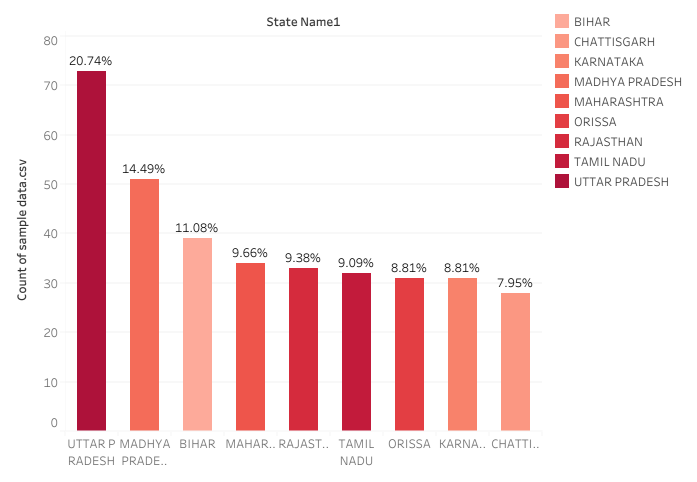
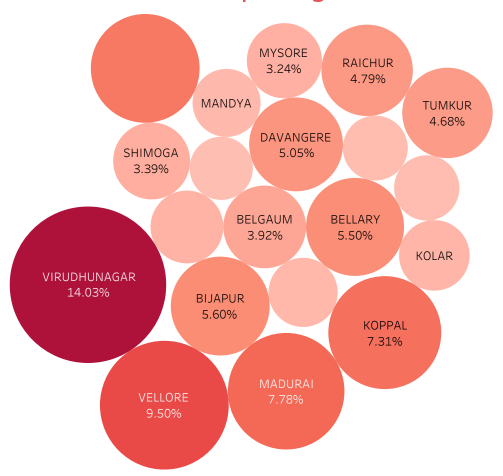
Top 10 Statewise data count



Count of sample data.csv for each State Name1. Color shows details about State Name1. The marks are labeled by % of Total Count of sample data.csv. The view is filtered on State Name1, count of sample data.csv and % of Total Count of sample data.csv. The State Name1 filter keeps 9 of 9 members. The count of sample data.csv filter ranges from 2 to 73. The % of Total Count of sample data.csv filter includes everything.

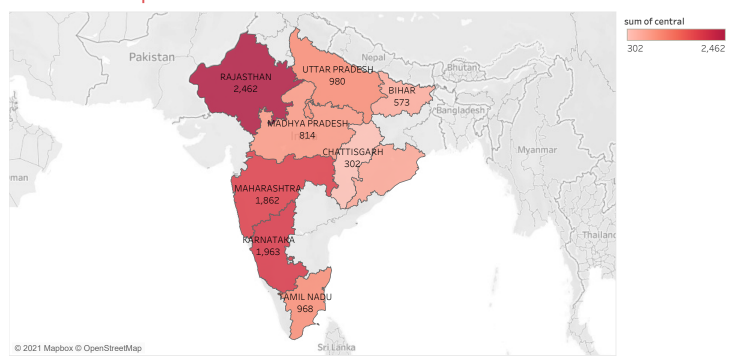
District wise sum of opening balance



Opening Balance (Rs. in.. 6.26 38.39

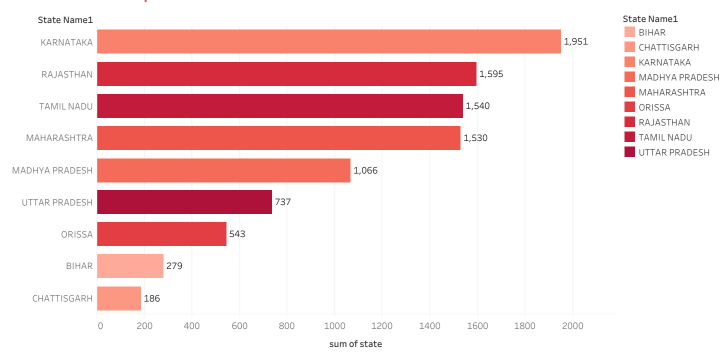
District Name and % of Total Opening Balance (Rs. in Crores). Color shows sum of Opening Balance (Rs. in Crores). Size shows % of Total Opening Balance (Rs. in Crores). The marks are labeled by District Name and % of Total Opening Balance (Rs. in Crores). The data is filtered on State Name1, which keeps 9 of 9 members. The view is filtered on District Name, which keeps 20 of 349 members.

Statewise Top 15 Sum of Central



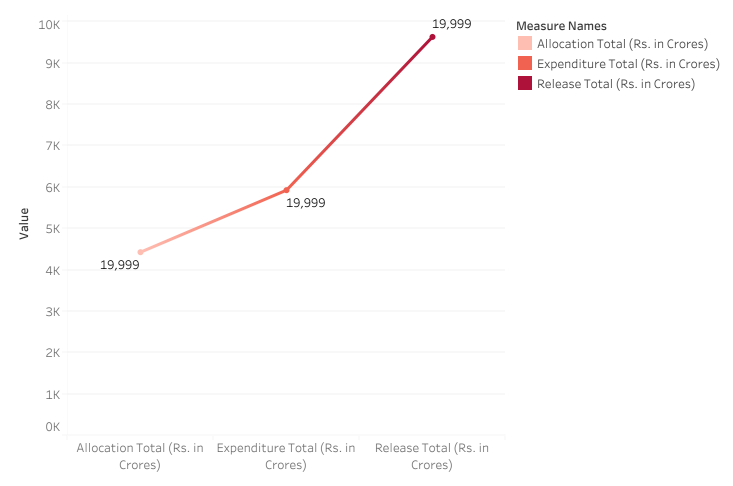
Map based on Longitude (generated) and Latitude (generated). Color shows sum of central. The marks are labeled by State Name1 and sum of central. The view is filtered on State Name1, which keeps 9 of 9 members.

Statewise Top 15 Sum of State



Sum of state for each State Name1. Color shows details about State Name1. The marks are labeled by sum of state. The view is filtered on sum of state and State Name1. The sum of state filter includes values greater than or equal to 0. The State Name1 filter keeps 9 of 9 members.

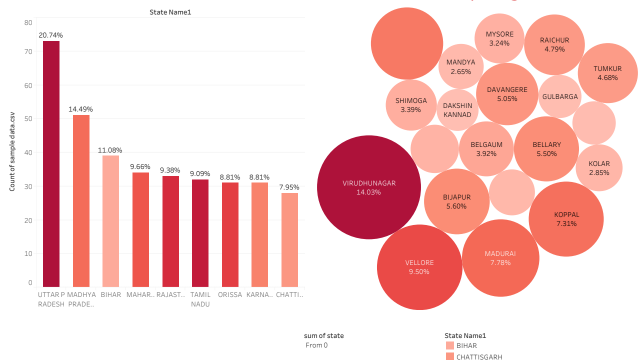
Sum of all total values



Allocation Total (Rs. in Crores), Expenditure Total (Rs. in Crores) and Release Total (Rs. in Crores). Color shows details about Allocation Total (Rs. in Crores), Expenditure Total (Rs. in Crores) and Release Total (Rs. in Crores). The marks are labeled by sum of total. The data is filtered on State Name1, which keeps 9 of 9 members.

Top 10 Statewise data count

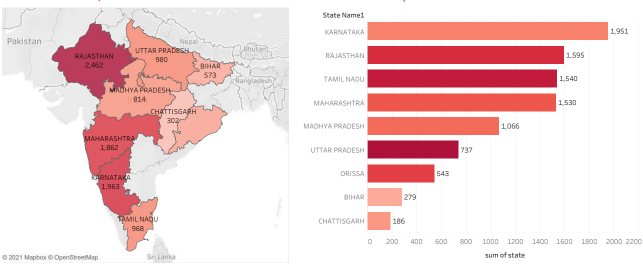
District wise sum of opening balance



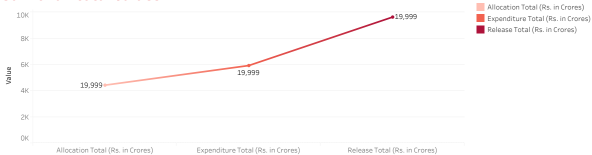
Statewise Top 15 Sum of Central

Statewise Top 15 Sum of State

Measure Names

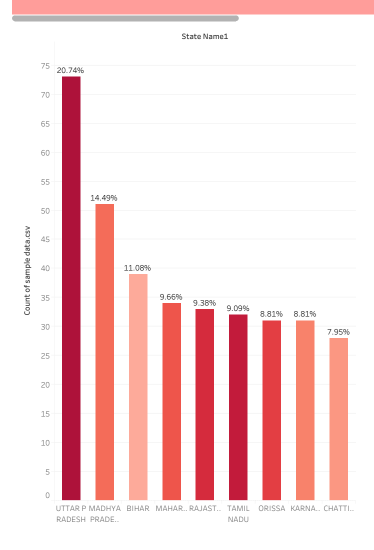






This is top statewise data count value graph top state is Uttar Pradesh and data count is 20.74%

This is arrenged in district wise it contain sum of opening balance data in form of % top 15 district it contains accounding to requirements.



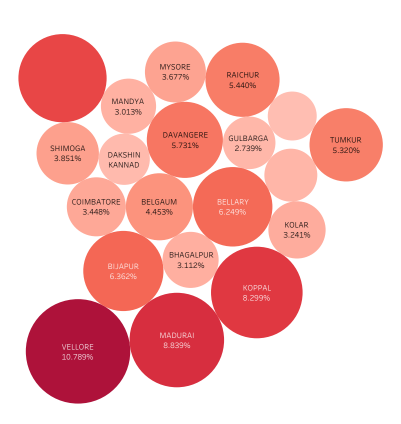


% of Total Count of sampl..

This is top statewise data count value graph top state is Uttar Pradesh and da..

This is arrenged in district wise it contain sum of opening balance data in form of % top 15 $\ \, \text{district it contains accourding to requirements.}$

This is top 15 statewise central data which contain sum of all central data and allcoat..



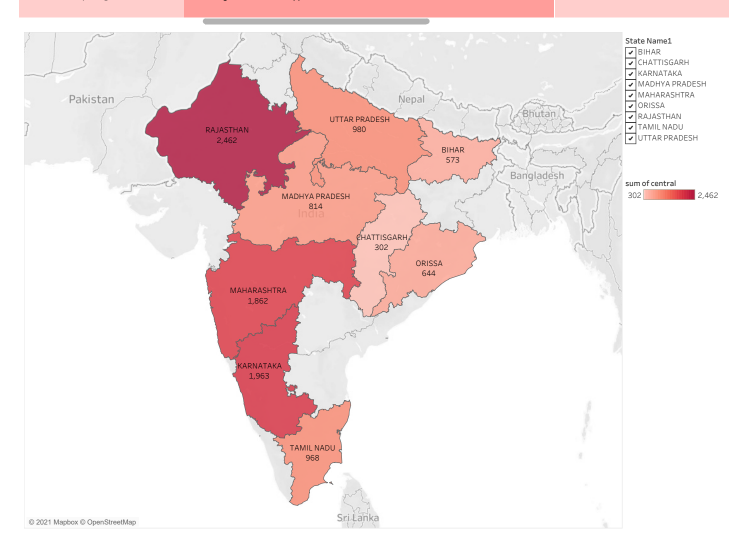
State Name1 State Name1 SHAR CHATTISGARH KARNATAKA MADHYA PRADESH MAHARASHTRA ORISSA RAJASTHAN TAMIL NADU UTTAR PRADESH

Opening Balance (Rs. in C..

5.71

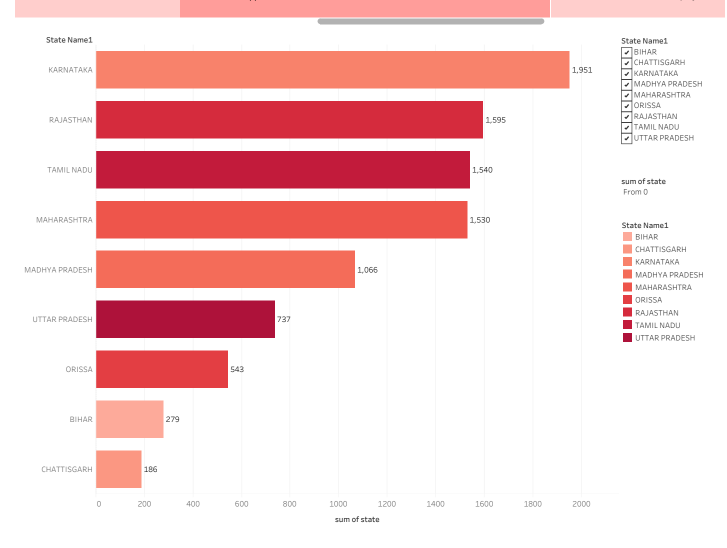
This is arrenged in district wise it contain sum of opening balance data in..

This is top 15 statewise central data which contain sum of all central data and all coate according filters which is applied. This is top 15 statewise data which contain sum of all state data and allcoate ..



This is top 15 statewise central data which contain sum of all central data an..

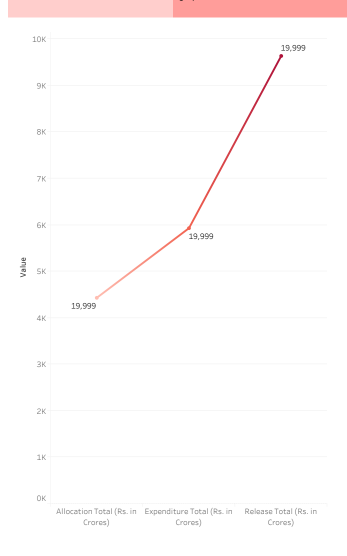
This contain top 15 state and this data is sum of all tatal values which display in for..



This is top 15 statewise data which contain sum of all state data and allcoa..

This contain top 15 state and this data is sum of all tatal values which display in form of graphical data.

This is an dashboard which contain all the sheet data representation it will help to u...





This contain top 15 state and this data is sum of all tatal values which display in form of graphical data.

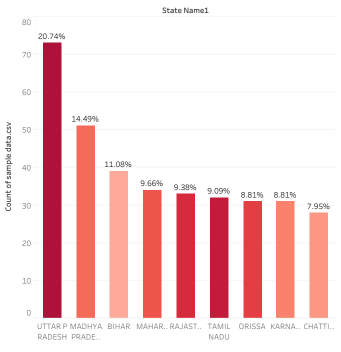
This is an dashboard which contain all the sheet data representation it will help to understand all the data at one place

State Name1

% of Total Count of sample data.csv To Null



Top 10 Statewise data count



District wise sum of opening balance

