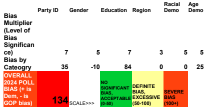
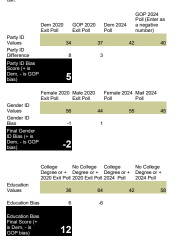
Visit FreedomWindow.net

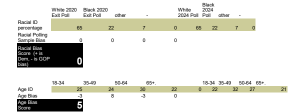
High Point / Survey USA, NC, 10/17-10/20
Poll Bias 134 toward Dems, severe bias, will adjust.
POLL BIAS CACLULATOR



2024 POLL
2024 P



	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll	North- east 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)							
Regional Bias (National Polls Only) Regional Bias Score (+ is	0		0	0	0		
Dem, - is GOP	0						



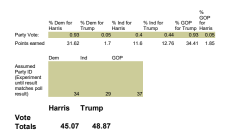
The calcuators below calculate the adjusted vote using supplied

ADJUSTED PARTY ID CALULATOR

Inferred (Most	Dem		Ind		GOP	
Likely) Party ID Assumed by Pollster		34		29		37

INFERRED PARTY ID CALULATOR

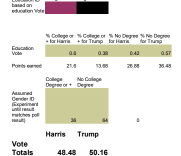
Inferred (Most Likely)	Dem		Ind		GOP	
Party ID Assumed by Pollster		42		18		4



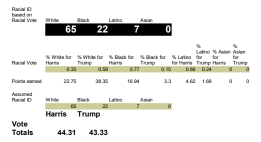
ADJUSTED GENDER ID CALCULATOR

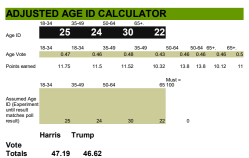


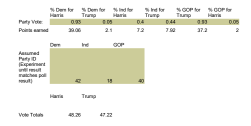
ADJUSTED EDUCATION ID CALCULATOR



INFERRED RACIAL DEMOS CALCULATOR







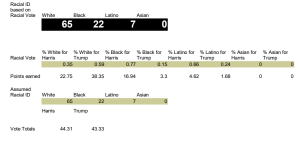
INFERRED GENDER ID CALCULATOR

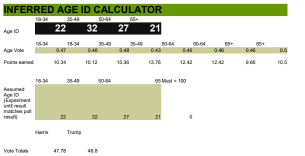


INFERRED EDUCATION ID CALCULATOR

Education ID based on education Vote	Degree or +Degree	No College Degree		
		% College or + for Trump		% No Degree for Trump
Education Vote	0.475	0.446	0.465	0.47
Points earned	19.95	18.732	26.97	27.26
	College Degree or +	No College Degree		
Assumed Gender ID (Experiment until result matches poll result)	42	. 58	0	
,	Harris	Trump		
Vote Totals	46.92	45.992		

INFERRED RACIAL DEMOS CALCULATOR

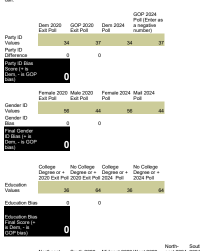




FINAL ADJUSTED VOTE - AVERAGE OF ALL BOLD FACED TOTALS IN CALCULATORS ABOVE HARRIS TRUMP 46.4 46.9 High Point/Survey USA, NC, 10/17-10/20 Adjusted Poll Bias Score 0, no bias

Bias Multiplier (Level of Bias Significan	Party ID	Gender	Educa	tion Regi	Raci ion Dem		ge emo
ce) Bias by		7	5	7	3	5	5
Cateogry		0	0	0	0	0	0
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)		SCALE>>>	NO SIGNIFI BIAS, ACCEP' (0-50)	CANT DEFI BIAS TABLE EXCI (50-1	SEVE ESSIVE BIAS		

Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 ext polls equals a O'autu. A positive score equals a Democratic bias. A negative score equals a Democratic bias. The higher the value of the number, the voirse the bias. If we higher the value of the number, the voirse the bias. If we higher the value of the number, the voirse the bias. If we higher the value of the number, the voirse the bias. If we have the value of the proper party ID, gender ID, education ID to the party voies provided in the cross tabs. Sometimes polities higher the party ID, gender ID or education ID, but I have methods of inferring those. The calculators for inferring those party ID values can be found below. Togonal bias usually can't be inferred, although if they provide how each region voite ship.



	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll	North- east 2024 Poll	Midwest 2024 Poll	2024 Poll
Regional Values (national polls only)							
Regional Bias (National Polls Only)	0		0	0	0		
Regional Bias Score (+ is Dem, - is GOP bias)	0						

	White 2020 Exit Poll	Black 2020 Exit Poll) Latin Exit	o 2020 Poll	Asian 2020 Exit Poll	White 2024 F		Black 2024 Poll	Latino 2024 Poll	Asia 202 Poll	4
Racial ID percentage	6	5	22		5	2	65	22	2	5	2
Racial Polling Sample Bias		0	0		0	0					
Racial Bias Score (+ is Dem, - is GOP bias)	(

	18-34	35-49	50-64	65+.		18-34	35-49 50	0-64 65+.	
Age ID		22	22	31	24	0 2	2 22	31	24 Age ID
Age Bias		0	0	0	0				Age Bias
Age Bias		Λ							Age Bias