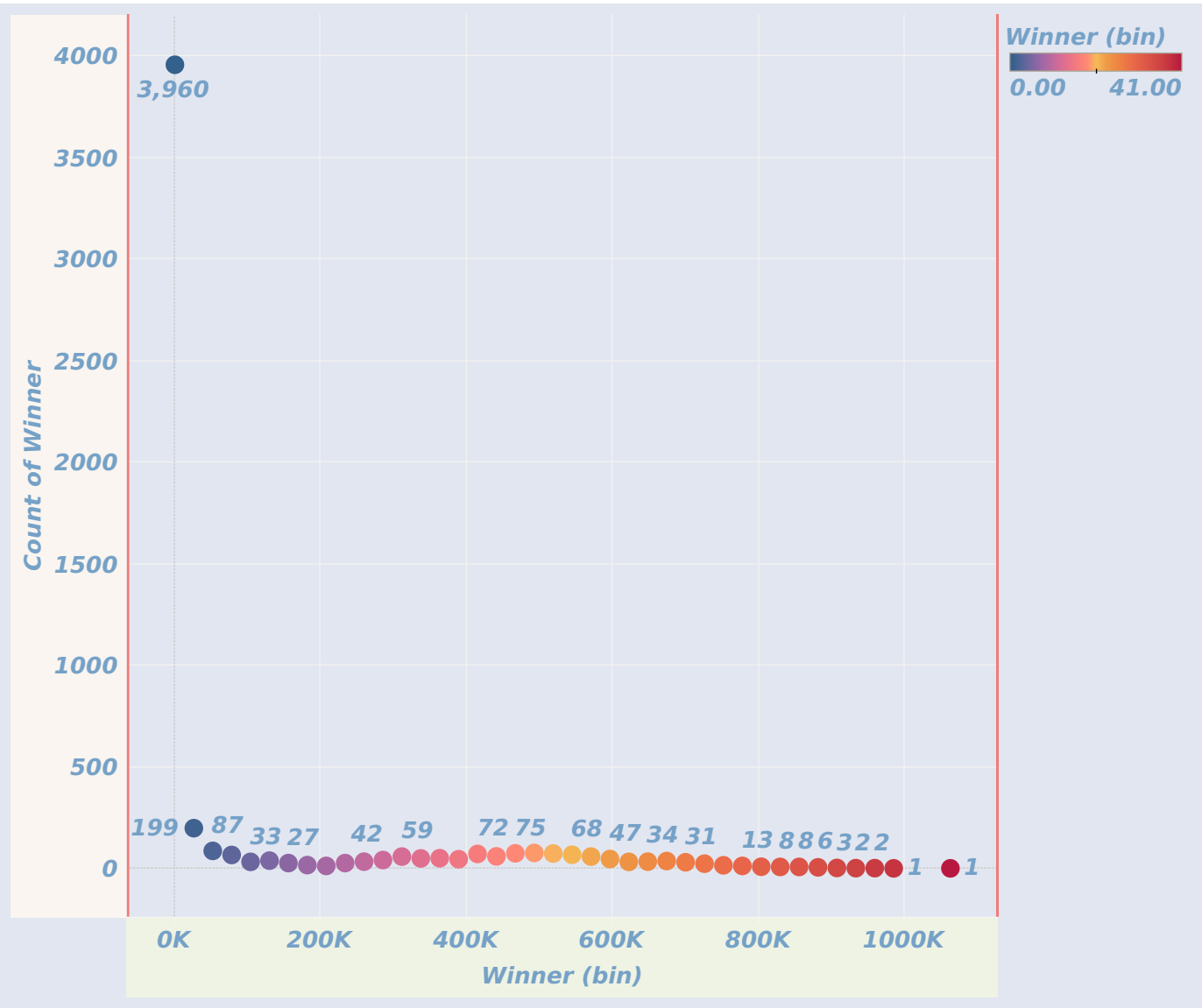
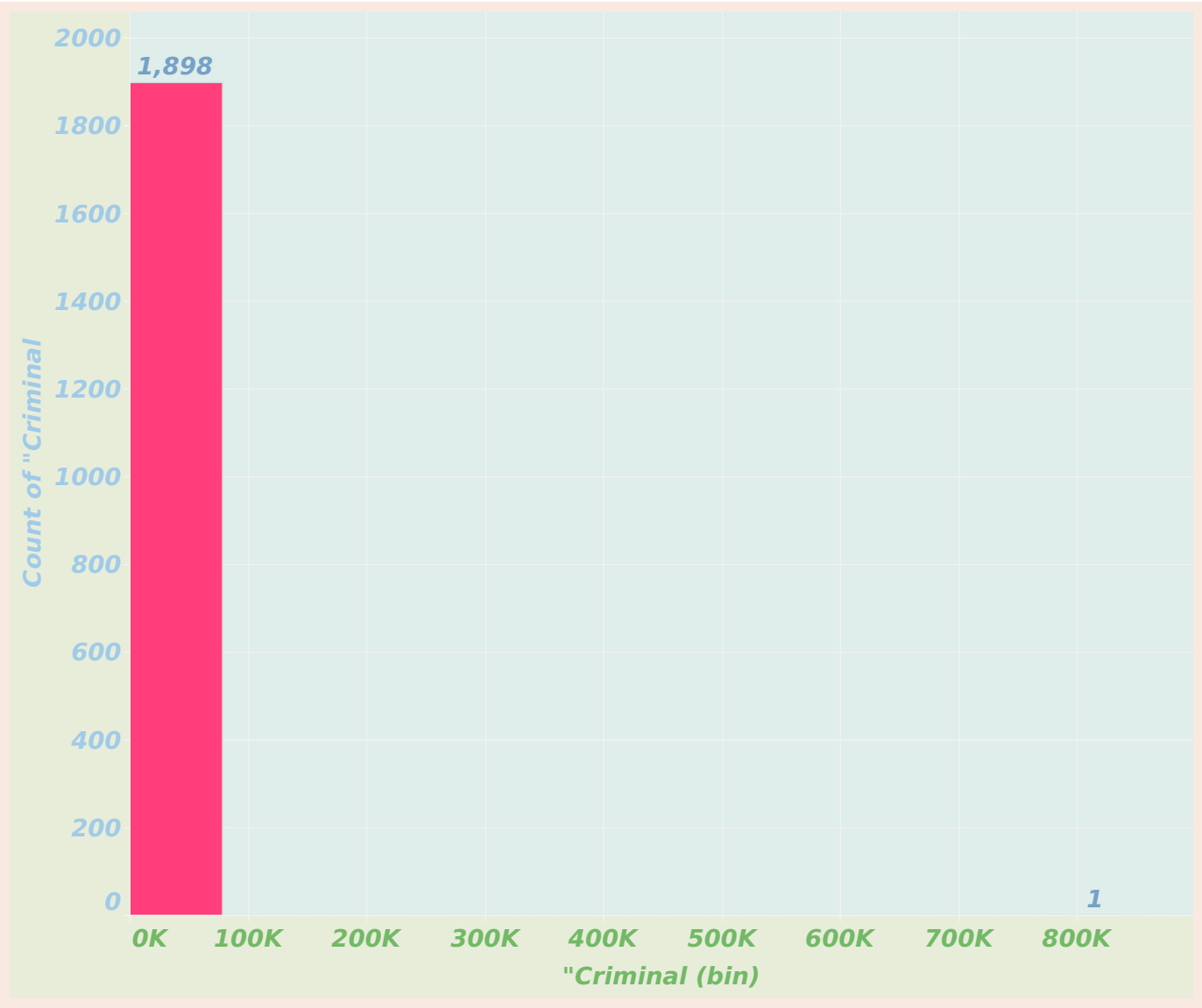


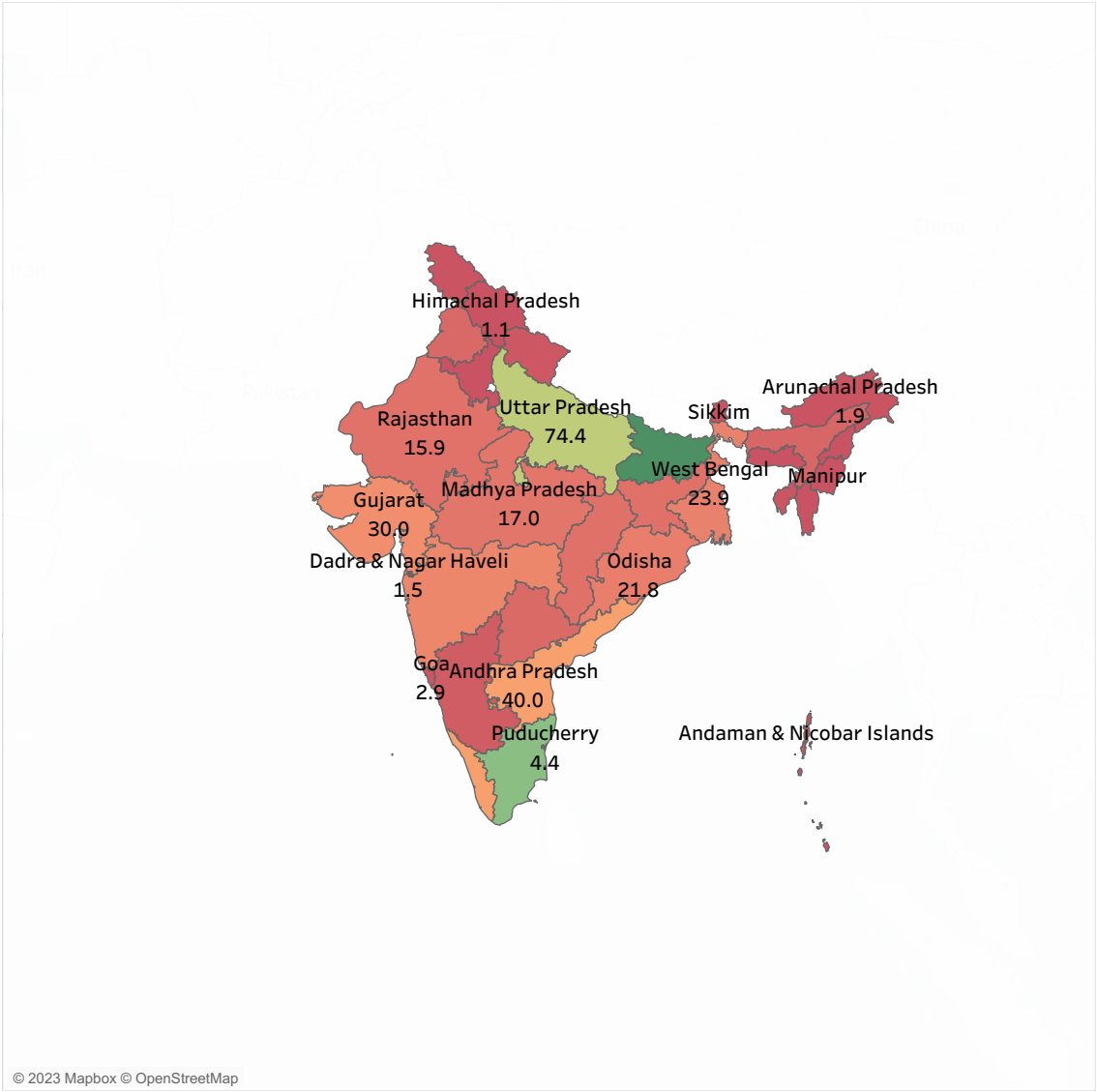
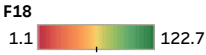
The plot of count of Winner for Winner (bi..	The trend of count of "Criminal for "Crimin..	Map based on Longitude (generated..	The plot of count of F17 for F17 (bin) brok..	Sum of F15 for each F10. Color shows su..	The view is broken down by F12 and F11 ..	The plot of count of F9 f..
--	---	-------------------------------------	---	---	---	-----------------------------



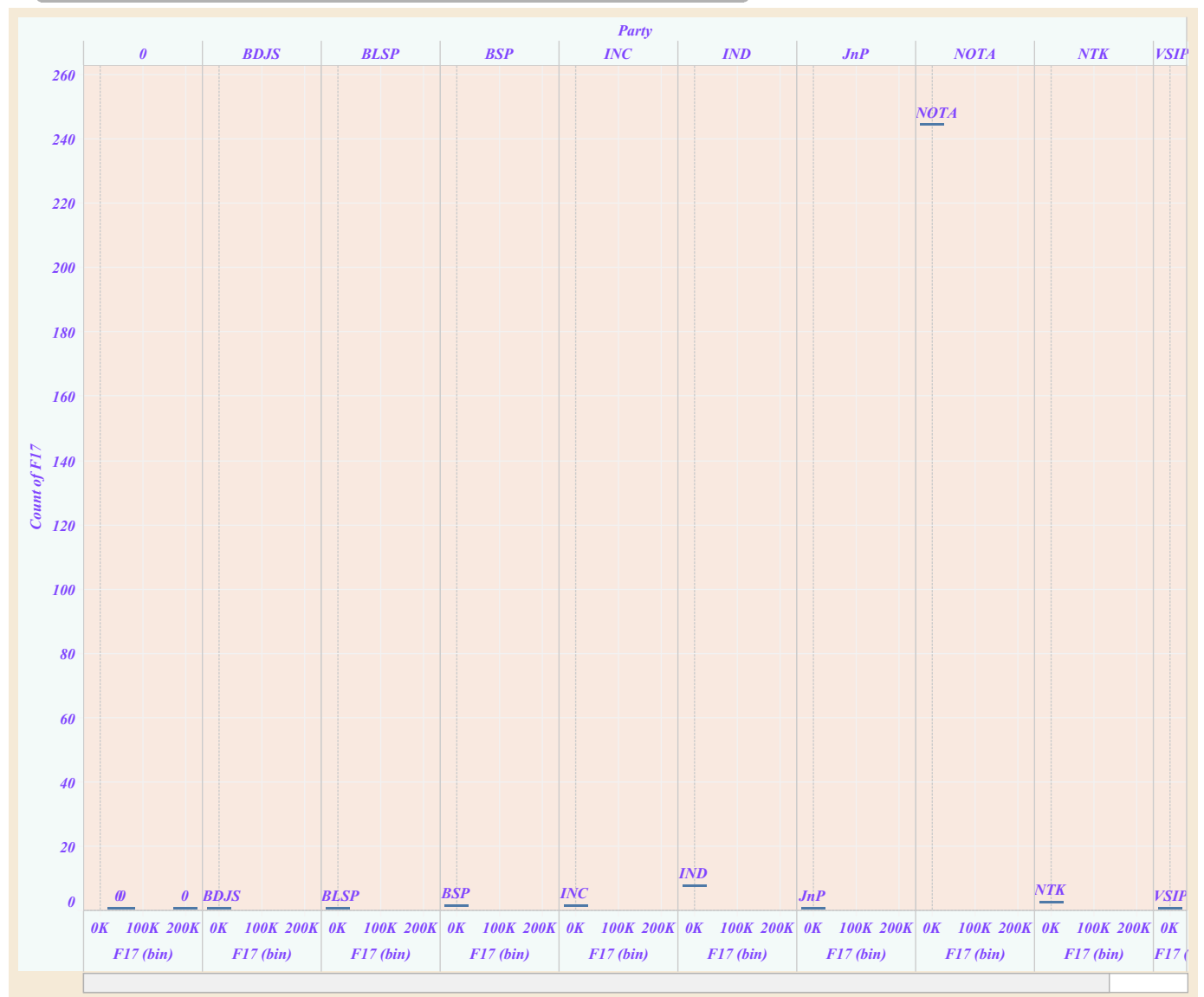
The plot of count of Winner for Winner (bi..	The trend of count of "Criminal for "Crimin..	Map based on Longitude (generated..	The plot of count of F17 for F17 (bin) brok..	Sum of F15 for each F10. Color shows su..	The view is broken down by F12 and F11 ..	The plot of count of F9 f..
--	---	-------------------------------------	---	---	---	-----------------------------



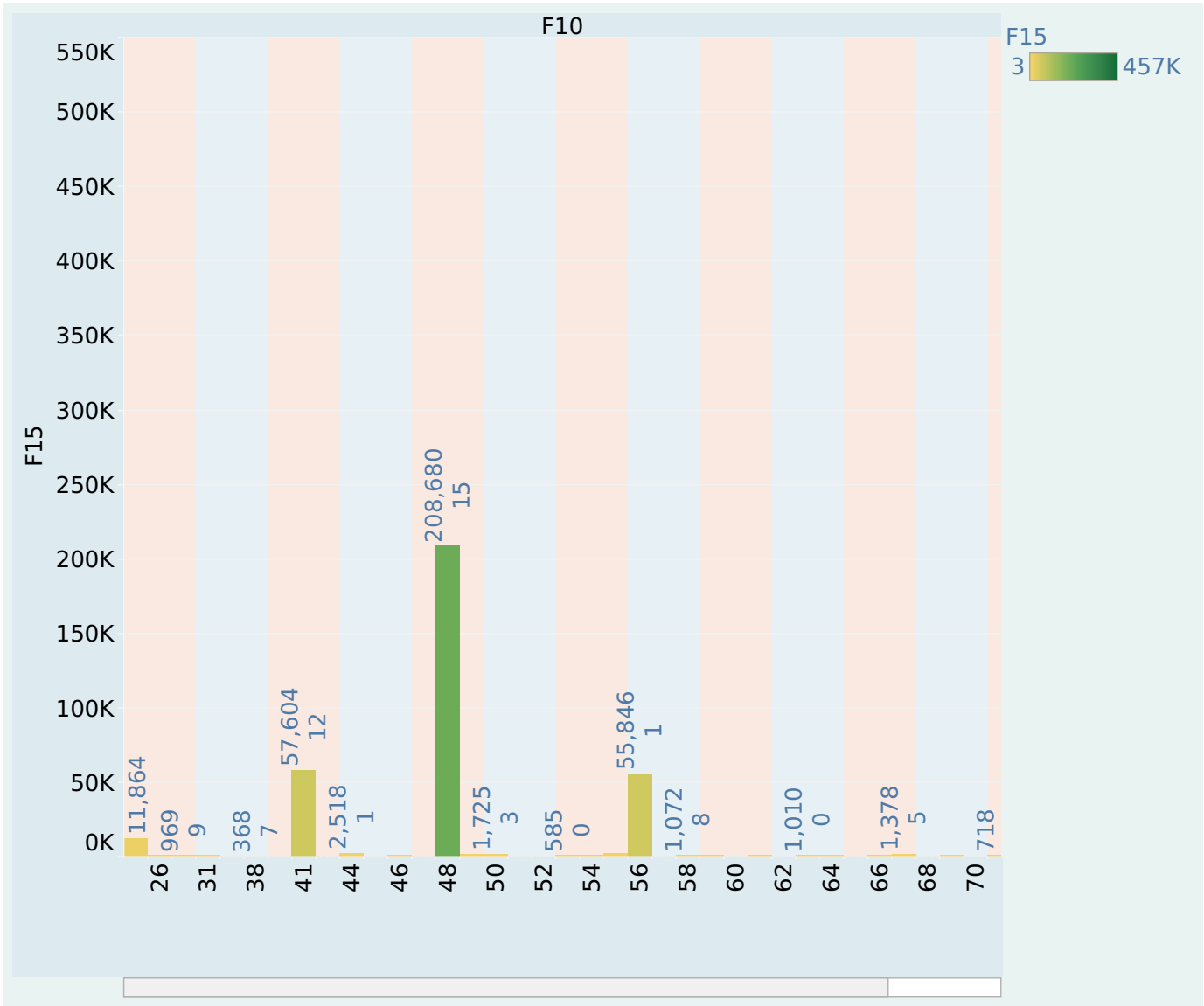
The plot of count of Winner for Winner (bi..	The trend of count of "Criminal for "Crimin..	Map based on Longitude (generated..	The plot of count of F17 for F17 (bin) brok..	Sum of F15 for each F10. Color shows su..	The view is broken down by F12 and F11 ..	The plot of count of F9 f..
--	---	-------------------------------------	---	---	---	-----------------------------



The plot of count of Winner for Wi..	The trend of count of "Criminal for "Crimin..	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..
--------------------------------------	---	-------------------------------------	---	---	---	---

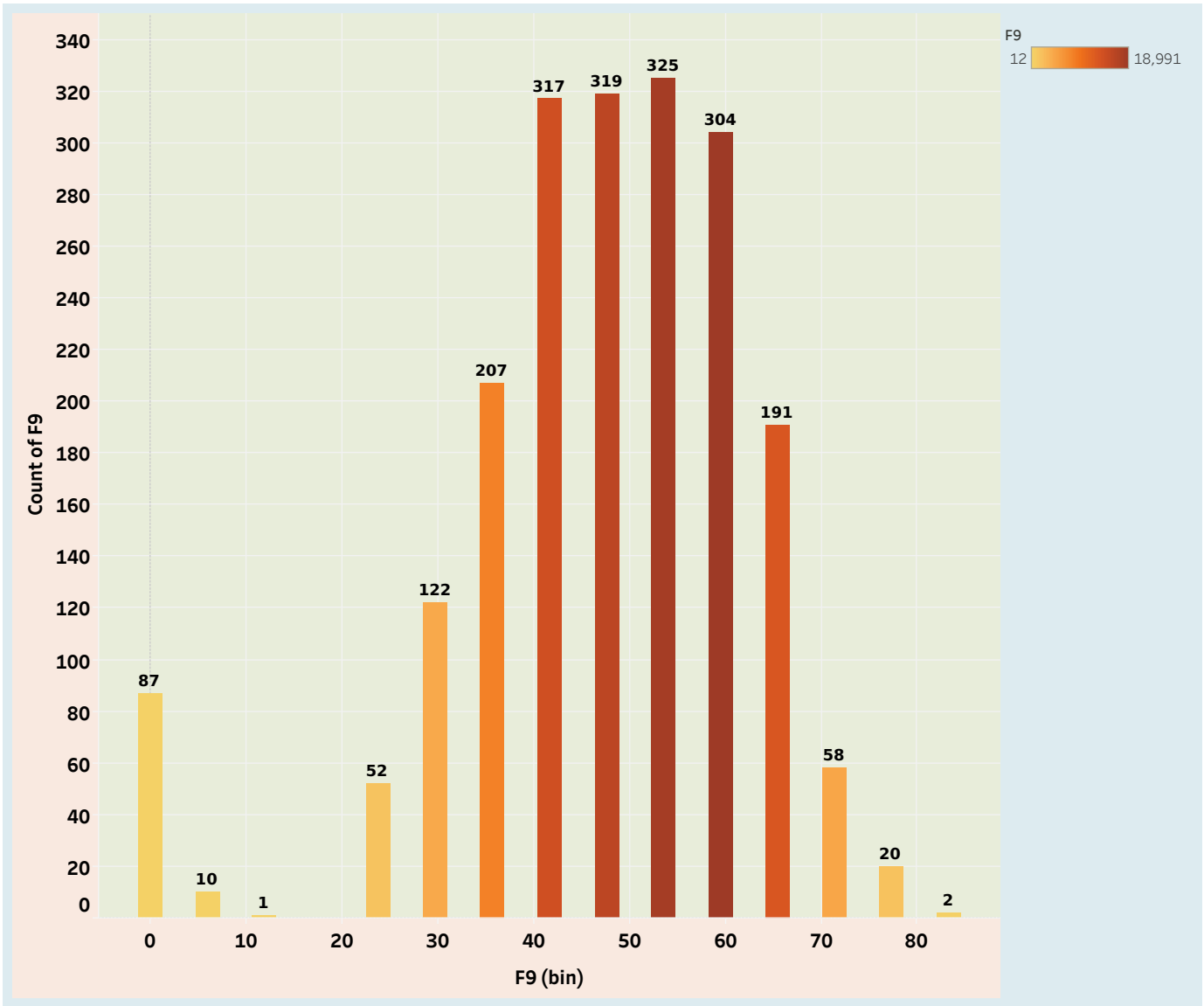


The trend of count of "Crimin..	Map based on Longitude (generated..	The plot of count of F17 for F17 (bin) brok..	Sum of F15 for each F10. Color shows su..	The view is broken down by F12 and F11 ..	The plot of count of F9 for F9 (bin). Color sh..	Count of NM2023TM ID26131..
---------------------------------	-------------------------------------	---	---	---	--	-----------------------------

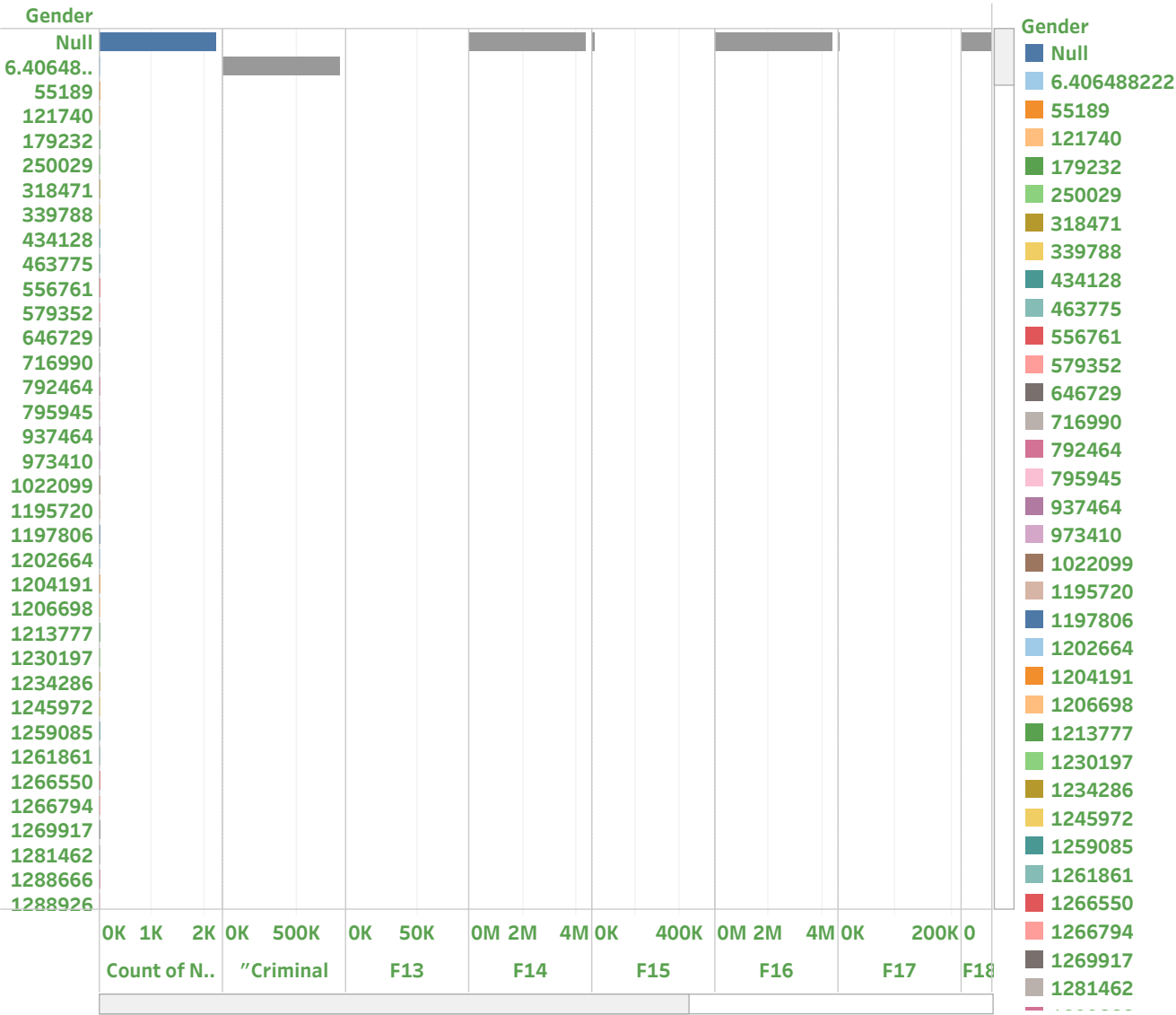




The plot of count of F17 for F17 (b..	Sum of F15 for each F10. Color shows su..	The view is broken down by F12 and F11 ..	The plot of count of F9 for F9 (bin). Color sh..	Count of NM2023TMID26131 - ..	Symbol (color) and sum of F13 (size).	Dashboard1
---------------------------------------	---	---	--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

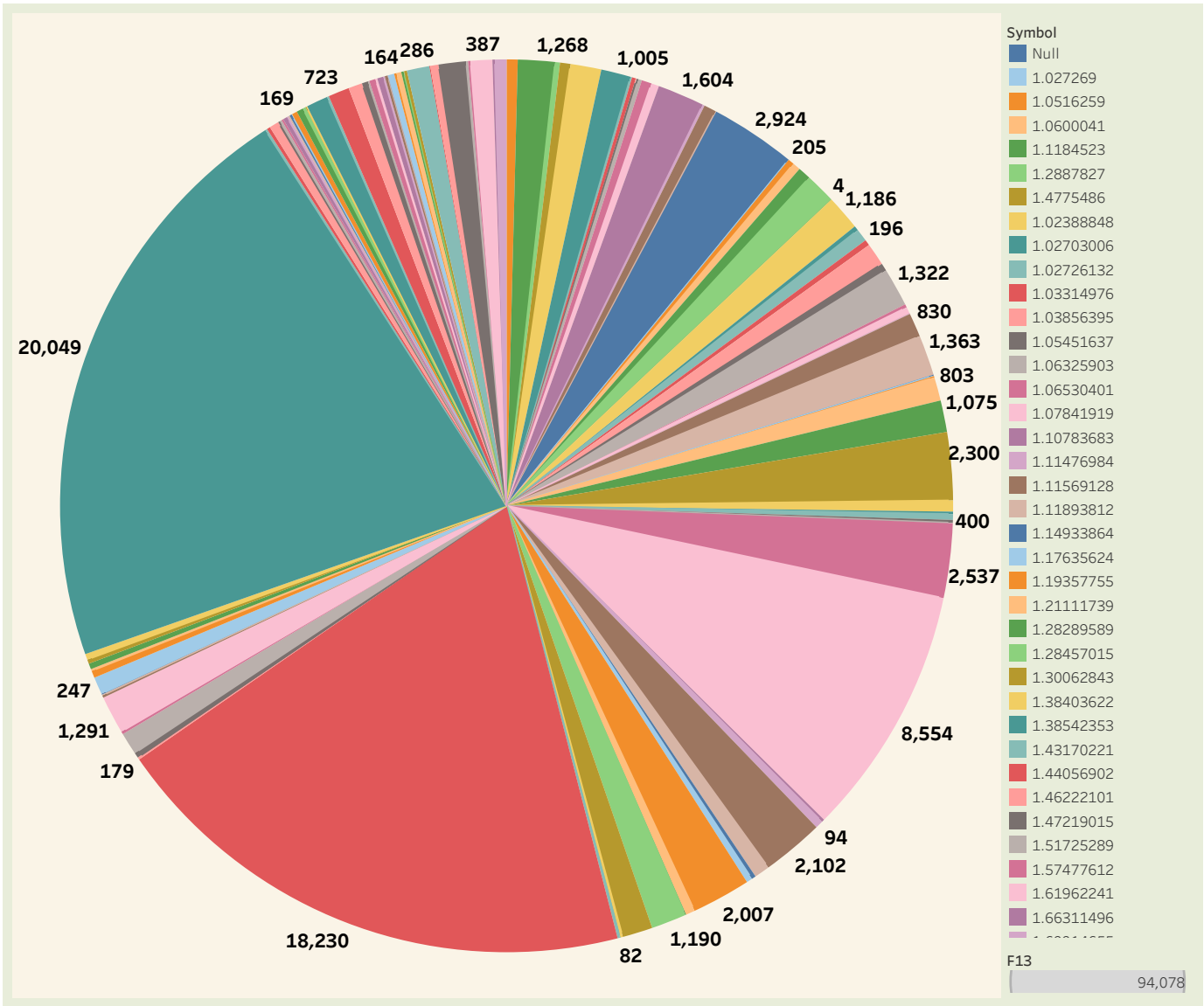


Sum of F15 for each F10. Color ..	The view is broken down by F12 and F11...	The plot of count of F9 for F9 (bin). Color sh..	Count of NM2023TMID26131 - ..	Symbol (color) and sum of F13 (size).	Dashboard1	Dashboard2
-----------------------------------	---	--	-------------------------------	---------------------------------------	------------	------------

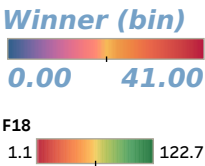




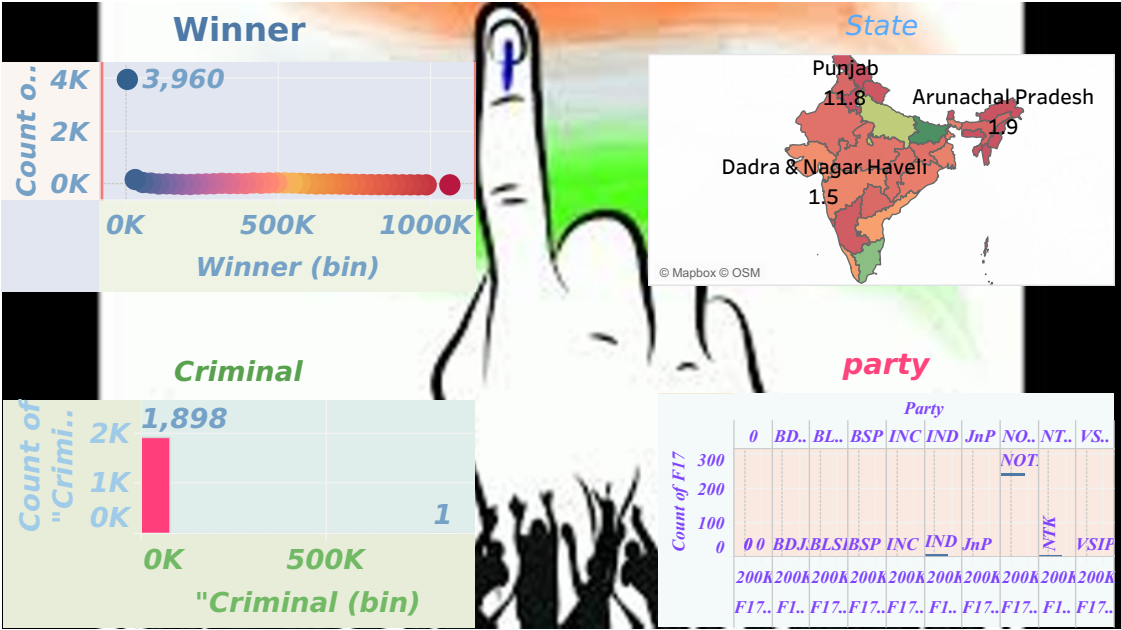
Sum of F15 for each F10..	The view is broken down by F12 and F11 ..	The plot of count of F9 for F9 (bin). Color sh..	Count of NM2023TMID26131 - ..	Symbol (color) and sum of F13 (size).	Dashboard1	Dashboard2
------------------------------	--	---	----------------------------------	--	------------	------------



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	Dashboard2
---------------------------	---	--	-------------------------------	---------------------------------------	------------	------------



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



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	Dashboard2
------------------------------	--	---	----------------------------------	--	------------	------------

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

F15  
3 457K

F9  
12 18,991

Gender  
Null  
6.406488222  
55189  
121740  
179232  
250029  
318471  
339788  
434128  
463775  
556761  
570252

Symbol  
Null  
1.027269  
1.0516259  
1.0600041  
1.1184523  
1.2887827  
1.4775486  
1.02388848  
1.02703006  
1.02726132  
1.03314976  
1.03856395  
1.05451637  
1.06225002

F13  
94,078

