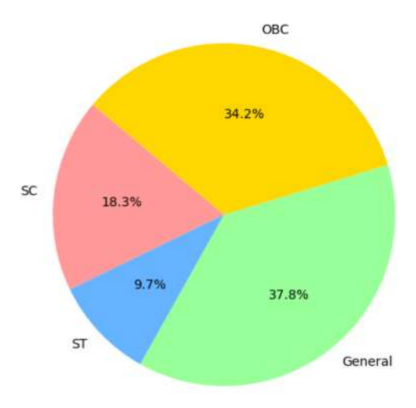
Provides financial assistance to elderly individuals from economically weaker sections.

Targets categories: SC, ST, OBC, and General.

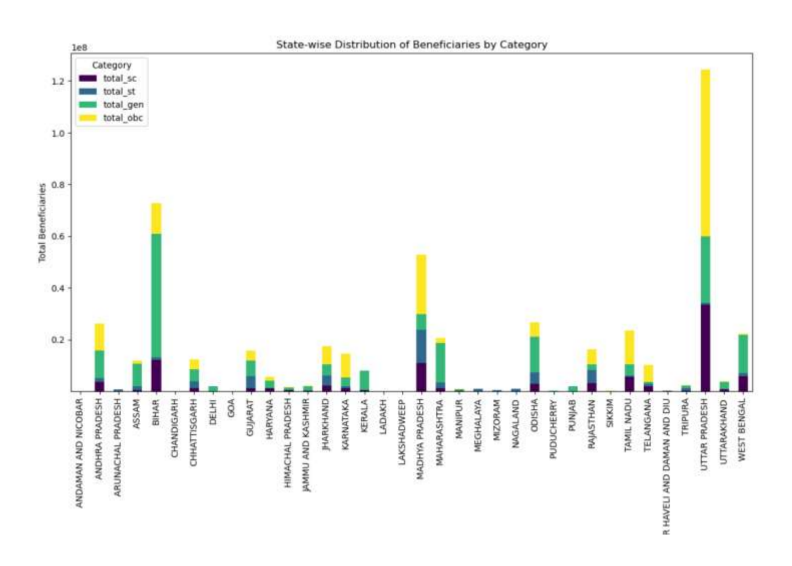
The dataset is about the Indira Gandhi Old Age Pension Scheme (IGNOAPS), a social welfare program in India. The scheme provides financial assistance to elderly individuals belonging to economically weaker sections, including Scheduled Castes (SC), Scheduled Tribes (ST), Other Backward Classes (OBC), and the General category. The dataset includes details on the number of beneficiaries, Aadhaar-linked accounts, and mobile registrations across various states and districts. This dataset can be used for policy evaluation, beneficiary analysis, and scheme performance tracking in India

## **Distribution of Beneficiaries by Category:**

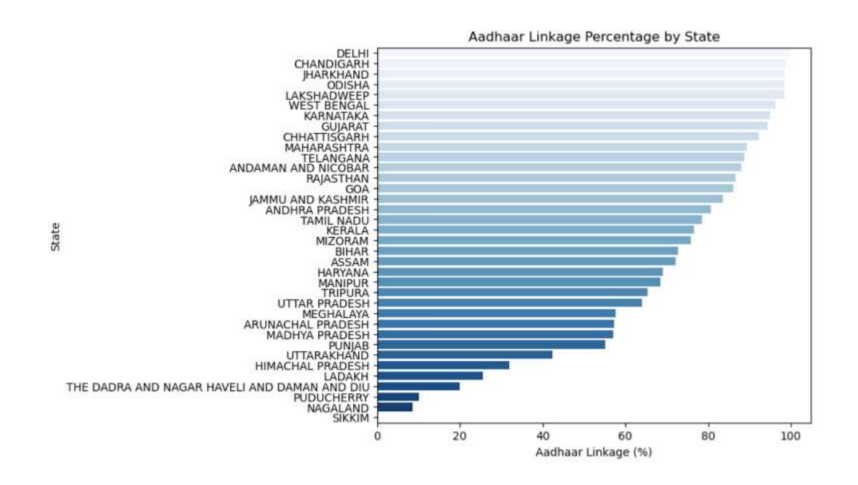




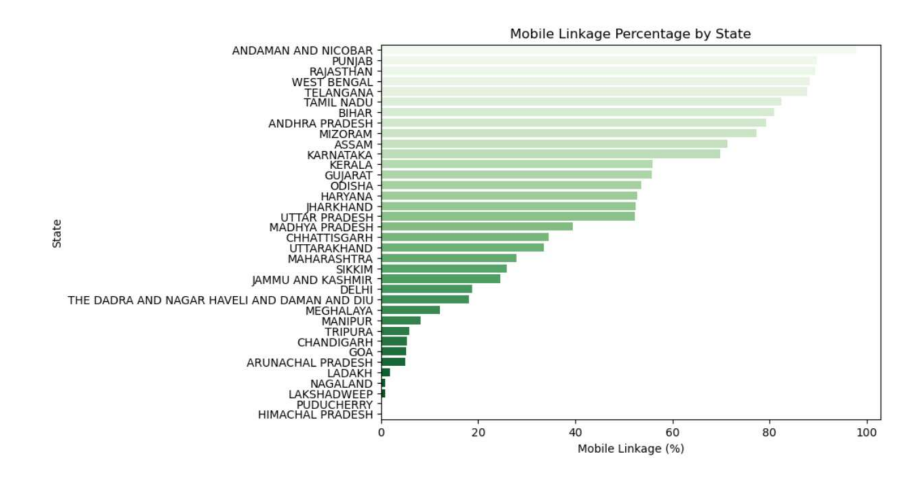
### **State-wise Distribution of Beneficiaries by Category:**



#### **Aadhaar Linkage Percentage by State:**



#### **Mobile Linkage Percentage by State:**



#### **Observations from Data Analysis:**

Beneficiary Distribution Variability: The number of beneficiaries varies significantly across states and districts. Some districts have a high concentration of beneficiaries, while others have relatively fewer recipients.

Caste-Wise Beneficiary Trends: The distribution of beneficiaries among SC, ST, OBC, and General categories is uneven. Some districts have a dominant caste group receiving benefits, while others have a more balanced distribution.

Aadhar & Mobile Number Linkage: There is a notable difference in Aadhar and mobile number linkage across districts. Some areas have near-complete Aadhar verification, while others have low registration rates.

State-Wise Differences: Certain states have a significantly higher number of beneficiaries compared to others. This could be due to demographic factors or differences in implementation efficiency.

Monthly Trends: The dataset includes data for multiple months, allowing for analysis of how the number of beneficiaries changes over time. Some months might see a rise or fall in new enrollments.

Potential Areas for Further Analysis

State & District-Wise Trends: Identify which states and districts have the highest and lowest beneficiary counts.