Trafalgar, NC, 10/10-10/13 Poll Bias Score -80 towards GOP, definite bias, will adjust. POLL BIAS CACLULATOR

Bias	Party ID	Gender		Education	Region	Racial Demo		Age Dem	0
Multiplier (Level of Bias Significan									
ce) Bias by		10	5		7	3	5		5
Cateogry		10	-20		)	0	0	-7	0
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)	-8		~~	NO SIGNIFICANT BIAS, ACCEPTABLI (0-50)	DEFINITE BIAS, EXCESSIVI (50-100)	SEVER BIAS (100+)	E		

Understation exit polls equ equals a Rep adjust polls v apply the pro tabs. Somet of inferring th ding the Overall Poll Bias Score – A perfect bias score as compared to the 202 quisa 0 value. A positive score equals a Demoratch bias. A negative score epublican bias. The higher the value of the number, the worse the bias. I will with this score in mind. Usually the adjustment is straightforware in that I can roper party ID, gender ID, education ID to the party votes provided in the cross entimes positions hists the party ID, gender ID or education ID. but have method those. The calculators for inferring these party ID values can be found below.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll		Dem 2024 Poll		GOP 2024 Poll (Enter as a negative number)
Party ID Values	34		37		33	35
Party ID Difference	2	<u>.</u>	-2			
Party ID Bias Score (+ is Dem, - is GOP bias)	1					
	Female 2020	Male 2020		Female 203	24	Mail 2024

Female 2020 Male 2020 Female 2024 Mail 20 Exit Poll Exit Poll Poll Poll 56 44 54 Gender ID Values Gender ID Bias 46 2 Final G

bias)	-4			
	College Degree or + 2020 Exit Poll	No College Degree or + 2020 Exit Poll	College Degree or + 2024 Poll	No College Degree or + 2024 Poll
Education	20			

				 -
Educa	tion Bias	0	0	
Final S is Den	ition Bias Score (+ n, - is	0		
GOP	bias)	U		

North-ast South 2020 Midwest 2020 West 2020 east 2024 2024 2024 2024 2024 2024 2020 Exit Poli Exit Poli Exit Poli Poli Poli Poli Poli

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	Latino 2020 Exit Poll	Asian 2020 Exit Poll	other	20 Ex Po	it i	Black 2020 Exit Poll	Latino 2020 Exit Poll	Asian 2020 Exit Poll	other	
Racial ID												
percentage	65	2	3	5	2	5	65	25		4	3	3
Racial Polling												
Sample Bias	C	) :	2.	1	1	-2						
Racial Bias Score (+ is Dem, - is GOP bias)	0											

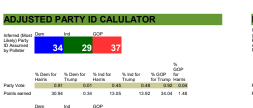


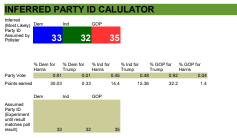


Inferred (Mos Likely) Party ID Assumed by Pollster

Party Vote: Points earned

Assumed Party ID (Experiment until result matches poll result)





Sheet1

							Shee	et1										
Vote	Harris	Trum	р			Harris	Trump											
Totals	45.4	7 4	18.3		Vote Totals	45.83	47.89											
AD.JU	ISTED G	END	ER ID CALCULAT	OR	INFER	RED GE			LCULAT	OR								
Gender ID based on	Women	Men				Women I	Men											
Gender Vote	% Women fo	or % Wome	44 an for % Men for % Men for		Gender Vote	54 % Women for	% Women for	% Men for	% Men for									
Gender Vote Points earne			Harris Trump 0.42 0.4 0.58 23.52 17.6 25.52		Gender Vote Points earned	0.535	0.42	0.4										
	Women	Men	23.32 17.6 25.32				22.00 Men	10.4	20.00									
Assumed Gender ID (Experiment until result	t				Assumed Gender ID (Experiment until result													
matches pol result)	5	i6	44		matches poll result)	54	46											
Vote	Harris	-					Trump											
Totals	47.5	6 49	3.04		Vote Totals	47.29	49.36											
ADJU	ISTED E	DUC	ATION ID CALCUL	ATOR	INFER	RED ED	DUCAT	ION ID	CALCUL	ATOR								
Education ID	College Degree or D +Degree	No Colle Degree	ge		Education ID based on	College Degree or 1 +Degree 1	No College Degree											
based on education V	ote				education Vote													
	% College or + for Harris	r % Colleg + for Tru	e or % No Degree % No Degree mp for Harris for Trump			% College or + for Harris	% College or + for Trump	% No Degree for Harris	% No Degree for Trump									
Education Vote	0.	.6	0.38 0.42 0.57		Education Vote	0.6	0.38	0.42	0.57									
Points earne	ed 21. College Degree or +	No Colle	13.68 26.88 36.48 ge		Points earned	24.6 College I Degree or + I	No College	24.78	33.63									
Assumed Gender ID (Experiment		Degree			Assumed Gender ID (Experiment	Degree or +	Degree											
until result matches pol result)	4	16	64 0		until result matches poll result)	41	59	c										
Vote	Harris	Trum	p		Vote	Harris	Trump											
Totals	48.4	8 50	0.16		Totals	49.38	49.21											
	ISTED R		L DEMOS CALCU	ILATOR		RED RA		DEMO	S CALCU	LATOR								
Racial ID based on Racial Vote	White	Black	Latino Asian		Racial ID based on Racial Vote				Asian									
	65	5	22 5 2	% %		68	21	4	2									
Racial Vote	% White for Harris	Trump	for % Black for % Black for % I Harris Trump for 0.58 0.78 0.15	Latino % Asian Asian Latino for for for Harris Trump Harris Trump 0.45 0.52 0.52 0.45	Racial Vote	% White for Harris	Trump	Harris	% Black for % L Trump Han 0.15	atino for % Lati ris Trump 0.45	no for % Asia Harris 0.52	Trump	for other 0.45	other 0.52	0.45			
Points earne			37.7 17.16 3.3	2.25 2.6 1.04 0.9	Points earned	27.2				1.8	2.08	1.04	0.9	1.04	0.9			
Assumed Racial ID		Black i5	Latino Asian 22 5 2		Assumed Racial ID	White 68			Asian othe 2	er 2								
Vote Totals	Harris	Trum	n/a		Vote Totals	Harris	Trump 46.47											
			CALCULATOR		10101	41.40			RED AGE			-OP				_		
Age ID	18-34 18-34	35-49						Age ID		10 CAL 19 50-64		32						
Age Vote	18-29	18-29	30-39 30-39 40-	49 40-49 50-64 50-64 65+. 0.47 0.47 0.47 0.53	65+. 0.45 0.52				18-29 18-2 0.58		30-39 0.5	40-49	40-49 0.47	50-64 0.47	50-64 0.47	65+. 0.53	65+. 0.45	0.52
Points earne	ed 8.	.7	6 7 6.58	7.52 7.52 14.57 16.43	10.8 12.48			Points earned	4.64	3.2	7		8.46			16.96	12.6	14.56
Assumed Ag	18-34 ge	30-39	40-49 50-64	65				Assumed Age ID (Experiment	18-34 30-3	39 40-49	50-64		65					
until result matches pol result)		5	14 16 31	24				until result matches poll result)	8	14	18	32	28					
Vote	Harris	Trum	р						Harris Trur	mp								
Totals	48.5	9 49	9.01					Vote Totals	47.74	49.76								
FINAL A	ADJUSTED	VOTE -	AVERAGE OF ALL BOLD	D FACED TOTALS IN														
HARRIS	5.9 48.		~~~~~~															
	lgar, NC sted Pol		s Score 0, no bias															
	Party ID	Gender	Ra	icial Age imo Demo														
Bias Multiplie	er	Gender	Education Region De															
(Level of Bias Significa	an	•																
ce) Bias by Cateogry	1 y	0 0	5 7 3 0 <u>0</u> 0	5 5 0 0														
OVERALI 2024 POL BIAS (+ is	L L S			VERE														
Dem, - is GOP bias		SCALE>	ENGEOOD E	4S 10+)														

apply the prope tabs. Sometim of inferring thos Regional bias u can.	es pollsters his se. The calcula	de the party ID ators for inferr	, gender ID or ing these party ough if they pro	ID values ca	n be f	ound be	low.					
	Dem 2020 Exit Poll	GOP 2020 Exit Poll	Dem 2024 Poll	GOP 2024 Poll (Enter a a negative number)	as							
Party ID Values	34	3	7 34		37							
Party ID Difference	0		D									
Party ID Bias Score (+ is Dem, - is GOP bias)	0											
Gender ID	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 2024 Poll	Mail 2024 Poll								
/alues	56	i 4	4 56	5	44							
Sender ID Bas Inal Gender	0		D									
D Blas (+ is Dem, - is GOP blas)	0											
Education	College Degree or + 2020 Exit Poll	No College Degree or + 2020 Exit Po	Degree or +	No College Degree or 4 2024 Poll								
alues/	36	i 6	4 36	3	64							
Education Blas Education Blas Final Score (* s Dem, - is SOP blas)			D									
Regional Values (national polls only)	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 2020 Exit Poll	West 2020 Exit Poll	No eas Pol	st 2024	2024	Midwest 2024 Poll	West 2024 Poll			
Regional Bias (National Polls Only) Regional Bias Score (+ is Dem, - is GOP bias)	0		D (	)	0					•		
	White 2020 Exit Poll	Black 2020 Exit Poll	Latino 2020 Exit Poll	Asian 2020 Exit Poll	oth		Exit	Black	Latino 2020 Exit Poll	Asian 2020 Exit Poll	other	
Racial ID percentage	65	i 2	3 5	5	2	5	65	25	4		3	3
Racial Polling Sample Bias Racial Bias Score (+ is Score (+ is Sem, - is GOP ilas)	0		2 -1		1	-2						
Age ID	18-29 Exit Poll	30-39 Exit Poll	40-49 Exit Poll	50-64	65-		18-29 Exit Poll	30-39 Exit Poll 14	40-49 Exit Poll	50-64	65+. 1	24

Understanding the Overail 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. I will be a standard or the standard bias of the stand Sheet1