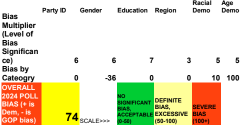
Visit FreedomWindow.net Freedom from biased polls

Rasmussen, MI, 10/24-11/1

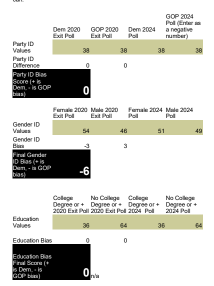
Poll Bias Score = 74 to Dems, definite bias, will adjust. Bias summary on lines 9-11.
After adjustment, Harris 47.9 to Trump 49.0.

POLL BIAS CACLULATOR

POLL BIAS CACLULATOR

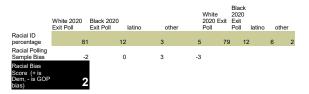


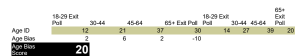
Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polls equals a 0 value. A positive score equals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polls with this score in mind. 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 pollsters hide 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. Regional bias usually can't be inferred, although if they provide how each region votes they can



	Urban	Suburban	Rural		Urban	ban	Rural	
Regional Values (national polls only)		21	58	21	2	:1 5	8	21
Regional Bias (National Polls Only)		0	0	0	0			







<<<<< <<<<

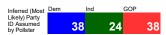
FINAL ADJUSTED VOTE – RESULT AFTER CORRECTING FOR EXTREME ID BIAS.

HARRIS TRUMP

<<<<<<<<

The calcuators below calculate the adjusted vote using inferred sample ratios

PARTY ID CALULATOR



	% Dem for Harris	% Dem for Trump	% Ind for Harris	% Ind for Trump	% GOP for Trump	% GOP for Harris
Party Vote:	0.96	0.03	0.42	0.49	0.93	0.06
Points carned	36.48	1.1/	10.08	11 76	35 34	2 28

Dem Ind GOP

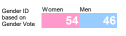
Assumed Party ID (Experiment until result matches poil result) 38 24 38

Harris Trump

Vote Totals

46.6 48.2

GENDER ID CALCULATOR

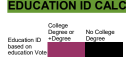


Assumed Gender ID (Experiment until result matches poll result) 54 4

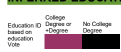
Harris Trump

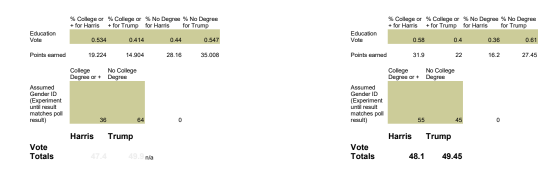
Vote Totals 49.5 47.6

EDUCATION ID CALCULATOR



INFERRED EDUCATION ID CALCULATOR





RACIAL DEMOS CALCULATOR Racial ID based on Racial Vote 81 12 3 5 | White for | White for | White for | White for | Harris | Trump | Under | Und Racial Vote Assumed Racial ID White Black Latino asian other 81 12 3 5 0 Harris Trump Vote 49.1 49.4 Totals AGE ID CALCULATOR 2020 Exit Poli 2024 Poli 2 0.65 Points earned 40-49 50-64 65+. 18-29 30-39 Assumed Age ID (Experiment until result matches poll result)

ADJUSTED REGIONAL CALCULATOR 21 58 21 RURAL L -
 URBAN
 URBAN
 SUBURB
 SUBURB
 RURAL
 L

 0.491
 0.484
 0.514
 0.456
 0.383
 0.586
 0
 0

 10.311
 10.164
 29.812
 26.448
 8.043
 12.31
 0
 0
 Age Vote RUR SUB URB

12 14 15 29 30 100

Assumed Age ID (Experiment until result matches poll result) 21

Harris Trump

46.3 50.6

Vote Totals

Totals

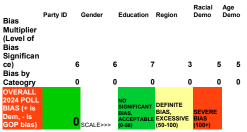
Harris Trump Vote

NAL ADJUSTED VOTE - AVERAGE OF ALL BOLD FACED TOTALS IN CALCULATORS ABOVE AND THE ORIGINAL TOPLINE HARRIS TRUMP

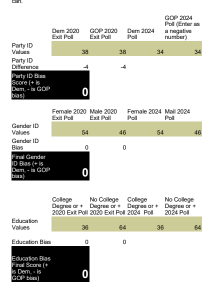
47.9 49 <<<<<<<< Poll Bias Calculator 0 after adjustment

Adjusted Poll Bias Score 0, no bias

POLL BIAS CACLULATOR



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 pollsters 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.



	Urban	Suburban	Rural		Urban	Subui	Rural	
Regional Values (national polls only)		21	58	21		21 5	8	21
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	other	White 2020 Ex Poll	20		other	
Racial ID percentage	8		12	3	5	81	12	3	5
Racial Polling Sample Bias)	0	0	0				
Racial Bias Score (+ is Dem, - is GOP bias)	0								

	18-29 Exit Poll	30-44	45-64	65+	18-2 Exit Poll Poll	9 Exit 30	-44 45-6	65+ Exit 4 Poll	
Age ID		12	21	37	30	12	21	37	30
Age Bias		0	0	0	0				
Age Bias		0							