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	Dem 2020 Exit Poll	GOP 2020 Exit Poll		Dem 2024 Poll		GOP 2024 Poll	
Party ID Values	37	,	37		35		33
Party ID Difference	-2	2	-4				
Party ID Bias Score (+ is Dem, - is GOP bias)	2						
	Female 2020	Male 2020	F	Female 20	24	Male 2024	
	Exit Poll	Exit Poll	F	Poll		Poll	
	Exit Poll		48	Poll	52		48
Gender ID Values Gender ID Bias		2		Poll	52		48

College No College College No College Degree or + Degree or + Degree or + 2020 Exit Poll 2020 Exit Poll 2024 Exit Poll 2024 Exit Poll

Education Values 41 59-

Dia a Maliatian	Party ID	Gender	Education	Region	Racial Demo	Ą	ge
Bias Multiplier (Level of Bias Significance)		10	5	5	5	5	5
Bias by Cateogry		20	0	0	0	5	-20
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)		5 <sub>SCALE&gt;&gt;&gt;</sub>	NO SIGNIFICAN BIAS, ACCEPTABI (0-50)	T DEFINITE BIAS, LE EXCESSIVI (50-100)	SEVERI BIAS (100+)	E	

Rasmussen, National, 10/23-24, 27-28

my average

Poll Bias Score 5, insignificant bias, included in

Understanding the Overall Poll Bias Score - A perfect bias score as compared to the 2020 exit polls equals a 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 multi. 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 hid 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.

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