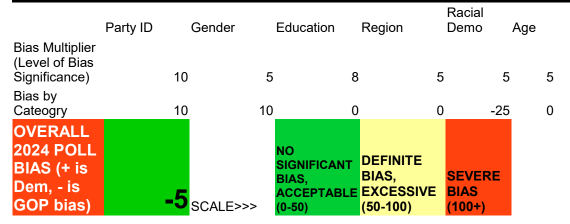
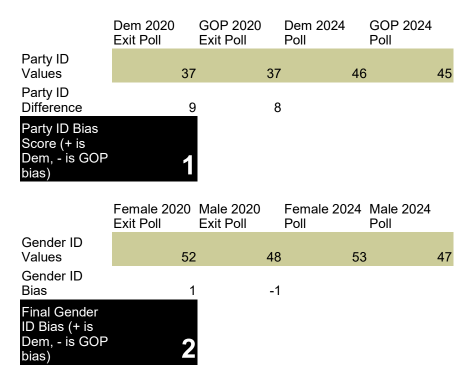
RMG, National, 9/23-9/25 -5 no bias, included POLL BIAS CACLULATOR



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.



			College Degree or + 2024 Exit Poll	No College Degree or + 2024 Exit Poll
Education				
Values	0	C) C	0
Education Bias	C	C)	
Education Bias Final Score (+ is Dem, - is GOP bias)	0			

	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 2 Exit Poll	020 West 2020 Exit Poll	North- east 2024 Poll	South 1 2024 Poll		t West 2024 Poll	-
Regional Values (national polls only)	C)	0	0	0	0	0	0	0
Regional Bias (National Polls Only)	C		0	0	0				
Regional Bias Score (+ is Dem, - is GOP bias)	0								

	White 2020 Exit Poll	Black 2020 Exit Poll	Asian 2020 Exit Poll	Latino 20 Exit Poll	020	White 2024 Exit Poll	Black 2024 Exit Poll	Asian 2024 Exit Po	Latino 2024 Exit Il Poll	
Racial ID percentage	e	67	13	4	13	71	12	2	6 11	
Racial Polling Sample Bias		4	-1	2	-2					
Racial Bias Score (+ is Dem, - is GOP bias)	-	5								
	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit	Poll		18-29 2024 Poll	30-44 2024 Poll	45-64 2024 Poll	
Age ID		0	0	0	0	C) ()	0 0	
Age Bias		0	0	0	0					

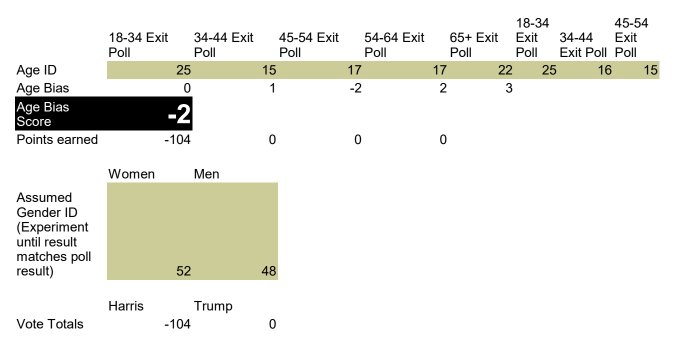
Age Bias Score 0

	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Pol	l n/a		18-35 2024	36-44 2024	45+ 2024	
Age ID		0	0	0	0	0	l I	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

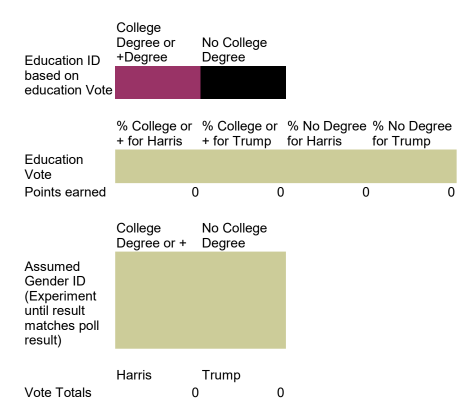
	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	oll n/a		18-35 36-44 2024 2024	45+ 2024
Age ID		0	0	0	0	0	0 0
-							
Age Bias		0	0	0	0		
Age Bias Score		0					

	18-45 Exit Poll	45-64 Exit Poll	65+ Exit Po	ll n/a		18-4	15 45-64		65
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							
	10 04 Evit	25 40 Evit	50-64 Exit				34 35-49 4 2024	50-6	
	18-34 Exit Poll	35-49 Exit Poll	Poll	65+ Exit Po	oll	202 poll	4 2024 poll	2024 poll	+
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

	18-29 Exit Poll	30-39 Exit Poll	40-49 Exit Poll	50-64 Exit Poll	65+ Exit Poll	18-2 Exit Poll	9 30-39 Exit Pol	40-49 Exit I Poll	1
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0	0			
Age Bias Score		0							

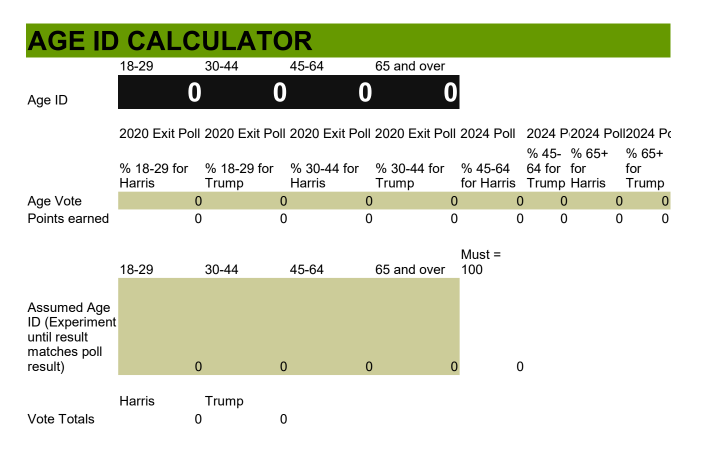


EDUCATION ID CALCULATOR



RACIAL DEMOS CALCULATOR

Racial ID based on Racial Vote	White		Black		Latino		Asian					
		70		13		13		4				
Racial Vote	% White Harris	for	% White Trump	for	% Black Harris	for	% Black Trump	for	% Latino for Harris	% Latino for Trump	% Asian for Harris	% Asian for Trump
		0.45	•	0.53		0.89		0.09		-		-
Points earned		31.5		37.1		11.57		1.17	7.54	5.33	1.8	2
Assumed Racial ID	White		Black		Latino		Asian					
		70		13		13		4				
Vote Totals	Harris	52.41	Trump	45.6								

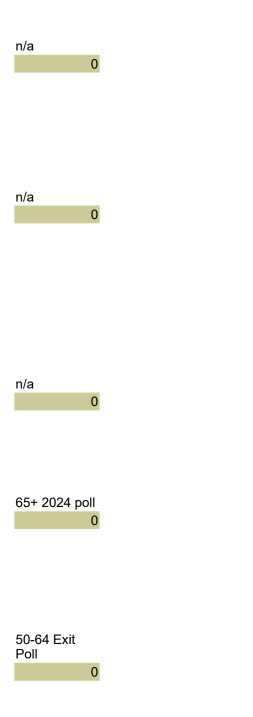


REGIONAL DEMOS CALCULATOR

Regional ID based on									
Regional Vote	White	Black	Latino	Asian					
	21		22	34	22				
									A (
							% South		% West
	% NE for	% NE for	% MW fo	or % MW	for	% South			for
Regional Vote		Trump	Harris	Trump			Trump		Trump
Regional Vole	0.54	4 (0.42	0.43	0.52	0.43	0.52	0.52	0.41
Points earned	11.3	4 8	8.82	9.46	11.44	14.62	17.68	11.44	9.02
Assumed									
Racial ID	NE	Midwest	South	West					
	2	1	22	34	22	99			
	Harris	Trump							
Vote Totals	46.8	6 40	6.96						

65+ Poll

0



54-64 Exit Poll 65+ Exit Poll 19 25

oll