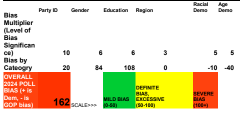
Visit FreedomWindow.net Freedom from biased polls

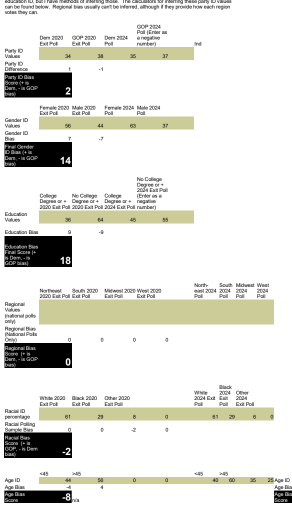
CNN, GA, 10/23-10/28
Poll Bias Score = 162 to Dems

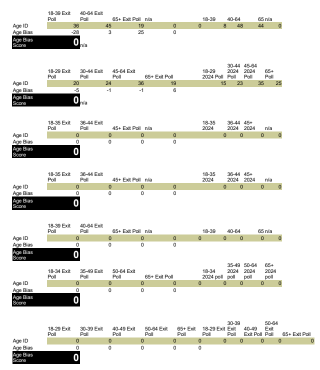
Poll Bias Score = 162 to Dems, severe bias. Bias summary on lines 9-11. After adjustment, Harris 46.5 to Trump 48.5.

POLL BIAS CACLULATOR

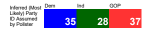


Understanding the Overal Poll Bias Score – A perfect bias score as compared to the 2020 exit polise quals a 10 value , A positive score quals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polis with this score in mind. Usually the adjustment is straightforward in that I can apply the proper party ID, gender ID, deducation ID to the party votes provided in the cross tabs. Sometimes polisters hide the party ID, gender ID or deducation 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.





PARTY ID CALULATOR



	% Dem for Harris	% Dem for Trump	% Ind for Harris	r	% Ind for Trump	% GOP for Trump	% GOP for Harris
Party Vote:	0.9	В	0	0.4	0.47 -	0.95	0.03
Points earned	34.	3	0	11.2	13.16	35.15	1.11
	Dem	Ind	GOP				
Assumed Party ID (Experiment until result							

unin result matches poll result) 35 28 37

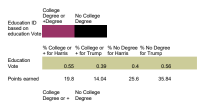
Harris Trump

Vote Totals 46.61 48.31

GENDER ID CALCULATOR



EDUCATION ID CALCULATOR



inferred calculators

PARTY ID CALULATOR

Inferred (Most Likely)	Dem	Ind		GOP
Party ID Assumed by Pollster		35	28	37

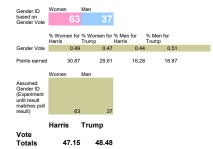
	% Dem for Harris	% Dem for Trump	% Ind for Harris	r	% Ind for Trump	% GOP for Trump	% GOP for Harris
Party Vote:	0.9	8	0	0.4	0.47 -	0.9	5 0.03
Points earned	34.	3	0	11.2	13.16	35.15	5 1.11
	Dem	Ind	GOP				
Assumed							
Party ID							

Assumed Party ID (Experiment until result matches poil result) 35 28 37

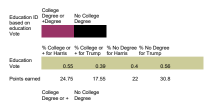
Harris Trump

Totals 46.61 48.31

GENDER ID CALCULATOR



EDUCATION ID CALCULATOR





Harris Trump

Totals

45.4 49.88

RACIAL DEMOS CALCULATOR

Racial ID based on Racial Vote	White		Black	Latino		Asian			_		
		61	2	9	8		0				
										other	% Asian A
Racial Vote	% White Harris	for	% White for Trump	% Blac Harris	k for	% Black Trump	for		other non white	- non- white	for f Harris
		0.31	0.	35	0.84		0.13	(0.	4 0.55	j
Points earned	1	18.91	39.	35	24.36		3.77		3.	2 4.4	0
Assumed											
Racial ID	White		Black	Latino		Asian					
		61		29	8						

46.47 47.82 Totals

AGE ID CALCULATOR, 18-29/30-44/45-64/65+ Age ID % 45-64 64 for for for Harris Trump Harris Trump 0 0 0 0 0 % 18-29 for % 18-29 for % 30-44 for % 30-44 for Harris Trump Harris Trump Age Vote 0 0 0 0 Points earned 0 0 0 0 Must = 30-44 45-64

Trump 0

AGE ID CALCULATOR - 18-34/35-49/50-64/65+

	18-39	40-6	4	65					
	10-39			03					
Age ID		44	56	0	0				
Age ID									
						65	+		
	18-39	18-3	9 Trump 40-64	40-	64 Trump	65 Tr			
Age Vote		0.53	0.42	0.43	0.52	0	0	0	0
Points earned		23.32	18.48	24.08	29.12	0	0	0	0
	18-39	40-6	46			Must = 100			
	10 00	40 0	10			100			
Assumed Age									
ID (Experiment	t								
until result									
matches poll result)		44	56	0	0	100			
.cour,				- 0	0	100			
	Harr	is Tru	mn						
			p						

Vote Totals

Adjusted result Harris Trump averaged the two adjusted results listed above in bold font 46.5 48.5 and the topline*2

ADJUSTED POLL BIAS CACLULATOR - New Score is 10, or no bias

Racial Age Demo Demo Party ID Gender Education Region Bias Multiplier (Level of Bias Significan ce) Bias by Cateogry OVERALL 2024 POLL 10 0 10 SCALE>>> MILD BIAS (0-50)

Understanding the Overalt Pool Bias Score – A perfect bias score as compared to the 2020 ext polis 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 livel algust polis with this score in minu Ususiay the adjustment is straightforward in that I can apply the proper party ID, gender ID, education Ususiay the adjustment is straightforward in that I can apply the proper party ID, gender ID, education Can be I have methods of inferring those. The calculations For inferring those party ID value 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	GOP 2024 Poll (Enter a negative number)	as	Ind
Party ID Values	34	. 3	8	36	40	

Sheet1

Harris Trump

46.75

RACIAL DEMOS CALCULATOR

61 29

	% White for Harris	% White for Trump	% Black for Harris	% Black for Trump		other non- white		% Asian for Harris	% Asian for Trump	
	0.31	0.65	0.84	0.13	0	0.4	0.55			ı
Points earned	18.91	39.65	24.36	3.77		2.4	3.3	0	. (0
Assumed Racial ID	White	Black	Latino	Asian						
	61	29	6							

Totals

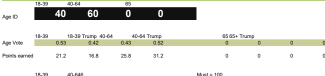
45.67 46.72

AGE ID CALCULATOR, 18-29/30-44/45-64/65+

20 18-34 18-34 35-49 35-49 50-64 50-64 65+. 65+. Trump

0.54 0.41 0.52 0.44 0.48 0.48 0.34 0.59 0 Age Vote 8.64 6.56 10.4 8.8 15.93 Points earned 17.28 17.28 51.34 30-44 45-64 Harris Trump 52.25 48.57

AGE ID CALCULATOR - 18-34/35-49/50-64/65+



Harris Trump Vote 47 Totals

