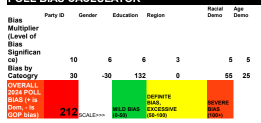
Visit FreedomWindow.net

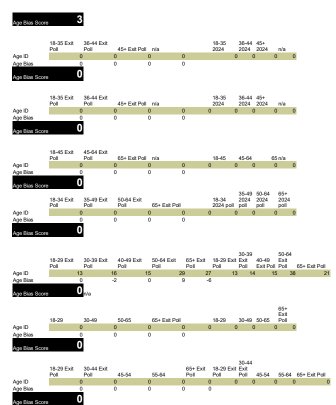




Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polls equals a 0 value. A positive score equals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polls with this score in mind. Usually the adjustment is straightforward in that I can 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 education ID, but I have methods of inferring those. The calculators for inferring these party ID values can be found below. Regional bias usually can't be inferred, although if they provide how each region votes they can.

					GOP 2024	
	Dem 2020 Exit Poll	GOP 2020 Exit Poll	Dem 2024 Poll	4	Poll (Enter a negative number)	as
Party ID Values	40		41	41		39
Party ID Difference	1		-2			
Party ID Bias Score (+ is Dem, - is GOP bias)	3					
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 2		Male 2024 Poll	
Gender ID Values	53		47	50		49
Gender ID Bias	-3		2			
Final Gender ID Bias (+ is Dem, - is GOP bias)	-5					
					No College Degree or 2024 Exit F	+
	College Degree or + 2020 Exit Poll	No College Degree or 2020 Exit F	 Degrée or 	r +	(Enter as a negative number)	
Education Values	40		60	51		49
Education Bias	11		-11			
Education Bias Final Score (+ is Dem, - is GOP bias)	22	n/a				

	Urban	Suburban	Rural	-	Urban	Suburban	Rural	
Regional Values (national polls only)	2	2	56	22	2	.1 5	5 24	
Regional Bias (National Polls Only) Regional Bias Score (+ is Dem, - is GOP bias)	-	1	-1	2	0			
	White 2020 Exit Poll	Black 2020 Exit Poll	latino	other	White 2020 Exit Poll	Black 2020 Exit Poll	latino othe	er
Racial ID percentage	8	1	11	5	2 7	'6 1	1 7	6
Racial Polling Sample Bias	-	5	0	2	4			
Racial Bias Score (+ is Dem, - is GOP bias)	11 18-29 Exit	j			18-29 Ex	it	65*	Exit
Age ID	Poll 1	30-44	45-64 23	65+ Exit Po 37	ll Poll	30-44	45-64 Poll	
Age ID Age Bias		1	3	1	-5	7 2	0 30	23
Age Bias Score	, (5						
	18-29 Exit Poll	30-44	45-64	65+.		18-29 Exi	t 30-44 45-1	64
Age ID	1		23	37	28	0 1		33





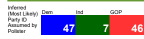


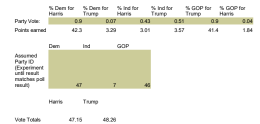
Harris Trump



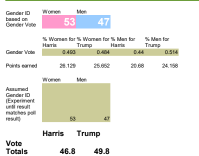
Vote Totals 45.7 50.8 <<<< < < <

INFERRED PARTY ID CALULATOR

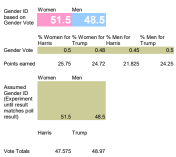




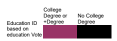
INFERRED GENDER ID CALCULATOR



INFERRED GENDER ID CALCULATOR



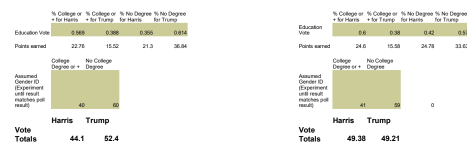
ADJUSTED EDUCATION ID CALCULATOR



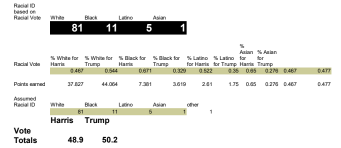
INFERRED EDUCATION ID CALCULATOR



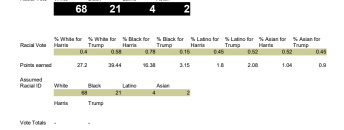
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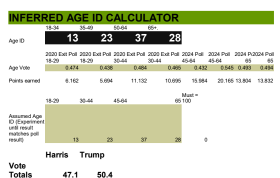


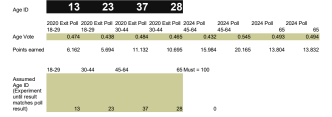
INFERRED RACIAL DEMOS CALCULATOR



ADJUSTED RACIAL DEMOS CALCULATOR







INFERRED AGE ID CALCULATOR

Harris Trump

47.082 50.386

Totals

	Party ID	Gender		Education		Region			Racial Demo		Age Dem		
Bias Multiplier (Level of Bias Significan ce)		10	6		6		3			5		5	
			•		~		•			•		•	
Bias by Cateogry		0	0		0		0			0		0	
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)		O _{SCALE>>>}		MILD BIAS (0-50)		DEFINITE BIAS, EXCESSIV (50-100)	E		SEVER BIAS (100+)	E			
Understanding	the Overa	Il Poll Bias Score		A perfect bia	ıs	score as co	mpared	to the	2020 es	dt no	ılls		

Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polls equals a 0 value. A positive score equals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polls with this score in mind. Usually the adjustment is straightforward in that I can 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 education ID, but I have methods of inferring those. The calculators for inferring these party ID values can be 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		Poll (Enter a negative number)		
Party ID Values	40		41		40		41	
Party ID Difference	o	_	0					
Party ID Bias Score (+ is Dem, - is GOP bias)	0							
	Female 2020 Exit Poll	Male 2020 Exit Poll		Female 20: Poll	24	Male 2024 Poll		
Gender ID Values	53		47		53		47	

