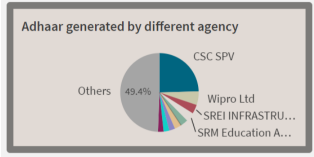
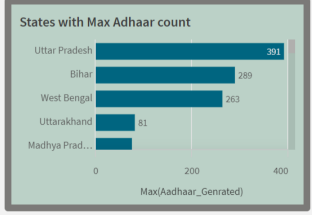
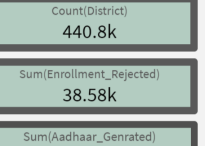
#### **CHARTS USED IN DASBOARD**





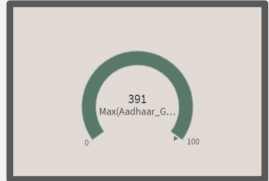




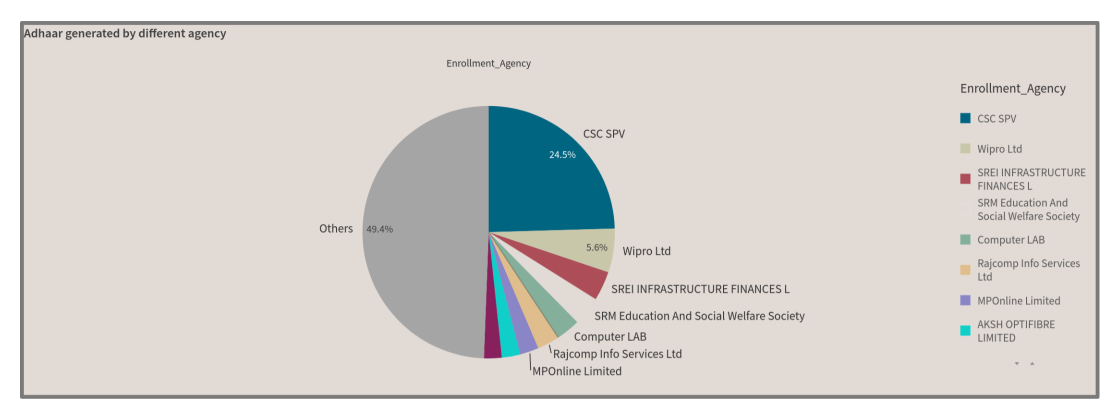


705.9k



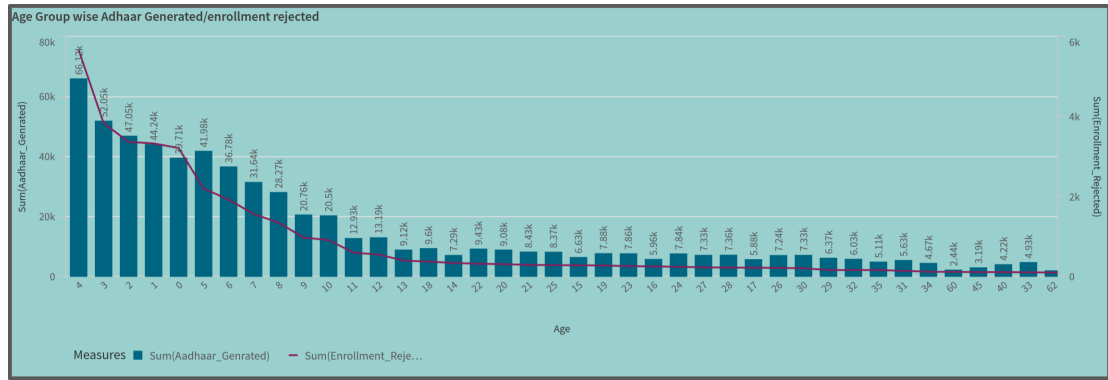


#### PIE CHART



The pie chart depicts the distribution of enrollment agencies using the measure of Adhaar generated. The enrollment agencies are repesented using different colour scheme.

## Combo Chart



The combo chart represents A single dimension with two measures. Here the measure is Sum Adhaar generated, Sum enrollment rejected and the dimension is Age. The Sum adhaar is represented through Blue bars and the enrollment rejected is represented thorugh a line (pink).

Count(District)

440.8k

Sum(Enrollment\_Rejected)

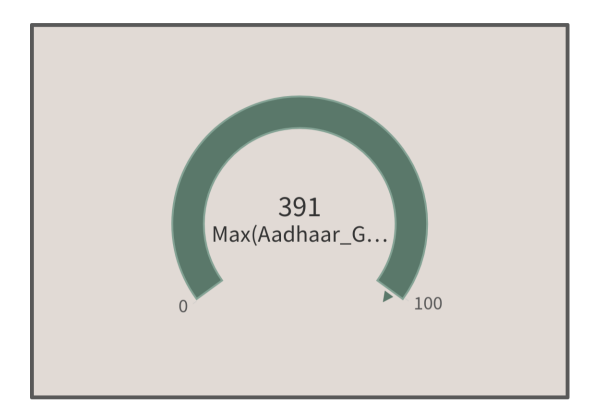
38.58k

Sum(Aadhaar\_Genrated)

705.9k

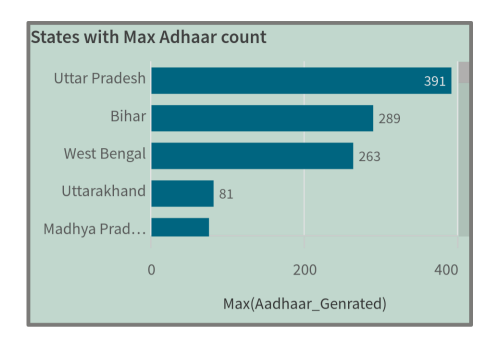
KPI is used to diplay the key metrics that are crucial to the performance of the buisness. Here , we have used KPI to depict the District count ,Sum Enrollment Rejected and the Sum Adhaar generated.

## Gauge

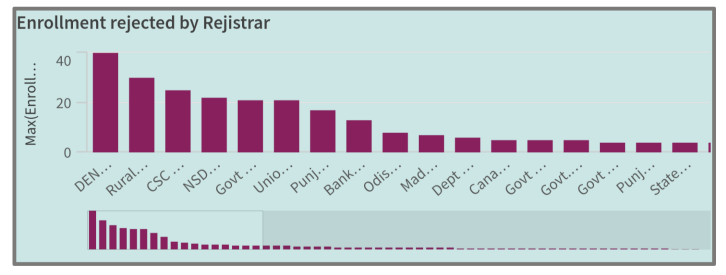


In Qlik, a gauge chart is a type of visualization used in dashboards to display key performance indicators (KPIs) in a compact, easy-to-read format

### BAR CHART

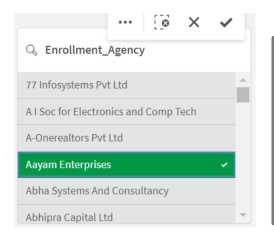


The bar chart in this dashboard is used to represent the states with maximum adhaar count generated .This shows to Top states with max adhaar count.



Here the bar chart depicts the registrar eith the measure as the Enrollment rejected.

# Filter applied on dashboard





Sum(Aadhaar\_Genrated)
91

Count(District)
78

