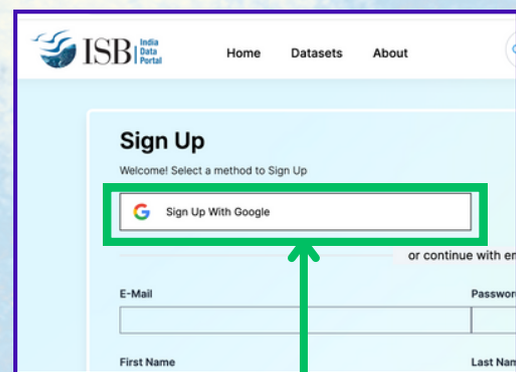
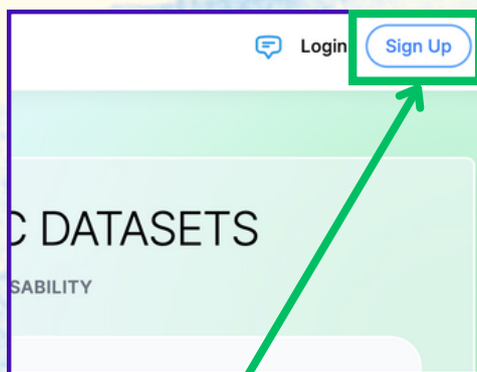


India Data Portal Manual: A guide to explore the state-of-art engine

Guide on how to Sign-Up

Step 1: Please Google **India Data Portal** or click on the link-
“<https://indiadataportal.com>”



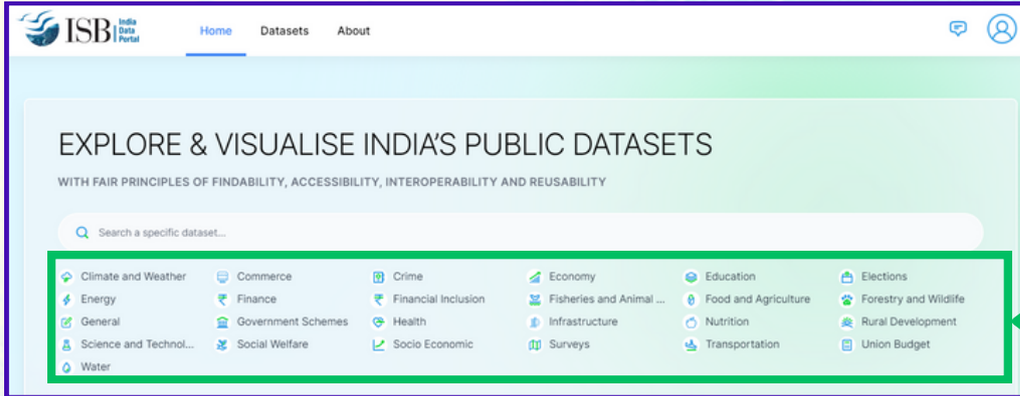
Step 2: After landing on IDP engine,
please click on “**Sign-Up**”

Step 3: For quick Sign up, please click on
‘**Sign up with Google**’ option or enter the
details and then click on ‘**Sign Up**’



Once you have logged in into IDP, you can look for
insights from multiple datasets

Datasets Across 25+ Sectors



Explore Insights from 120+ Datasets

LIST OF DATASETS

Economy

- Unincorporated Non-Agriculture Enterprises Excluding Construction (NSSO)
- Prime Ministers Employment Generation Programme (PMEGP)
- Company Registrations
- Consumer Price Index (CPI)
- Goods and Services Tax
- Bank Wise RTGS Inward and Outward
- Deposits and Credits by SCBs
- Bank wise ATM POS Card Statistics
- Internet Banking Statistics
- Mobile Banking Statistics
- Money Stock M3
- RBI Daily Digital Payments
- Annual Economic Landscape of Industries by State

Finance

- National Payments Corporation of India (NPCI)
- NETC FASTag Acquirer Bank Transactions Approved/BD/TD Statistics
- NETC FASTag Issuer Bank Approved Transactions Statistics
- Product Wise Declined (Business/Technical) Transactions
- UPI Product Statistics
- UPI Transactions - P2P and P2M

Financial Inclusion

- Mudra Loans
- Pradhan Mantri Jeevan Jyoti Bima Yojana (PMJJBY)
- MGNREGA
- Category Wise Workers Employment Generated
- Women Joint Accounts
- Direct Benefit Transfer
- NABARD All India Rural Financial Inclusion Survey (NAFIS)
- SHG And Member Profile

Government Schemes

- Pradhan Mantri Fasal Bima Yojana (PMFBY)
- Pradhan Mantri Jeevan Jyoti Bima Yojana (PMJJBY)
- Pradhan Mantri Krishi Sinchai Yojana (PMKSY)
- Public Distribution System (PDS)
- PMGSY Financial and Physical Report
- Minimum Support Price

Transportation

- Aircraft Freights
- Cargo Traffic Handled at Major and Non-Major Ports
- Railway Statistics
- Railway Networks
- Vehicle Registrations
- VAHAN Vehicle Registrations by –
 - Fuel Type
 - Maker
 - Norm
 - Vehicle Category
 - Vehicle Class

Surveys

- Census PCA Demography
- Census Household Amenities
- Handloom Census
- Socio Economic Caste Census
- Unincorporated Non-Agriculture Enterprises Excluding Construction (NSSO)
- Debt and Investment (NSSO)
- Mission Antyodaya
- Periodic Labour Force Survey (PLFS)

Food and Agriculture

- Agricultural Wages
- Public Distribution System (PDS)
- Food and Fertilizer Subsidy
- Agricultural Census Crop
- Agricultural Census Non-Crop
- Agriculture Marketing Area and Production Statistics (NHB)
- Area, Production, Yield (APY)
- Cost of Cultivation
- Input Survey
- Minimum Support Price (MSP)

Climate and Weather

- Climate Vulnerability Indicators
- Rainfall

Commerce

- Exports and Imports
- Trends in Prices of Specific Commodities

Crime

- SLL Crime
- IPC Crime
- Crime against SC
- Crime against ST
- Cyber Crime
- Crimes by Juveniles
- SLL Crime by Juveniles
- Missing Persons
- Crime against Women
- Crime against Children

Education

- UDISE Basic Details of Schools

Walk-Through of Interface

Exploring IDP's Datasets

Step 1: To explore the power of IDP's datasets, please click on "Dataset" option

The screenshot shows the ISB India Data Portal interface. The 'Datasets' menu item is highlighted with a green box. Below it, the search bar contains the keyword 'credit', also highlighted with a green box. A dropdown menu is open, showing the selected dataset 'Credit by Scheduled Commercial Banks' under the 'Reserve Bank of India' source, highlighted with a green box. A table below the dropdown shows 'Indicators: 3', 'Granularity: District', and 'Frequency: Yearly'. A green arrow points from the search bar to the dropdown menu.

Step 2: Please insert a keyword in the search bar to explore the required dataset and press "Enter"

Step 3: Please click on the Dataset card, you want to work on

Above Selection Will Direct You to the Dataset Summary Page

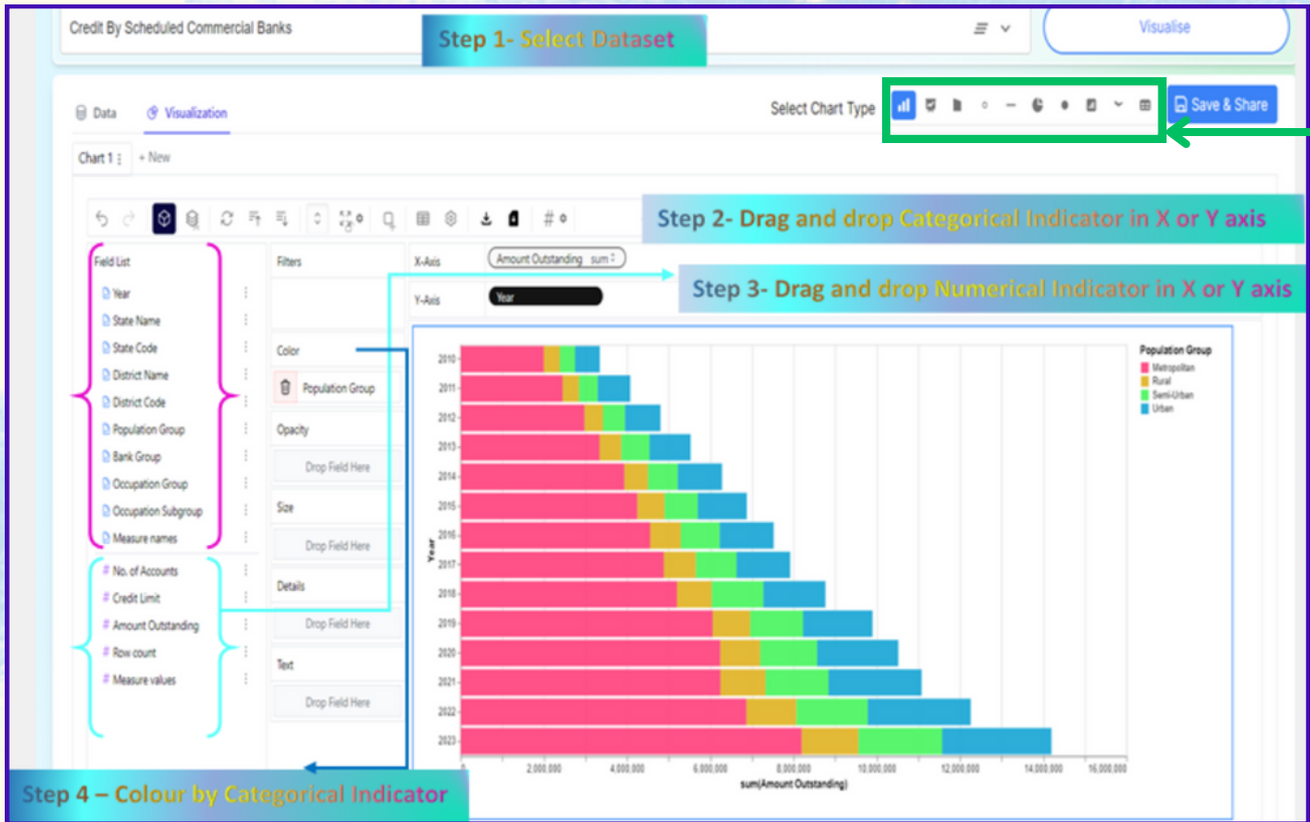
The screenshot shows the dataset summary page. The 'Visualise Dataset' section has a 'Type of Chart' dropdown menu with options: Bar, Line, Scatter, Pie, and Table. The 'Bar' option is selected and highlighted with a green box. Below this is a bar chart titled 'Distribution of Number of Accounts' with a y-axis from 0 to 20k and an x-axis from 0 to 700k. On the right side, there is a metadata panel with the following items: 'Financial Inclusion', 'Reserve Bank of India', 'Granularity: District', 'Frequency: Yearly', 'Time Period: 2010-2023', 'Last Modified: 3 weeks ago', 'size: 250.52 MIB', 'Created: 2 months ago', 'Data Extraction Page: dbie.rbi.org.in/DBIE/dbie.rbi?site=', and 'Download Data'. Green boxes highlight the 'Bar' chart type, the 'Time Period' field, and the 'Download Data' button. Green arrows point from the metadata panel to the 'Download Data' button.

Meta-data of the dataset can be seen here

To create a visualisation please click on the **Type of Chart** for a graph

To download the entire dataset, please click on the "Download Data" option; alternatively, for downloading only specific indicators, please use the visualization engine and choose the indicators to download.

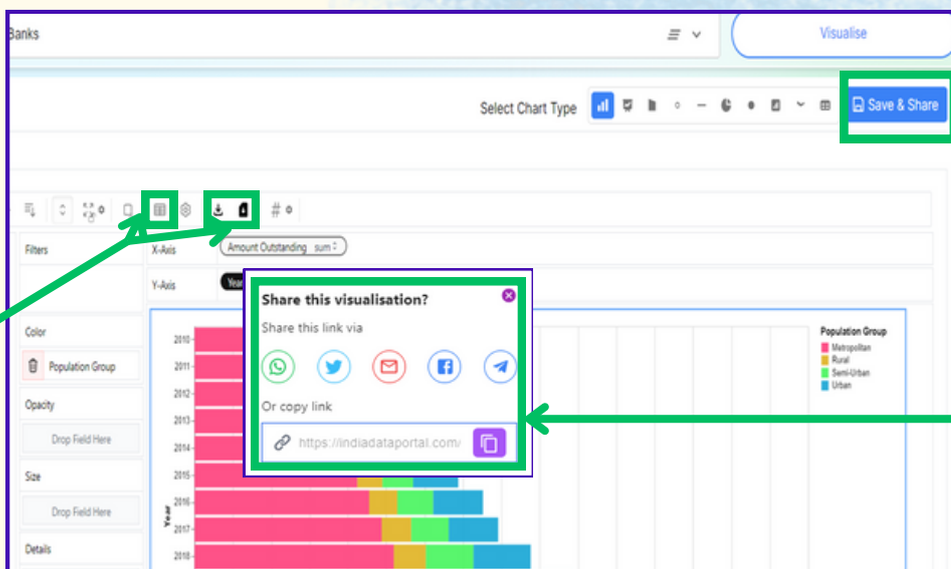
How to Visualise



Please select the type of graph or chart for your visualization. You can choose from a variety of options including **bar**, **line**, **area**, **scatter plots**, **tick**, **pie charts**, **circle**, **rectangle** and **table charts**. Select the one that best suits your data and presentation needs.

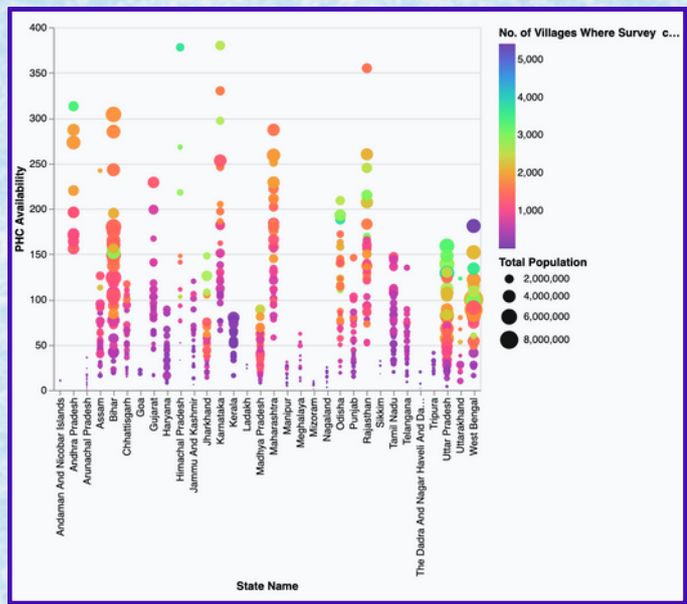
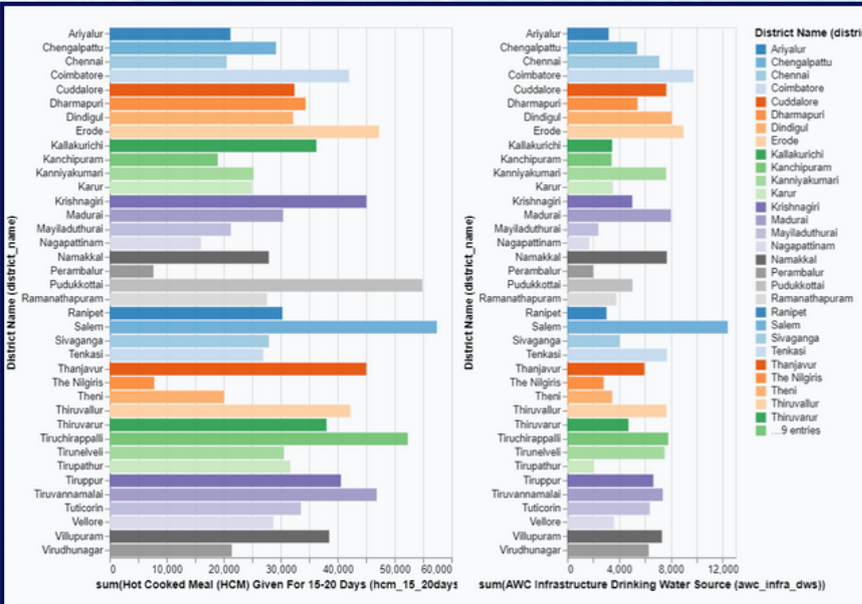
Download Datasets for Specific Indicators

Please click on the highlighted icons, if you want to download the data for selected indicators/ dimensions, and visualisation in .png or .svg format



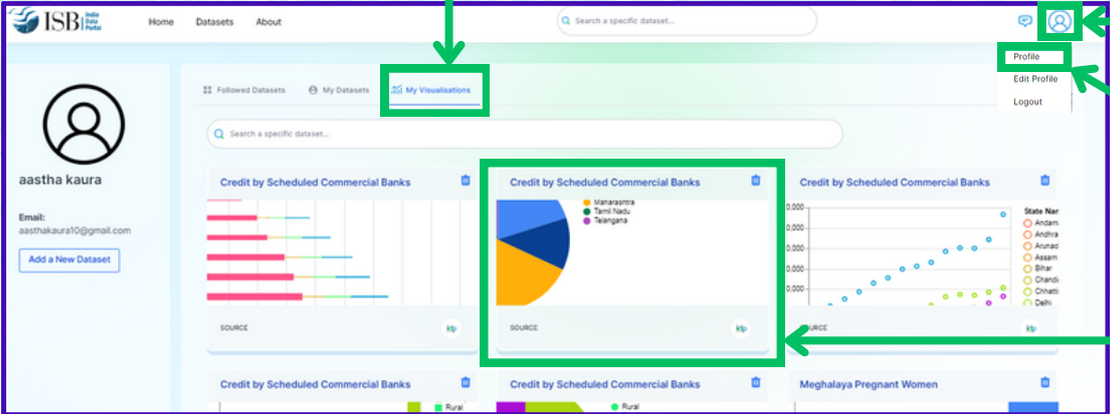
Step 1: To save your own graph, please click on 'Save & Share'

Step 2: Please copy the link or share the visualisation to any social media platform you want



Viewing Your Own Saved Visualisations

Step 3: Please Click on the "My Visualisations"

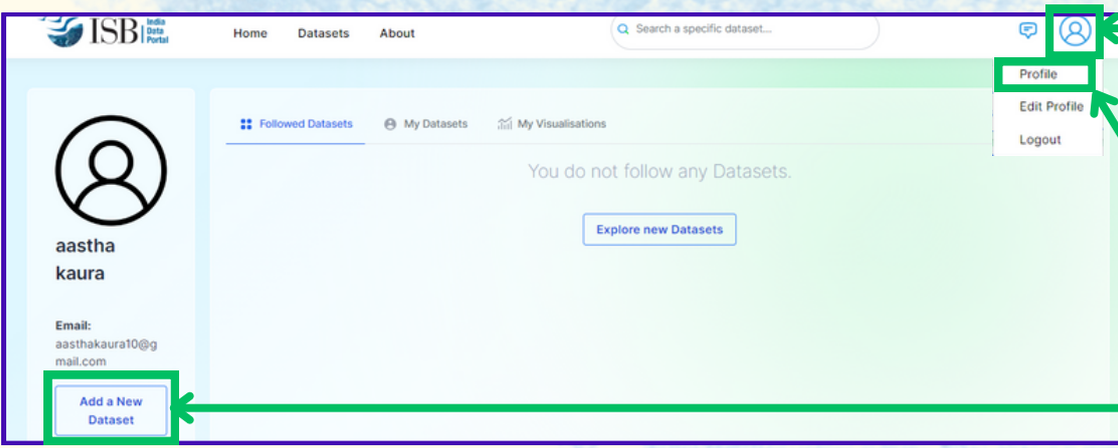


Step 1: To view the saved visualisation, please click on the profile icon

Step 2: In drop down menu, click on the 'Profile'

Step 4: You'll be directed to your own saved visualisation repository.

How To Upload Your Own Dataset

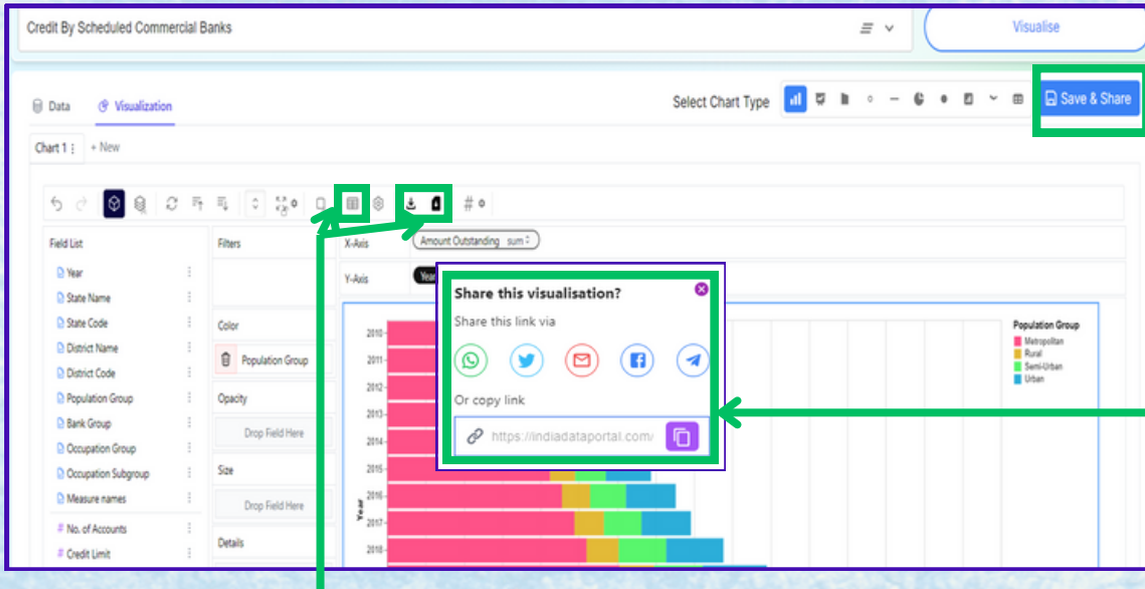


Step1: To upload your own dataset, click on the "Profile" icon

Step 2: Please click on the 'Profile'

Step 3: Please click on 'Add a New Dataset' Option

Saving Your Visualisations



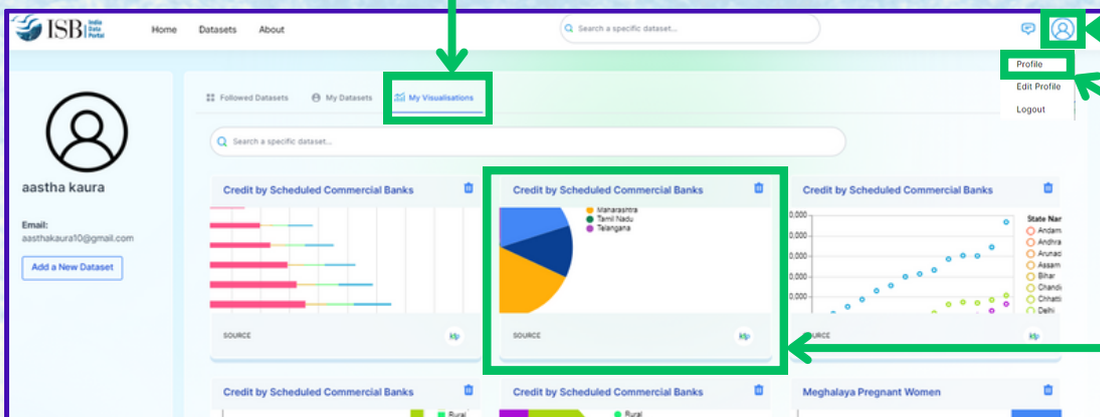
Step 1: To save your own graph, please click on 'Save & Share'

Step 2: Please copy the link or share the visualisation to any social media platform you want

Optional Step: Additionally, please click on the highlighted icons, if you want to save the visualisation in the form of table(.csv), .png or .svg format

Viewing Your Own Saved Visualisations

Step 3: Please Click on the "My Visualisations"

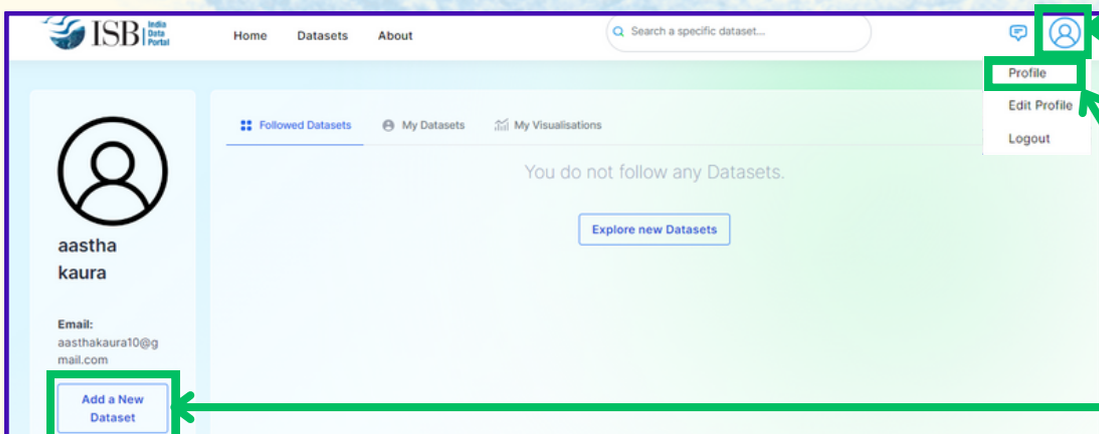


Step 1: To view the saved visualisation, please click on the profile icon

Step 2: In drop down menu, click on the 'Profile'

Step 4: You'll be directed to your own saved visualisation repository.

How To Upload Your Own Dataset



Step 1: To upload your own dataset, click on the "Profile" icon

Step 2: Please click on the 'Profile'

Step 3: Please click on 'Add a New Dataset' Option

Create Dataset

Title:

Data:
 No file chosen

Description:

Sector:

Source Name:

Source URL:

Data Extraction Page:

Finish →

Step 4: To upload your datasets, fill in the details along with the dataset file and click on **'Finish'**

Step 5: To view your own uploaded datasets, click on **'My Datasets'** option

The screenshot shows the ISB dashboard with a user profile for 'aastha kaura'. The 'My Datasets' link is highlighted in the top navigation bar. Below it, a dataset card for 'Meghalaya Pregnant Women' is highlighted, showing details like 'Health And Family Welfare Department, Meghalaya', 'Last Modified 1 month ago', and 'Size 18.42 KIB'.

Step 6: Click on your own dataset to explore more or to create visualisation

The screenshot displays the visualization tool for the 'Meghalaya Pregnant Women' dataset. On the left, a 'Field List' contains fields such as 'year', 'state_name', 'district_name', 'block_name', 'block_code', 'category', 'Measure names', 'state_code', 'district_code', 'pregnant_women', 'pregnant_women_percentage', 'deliveries_expected', 'Row count', and 'Measure values'. The main workspace is a blank chart area with 'X-Axis' and 'Y-Axis' labels, and a toolbar with various visualization options.

You can create visualisations and generate insights!
Let the Exploration Begin!