20. Regional Xalues I (national polls only) Regional Bias (National Polls Only) Regional Bias Score (+ is Dom, - is GOP sias) W/I Ex Racial ID Porcentage Racial Polling Score (+ is Dom, - is GOP Score (+ is Dom, - is GOP State (- is Cop State (- is Cop Stat	#VALUEI 0 200 Exit Poil 200 Ex	South 2020 Exit Poll #VALU n/a Black 2020 Exit Poll	Mid Exit	west 2020 W/ 23 #VALUE! 17 3	est 2020 22 #VALUE ( (	White 2024 Exit Poll	- Black 2024 Exit Poll	Midwest 2024 Poll - -	2024 Poll	
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5105)						
	Female 2020 Exit Poll	Male 2020 Exit Poll		Female 2024 Poll	Male 2024 Poll	
Gender ID Values	52	!	48	5	2	48
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Final Gender ID Bias (+ is Dem, - is GOP bias)	0					

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

2

 2024 POLL BIAS (+ is Dem, - is GOP bias)
 No. SIGNIFICANT
 DEFINITE BIAS, ACCEPTABLE EXCESSIVE BIAS, SCALE>>>
 BEVERE BIAS, COP bias)

 Understanding the Overall Poll Bias Score - A perfect bias score as compared to the 2020 out polis equals a Value. A polisities ecore equals a Democratic bias. A regalive score equals a Republican bias. The higher the value of the number, the worse the bias. I value against polis with this score in mind. Usually the adjustment is stratifyforward in that I can apply the proper party ID, gender ID, education ID to the party votes provided in the cross ats. Sometimes polisters hid the party ID, gender ID or education D. 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, atthough if they provide how each region votes they can.

 
 Dem 2020
 GOP 2020
 Dem 2024
 GOP 2024

 Exit Poll
 Exit Poll
 Poll
 Poll
 Party ID Values 37 37 35 33 Party ID Dates -2

Bias Multiplier (Level of Bias Significance) Bias by Cateogry OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias) 10 5 5 5 5 5 20 0 0 0 15 -30

Party ID

Party ID Bias Score (+ is Dem, - is GOP

Education

Gender

Rasmussen, National, 10/21-10/24 Poll Bias Score 5, insignificant bias, included in my average POLL BIAS CACLULATOR

Education Region

Racial Demo Age

0

Sheet1