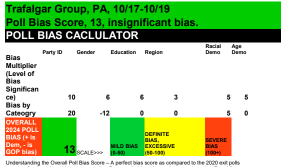
Visit FreedomWindow.net



Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit pols equals a 0 value. A positive score equals a Denoratio bias. The higher the value of the number, the worse the bias. I will adjust pols with this score in mind. Usually the adjustment is straighthorward in that Loran apply the proper party ID, gender ID, education ID to the party votes provided in the cross tabs. Sometimes polisters hide the party ID, gender ID or an abe found below. Regional bias usually can't be inferred, although if they provide how each region votes they can.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll	Dem 2024 Poll	GOP 2024 Poll (Ente a negative number)	ras
Party ID Values	4	0	41	40	39
Party ID Difference		0	-2		
Party ID Bias Score (+ is Dem, - is GOP bias)	2	2			
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 20 Poll	24 Male 2024 Poll	1
Gender ID Values	5	3	47	52	48
Gender ID Bias		1	1		
Final Gender ID Bias (+ is Dem, - is GOP bias)	-2	2			
	College Degree or + 2020 Exit Po				+ Poll
Education Values	4	0	60	40	60
Education Bias Education Bias Final Score (+		0	0		
is Dem, - is GOP bias)	() _{n/a}			

	Philly	Philly Subs	. NE	Central	West	Philly	Philly		Cer	ntral West	
Regional Values (national polls only)		11	22	17	22	28	10	21	17	20	26
Regional Bias (National Polls Only)		- <u>1</u>	-1	0	-2	-2					
Regional Bias Score (+ is Dem, - is GOF bias)		O _{n/a}									
							Plac	L.			

	White 2020 Exit Poll	Black 2020 Exit Poll) -		Othe		White 2024 Exit Poll	202- Exit Poll	4		_	Other	
Racial ID percentage	81		11	0	0	10	8	n	12		5	2	2
Racial Polling Sample Bias	-1		1	5	2	-8		0	12	•	,		
Racial Bias Score (+ is GOP, - is Dem bias)	1												

	18-29 Exit Poll	30-39	40-49	50-64		18-29 65 Poll		-39 40-	-49 50-6	64	65
Age ID		13	16	13	31	28	13	14	15	38	21
Age Bias		0	-2	2	7	-7					
		Λ									

ALL DATA BELOW THIS LINE IS IRRELEVANT TO THIS **SCORESHEET**

	18-29 Exit Poll	30-44	45-64	65+.		18-29 Poll)-44 45-	64 65	÷.
Age ID		13	23	37	28	0	13	21	33	29
Age Bias		0	-2	-4	1					
		2								