The plot of count of Winner for Winner (bi..

The trend of count of "Criminal for "Criminal...

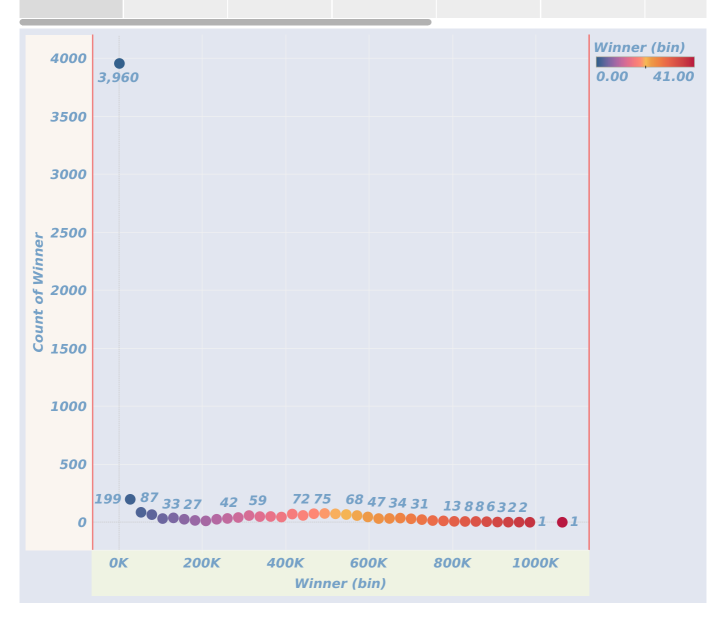
Map based on Longitude (generated..

The plot of count of F17 for F17 (bin) brok..

Sum of F15 for each F10. Color shows su..

The view is broken down by F12 and F11 ..

The plot of count of F9 f..



count of F9 f.. Winner for Winner (bi... F17 for F17 (bin) brok.. "Criminal for "Crimin.. Longitude (generated.. F10. Color shows su.. down by F12 and F11 .. 2000 1,898 1800 1600 1400 Count of "Criminal 1200 1000 800 600 400 200 1 0K 100K 200K 300K 400K 500K 600K 700K 800K "Criminal (bin)

The plot of count of

Sum of F15 for each

The plot of

The view is broken

The plot of count of

The trend of count of

Map based on

The plot of count of Winner for Winner (bi..

The trend of count of "Criminal for "Criminal...

Map based on Longitude (generated..

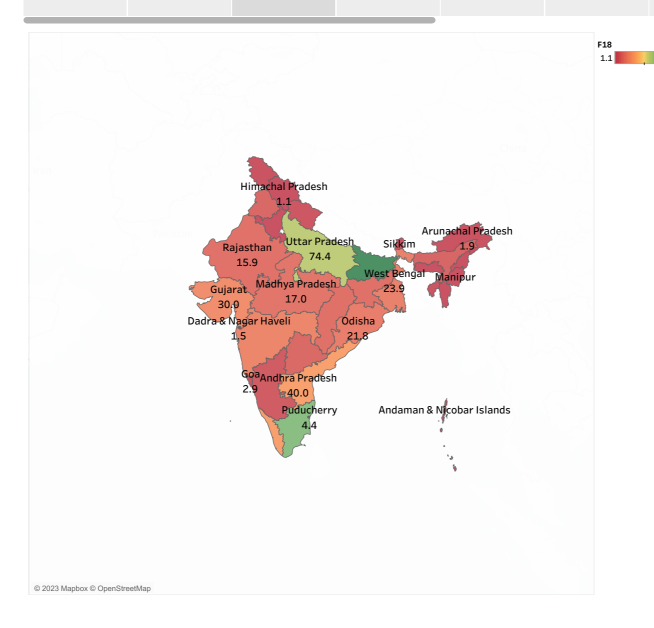
The plot of count of F17 for F17 (bin) brok..

Sum of F15 for each F10. Color shows su..

The view is broken down by F12 and F11 ...

The plot of count of F9 f..

122.7



The plot of count of Winner for Wi...

The trend of count of "Criminal for "Criminal."

Map based on Longitude (generated..

The plot of count of F17 for F17 (bin) brok..

Sum of F15 for each F10. Color shows su.. The view is broken down by F12 and F11 ..

The plot of count of F9 for F9 (bin). Col..



The trend of Sum of F15 for each The plot of count of F9 Count of NM2023TM Map based on The plot of count of The view is broken ID26131.. count of "Crimin.. F17 for F17 (bin) brok. down by F12 and F11 \dots Longitude (generated. F10. Color shows su.. for F9 (bin). Color sh.. F10 F15 550K 3 457K 500K 450K 400K 350K 300K 250K 200K 150K 100K 20K NO 11,864 2,518

58

9

Map based on Longitude (gene..

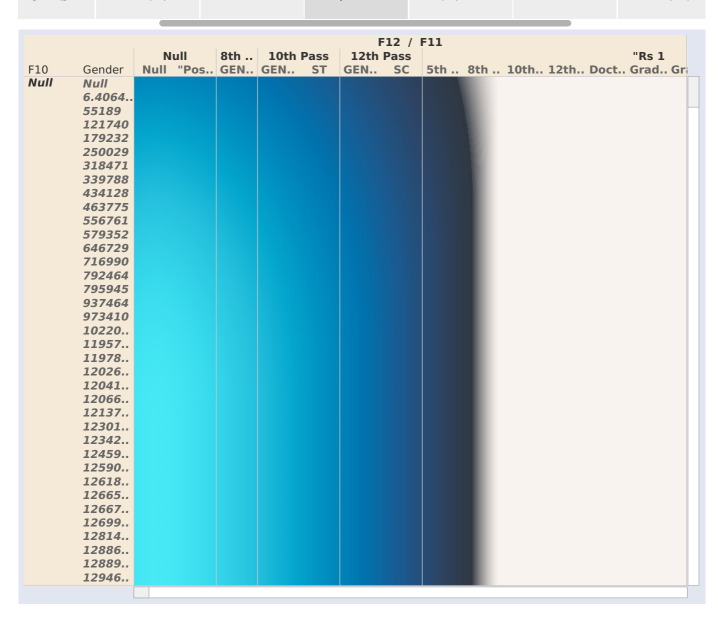
The plot of count of F17 for F17 (bin) brok..

Sum of F15 for each F10. Color shows su... The view is broken down by F12 and F11 ..

The plot of count of F9 for F9 (bin). Color sh..

Count of NM2023TMID26131 - ..

Symbol (color) and sum of F13 (size).



The plot of count of F17 for F17 (b.. Sum of F15 for each The view is broken The plot of count of F9 Count of Symbol (color) and Dashboard1 F10. Color shows su. NM2023TMID26131 - .. sum of F13 (size). down by F12 and F11. for F9 (bin). Color sh.. F9 18,991 00 160 180 200 160

F9 (bin)

Sum of F15 for each F10. Color.

The view is broken down by F12 and F11.

The plot of count of F9 for F9 (bin). Color sh..

Count of NM2023TMID26131 - ...

Symbol (color) and sum of F13 (size).

Dashboard

Dachhoard?



Sum of F15 for each F10.. The view is broken down by F12 and F11 ..

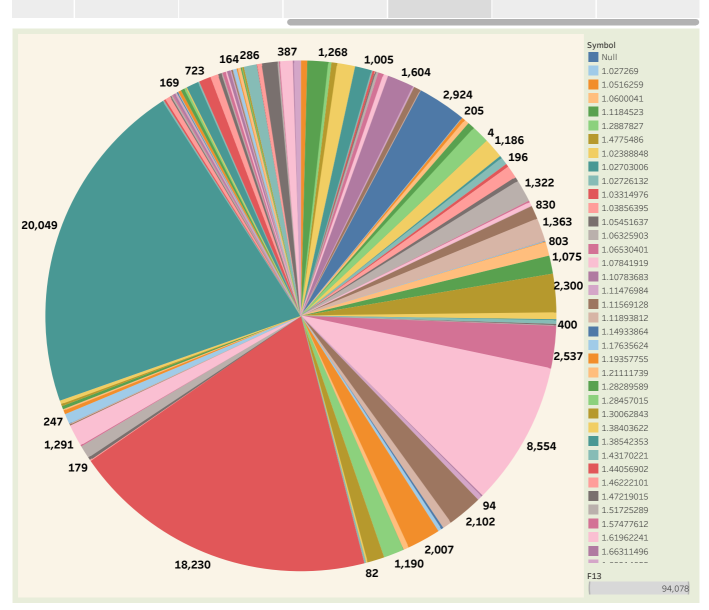
The plot of count of F9 for F9 (bin). Color sh..

Count of NM2023TMID26131 - .

Symbol (color) and sum of F13 (size).

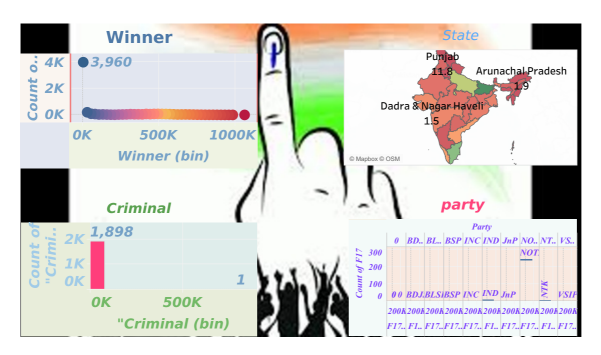
Dashboard1

Dashboarda



Political Juggernauts: A Quantitative Analysis Of Candidates In The 2019 Lok





457K

F15

3

Political Juggernauts: A Quantitative Analysis Of Candidates In The 2019 Lok

