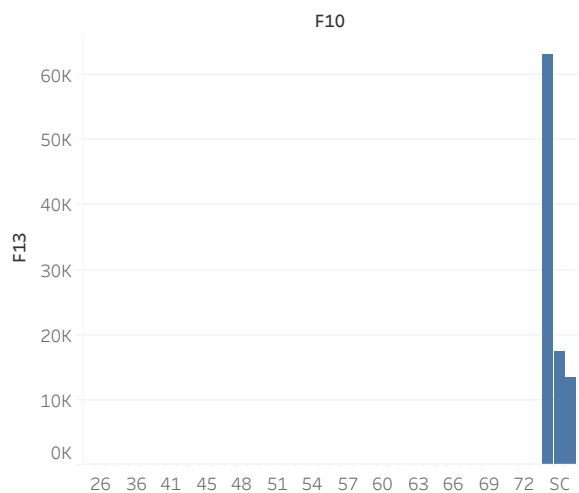


State vs Winner

State	F10	F13
26	0.00	0.00
36	0.00	0.00
41	0.00	0.00
45	0.00	0.00
48	0.00	0.00
51	0.00	0.00
54	0.00	0.00
57	0.00	0.00
60	0.00	0.00
63	0.00	0.00
66	0.00	0.00
69	0.00	0.00
72	0.00	0.00
SC	0.00	62.00



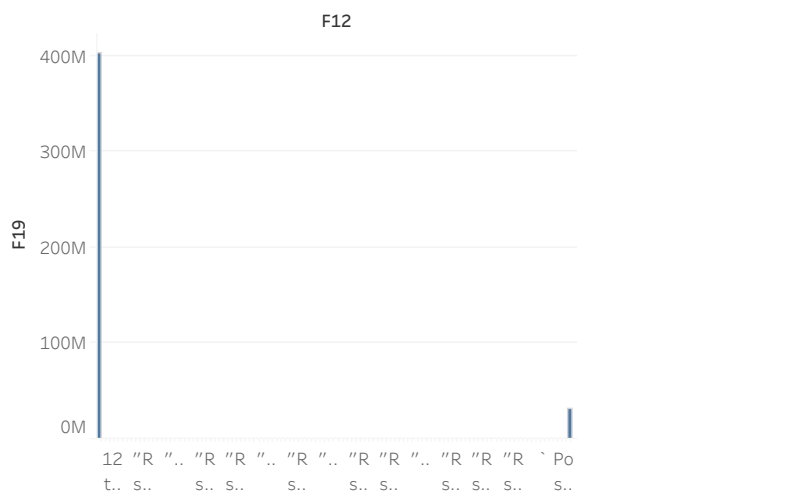
Name vs Party

Measure Names
Count of Political Jug..

F19

400M
300M
200M
100M
0M

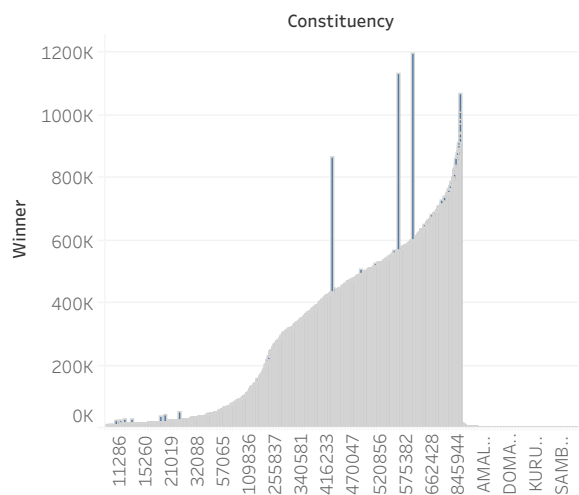
12 "R" .. "R" "R" .. "R" "R" .. "R" "R" .. "R" "R" .. "R" "R" .. "R" "R" .. "R" "R" .. Po
t.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S.. S..



Constituency vs Winner

The chart displays the distribution of winners across various constituencies. The y-axis represents the number of winners, ranging from 0K to 1200K. The x-axis lists constituencies from 11286 to SAMB.. The data shows a general increase in the number of winners per constituency, with a notable peak at constituency 845944, which has over 1000K winners.

Constituency	Winner Count (Approximate)
11286	10K
15260	20K
21019	50K
32088	100K
57065	200K
109836	300K
255837	400K
340581	500K
416233	600K
470047	700K
520856	800K
575382	900K
662428	1000K
845944	1100K
AMAL..	0K
DOMA..	0K
KURU..	0K
SAMB..	0K



Measure vs Political

A bar chart titled 'Measure vs Political'. The y-axis is labeled 'Count of Political Juggernauts.csv' and ranges from 0K to 6K in increments of 1K. The x-axis is labeled 'Count of Political Juggernauts.csv'. There is a single blue bar representing the count, which is approximately 6.2K.

Measure	Count of Political Juggernauts.csv
Count of Political Juggernauts.csv	~6.2K

