Chart used: KPI

Sum(Aadhaar_Genrated)

705.9k

Sum(Enrollment_Rejected)

38.58k

This shows the total sum count of the Aadhaar generated for all the mentioned region in the dataset

This shows the total sum count of the Aadhaar enrollment rejected for all the mentioned region in the dataset.

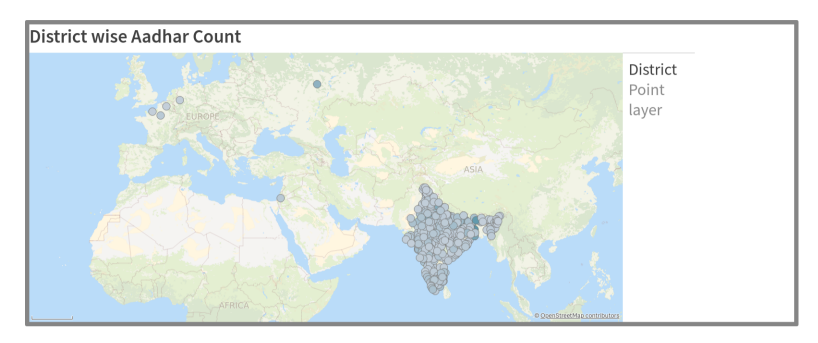
Chart used : Table

State	Q	District	Q	Sum(Aadhaar_Genrate
Totals				70593
Andaman and Nicobar Islands		North And Middle Andaman		
Andaman and Nicobar Islands		South Andaman		
Andhra Pradesh		Ananthapuramu		57
Andhra Pradesh		Chittoor		46

The above table contains the information of the states ,districts and the sum total of Adhaar generated in the particular district . The state and district colomn highlights the dimensions where as the Sum (Ahaar_Generated) is the measure for the table.

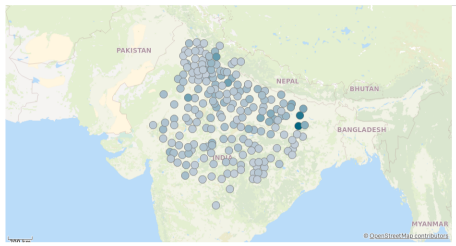


The above bar represents the Gender v/s Adhaar generated .It depicts the information of how many Adhaar are generated by mail and female for a particular selected district.



This map represents the adhaar generated count for each district. Here the districts present in the dataset are highlighted on the map using circle and the adhaar count is shown in range for each district.

District wise Aadhar Count



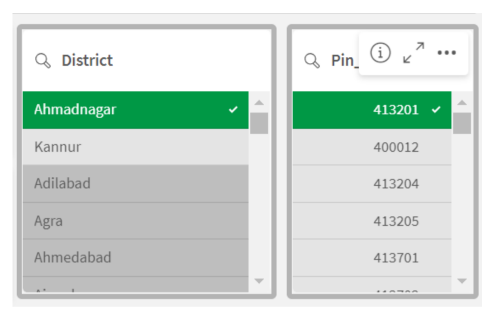
DistrictPoint layer

District wise Aadhar Count



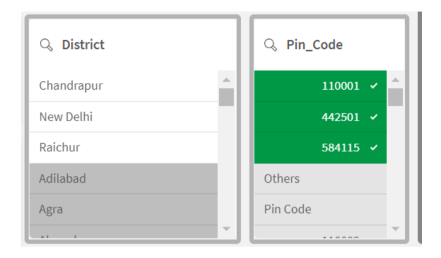
This depicts the lasso and circular selection of the map chart. It helps to slect a bunc h of districts by simply forming a cut section on the map (Lasso).

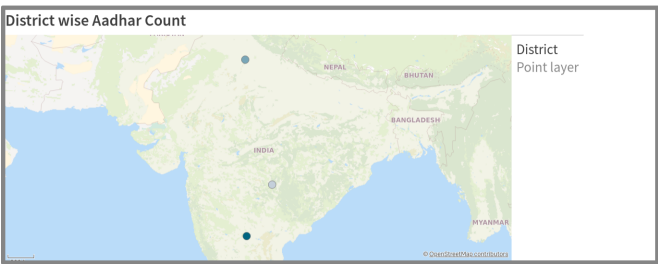
Select any particular circle representing the particular district (Circular selection).



The color scale used depicts the selected element(green), possible areas to be selected(light grey), areas which cannot be selected at all(dark grey).

Here we have used the filters . One filter is used to filter the data using districts as the measure where as the other filterr is used to filter the data using the pincode. Selecting a particular district or pincode or both filters the data on the other charts used on the dashboard.





Sum(Aadhaar_Genrated)
99

Sum(Enrollment_Rejected)

O

State	Q	District Q	Sum(Aadhaar_Genrated)
Totals			99
Delhi		New Delhi	28
Karnataka		Raichur	67
Maharashtra		Chandrapur	4