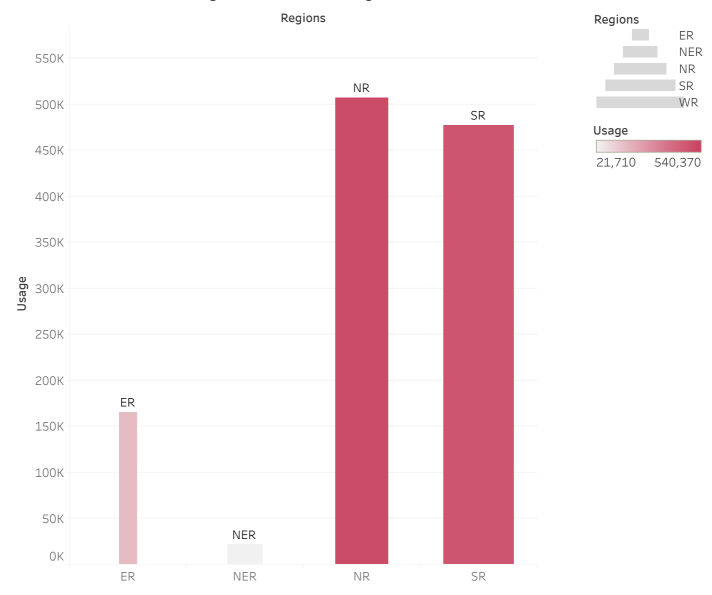
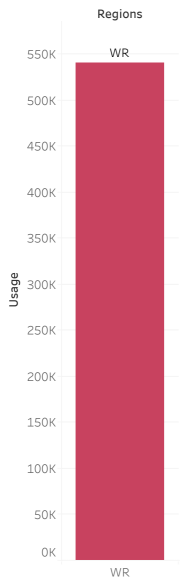
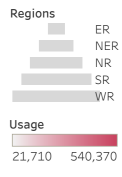
### Usages across different regions?



Sum of Usage for each Regions. Color shows sum of Usage. Size shows details about Regions. The marks are labeled by Regions. The view is filtered on sum of Usage, which ranges from 21,710 to 540,370.

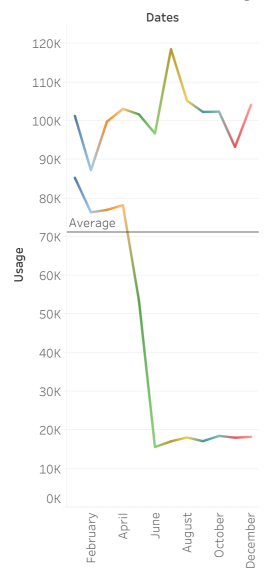
### Usages across different regions?





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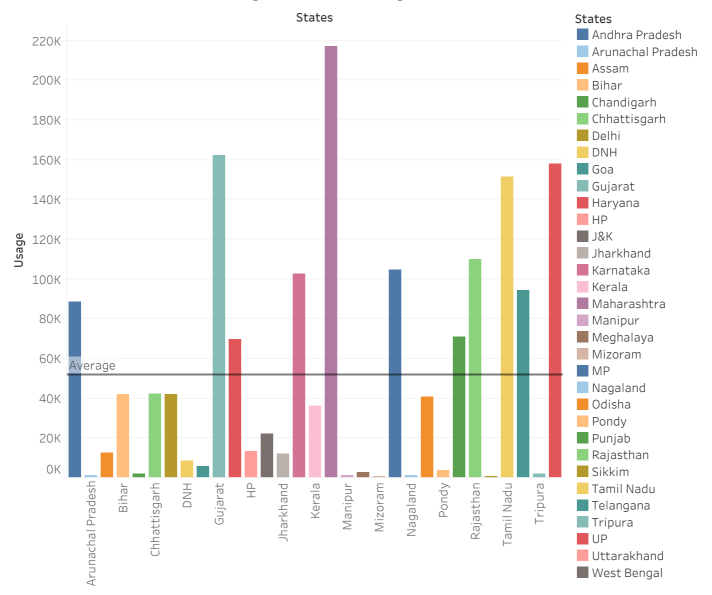
### Usage trend over time





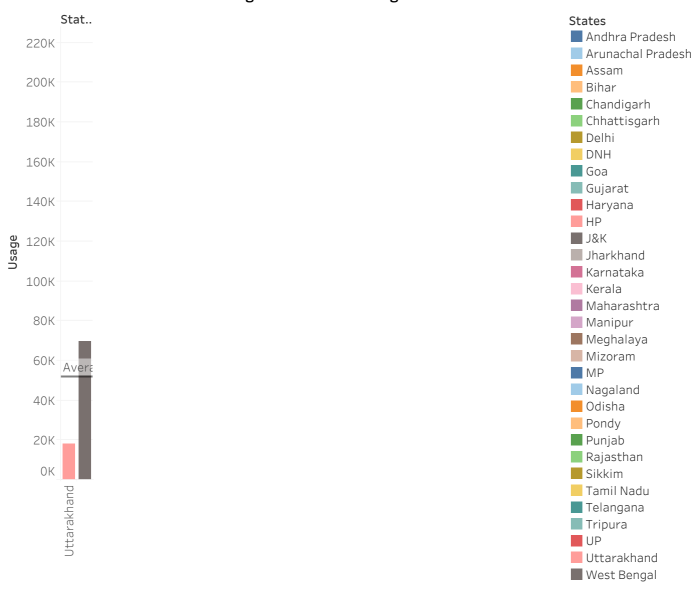
The trend of sum of Usage for Dates Month. Color shows details about Dates Month. Details are shown for Dates Year.

#### States with highest and lowest usage



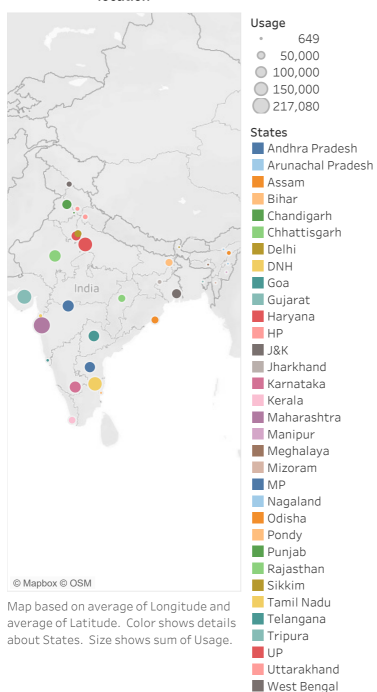
Sum of Usage for each States. Color shows details about States. The view is filtered on sum of Usage, which includes everything.

#### States with highest and lowest usage

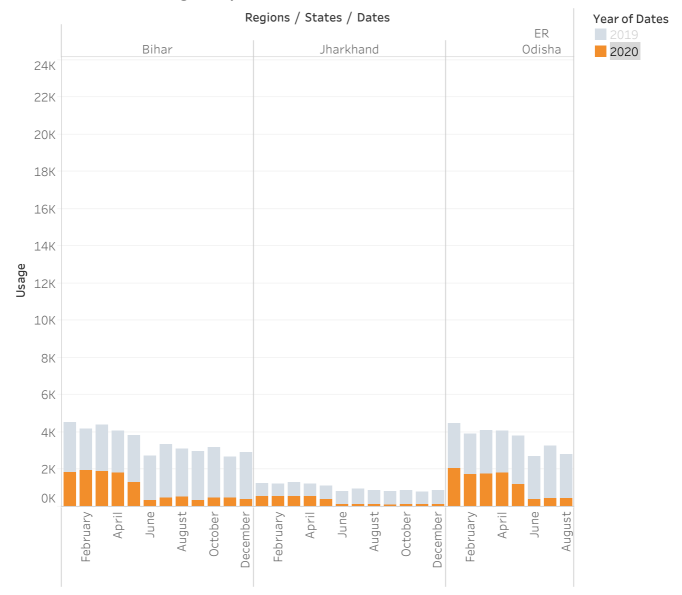


Sum of Usage for each States. Color shows details about States. The view is filtered on sum of Usage, which includes everything.

# Usage varies based on geographic location

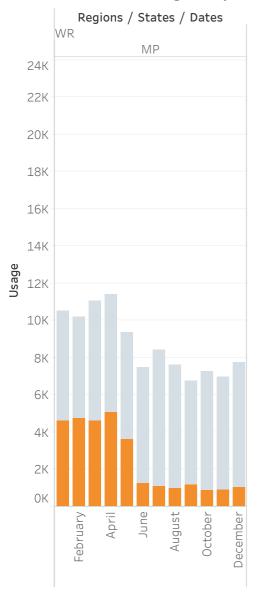


### usage compare between different states



Sum of Usage for each Dates Month broken down by Regions and States. Color shows details about Dates Year.

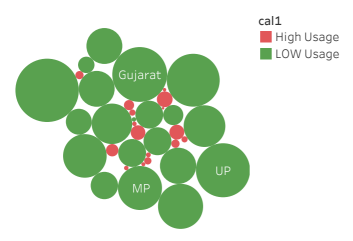
### usage compare between different states



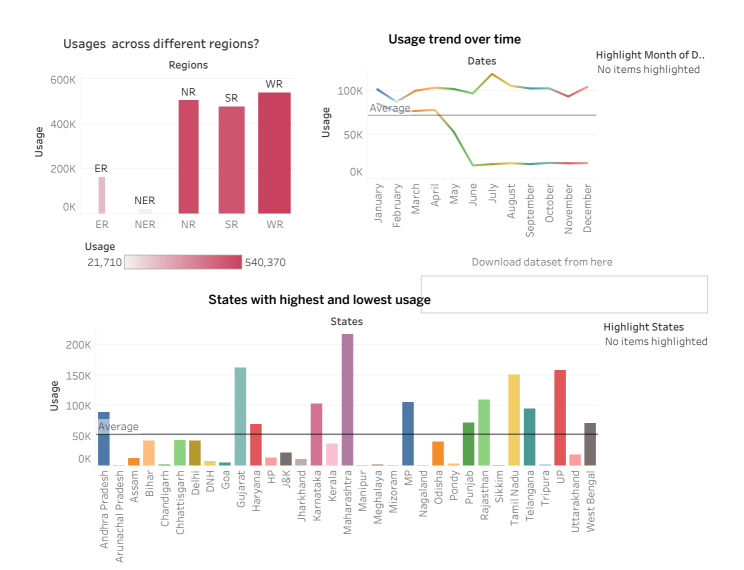
Sum of Usage for each Dates Month broken down by Regions and States. Color shows details about Dates Year.

Year of Dates
2019
2020

#### Clusters/hotspots of high usage based on latitude & longitude coordinates



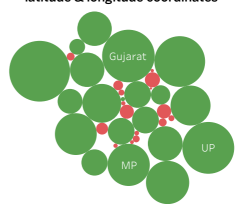
States. Color shows details about cal1. Size shows sum of Usage. The marks are labeled by States.



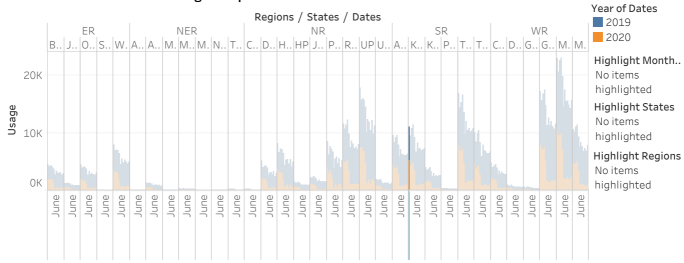
#### Usage varies based on geographic location



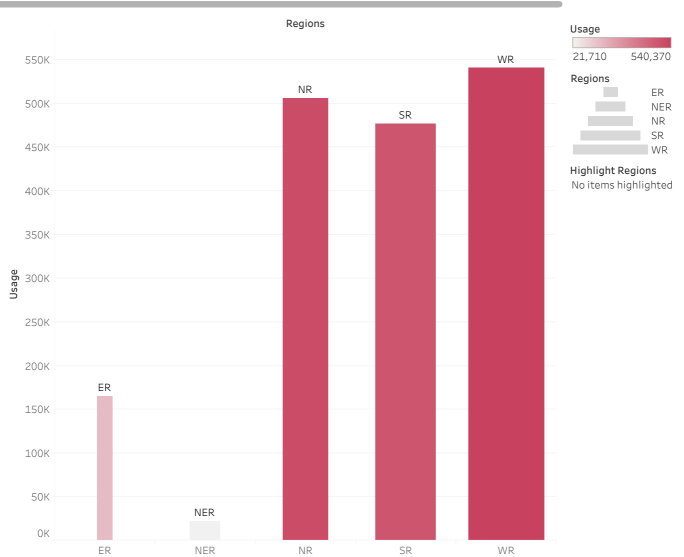
# Clusters/hotspots of high usage based on latitude & longitude coordinates



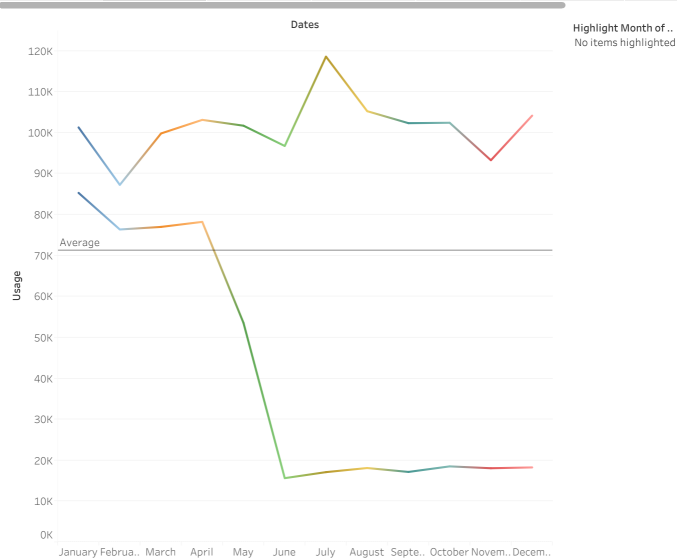




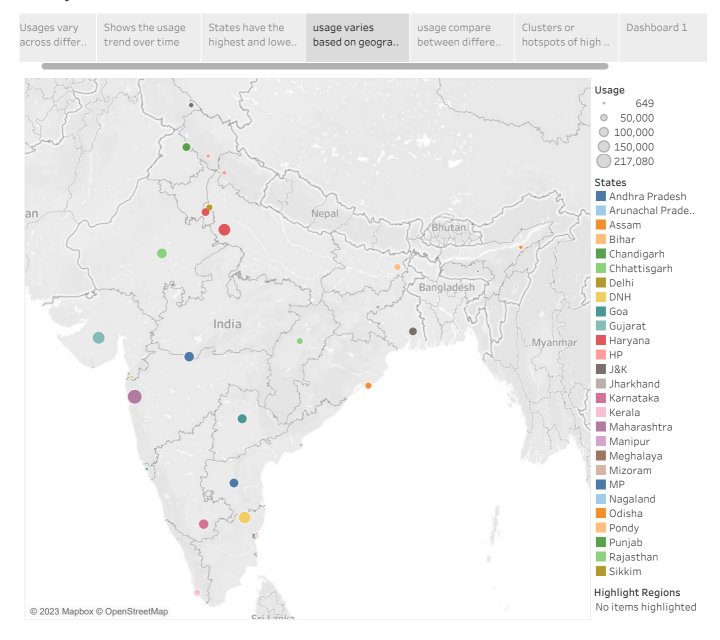
Usages vary across different .. Shows the usage trend over time States have the highest and lowe.. States have the highest and lowe.. based on geogra.. between differe.. Clusters or between differe.. Dashboard hotspots of high .. 1



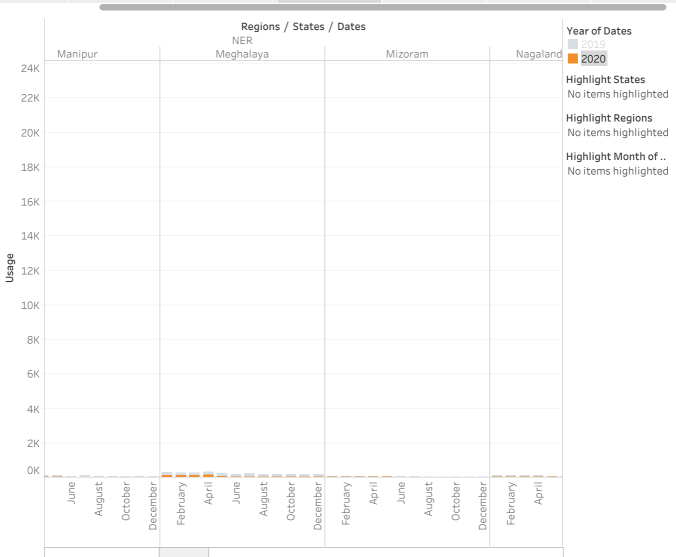
Usages vary across different ... Shows the usage trend over time States have the highest and lowe.. based on geogra.. Usage compare between differe.. Clusters or between differe.. Dashboard hotspots of high ... 1



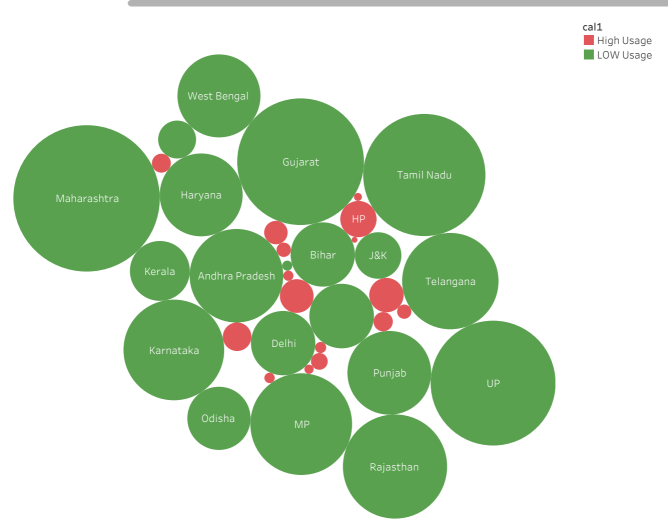
Usages vary States have the Clusters or Dashboard Shows the usage usage varies usage compare across different .. trend over time highest and lowe.. based on geogra. between differe.. hotspots of high .. States States Andhra Pradesh 220K Arunachal Prade.. Assam 200K Bihar Chandigarh Chhattisgarh 180K Delhi DNH Goa 160K Gujarat Haryana 140K HP J&K Jharkhand 120K Karnataka Kerala Maharashtra 100K Manipur Meghalaya 80K Mizoram MP Nagaland 60K Average Odisha Pondy 40K Punjab Rajasthan Sikkim 20K Tamil Nadu Telangana 0K Tripura Gujarat Kerala Pondy Arunachal Pradesh Bihar Chhattisgarh DNH Jharkhand Nagaland Rajasthan Uttarakhand Manipur Mizoram Tamil Nadu **U**P Uttarakhand ■ West Bengal Highlight States No items highlighted



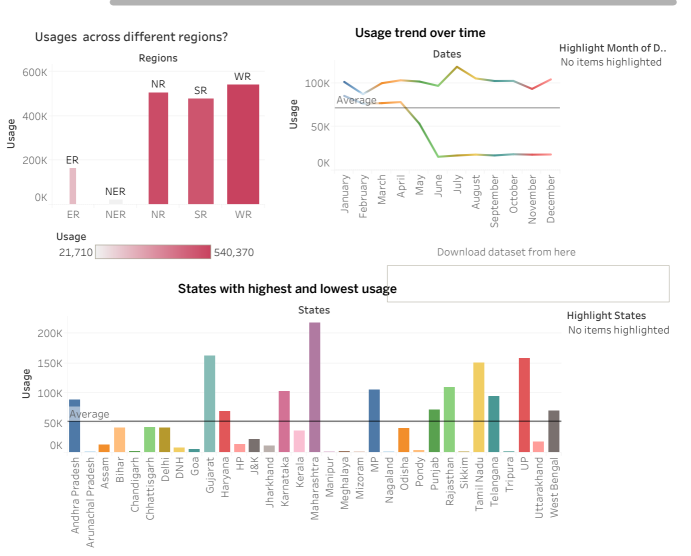
Shows the usage trend .. States have the usage varies based on geogra.. Usage compare between differe.. Clusters or hotspots of high .. Dashboard 1 Dashboard 2



Shows the usage tre.. States have the highest and lowe.. based on geogra.. usage compare between differe.. Clusters or hotspots of high .. Dashboard 2



Shows the usage tre.. States have the usage varies usage compare between differe.. Clusters or hotspots of high .. Dashboard 1 Dashboard 2



Shows the usage tre..

States have the highest and lowe..

usage varies based on geogra..

usage compare between differe..

Clusters or hotspots of high ...

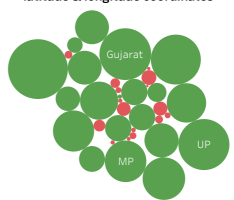
Dashboard 1

Dashboard 2

#### Usage varies based on geographic location



# Clusters/hotspots of high usage based on latitude & longitude coordinates



#### usage compare between different states

