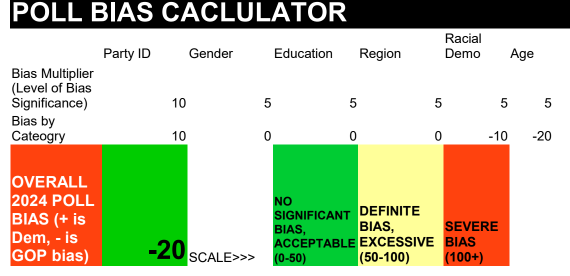
Rasmussen, National, 9/26-10/2 Poll Bias Score -20, insignificant bias, included in my average



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.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll	Dem 2024 Poll	4 GOP 2024 Poll	L I	
Party ID Values	3	7	37	34	33	28
Party ID Difference	_	3	-4			
Party ID Bias Score (+ is Dem, - is GOP bias)						
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 20 Poll	024 Male 2024 Poll	ļ	
Gender ID Values	5	2	48	52	48	
Gender ID Bias		0	0			

Final Gender ID Bias (+ is Dem, - is GOP bias)

	Degree or +	No College Degree or + 2020 Exit Poll	Degree or +	No College Degree or + 2024 Exit Poll
Education				
Values	41	59	I -	-
Education Bias	#VALUE!	#VALUE!		
Education Bias				
Final Score (+ is Dem, - is	•			
GOP bias)	U	n/a		

0

	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 2020 Exit Poll) West 2020 Exit Poll	North- east 2024 Poll	South 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)	20	35	5 2:	3	22 -	-	-	-
Regional Bias (National Polls Only)	#VALUE!	#VALUE	! #VALUE	! #VALU	JE!			
Regional Bias Score (+ is Dem, - is GOP bias)	0	n/a						

	White 2020 Exit Poll	Black 2020 Exit Poll) 0		White 2024 E Poll	Bla 202 Exit Exi Pol	24 It		
Racial ID percentage	6	7	13	21	0	67	13	19	0
Racial Polling Sample Bias		0	0	-2	0				
Racial Bias Score (+ is Dem, - is GOP bias)	-2	2							

	18-39 Exit Poll	40-64 Exit Poll		5+ Exit Poll n/	/a	1	8-39 40)-64	65
Age ID	3	33	46	22	0	0	29	46	25
Age Bias	-	-4	0	3	0				
Age Bias Score	_/	4							

	18-29 Exit Poll	30-/ Pol		45-54 Exit Poll	65+ E	Exit Poll	18 Ex Po		30-44 Exit Po	45-6 Exit II Poll	
Age ID		17	23		38	22		12	2 2	22	32
Age Bias		-5	-1		-6	6	0				
Age Bias Score		0 _{n/a}									
Points earned		0	#VALUE!		0	0					

	18-29 Exit			5-64 Exit			2024	30-44 2024	45-64 2024
	Poll	Poll	Р	oll	65+ Exit P	oll	Poll	Poll	Poll
Age ID		17	23	3	8	22	0 -	-	-
Age Bias	#VAL	JE!	#VALUE!	#VALUE	! #VAL	UE!			
Age Bias Score	##	#							

	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Po	oll	18-2 2024 Poll		45-64 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	50-60 Exit Poll	60+ Exit Poll	18-29 Exit Poll	30-39 Exit Poll	40-49 Exit Poll
Age ID	17	' 16	5 16	3 2	20 3	2 -	-	-
Age Bias	#VALUE	! #VALUE	! #VALUE	! #VALU	E!	3		
Age Bias Score	###							

	18-34 Exit					18 Ex	-34 :it		
	Poll	35-54		55		Po	oll 35	5-54	55
Age ID		25	33	42	0	0	28	30.5	41.6

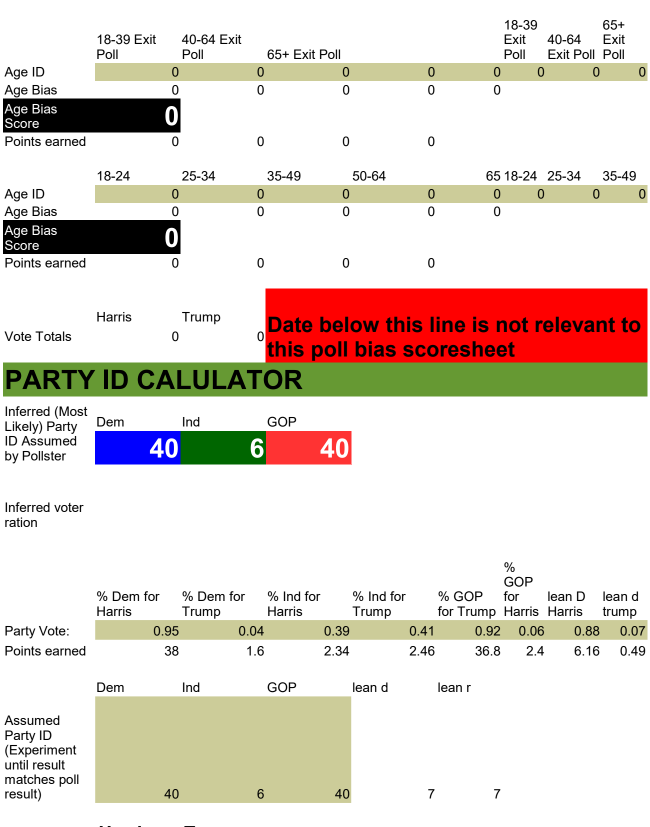
				Sheet1			
Age Bias Age Bias Score		3 0	-2.5	-0.4	0		
	18-35 Exit	36-44	l Evit			18-35 36-44	45+

	18-35 EXIL	30-44 EXII				18-35	36-44	45+	
	Poll	Poll	45+ Exit Po	oll n/a		2024	2024	2024	ŀ
Age ID		0	0	0	0		0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	ll n/a		18-35 2024	36-44 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	5 45-64	(65
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							
						18-2		40-49	9
	18-29 Exit Poll	30-39 Exit Poll	40-49 Exit Poll	50-64 Exit Poll	65+ Exit Poll	Exit Poll	30-39 Exit Po	Exit II Poll	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0	0			
Age Bias Score		0							
						18.3	1	15 5/	1

45-54	4	18-34						
Exit	34-44	Exit	65+ Exit	54-64 Exit	45-54 Exit	34-44 Exit	18-34 Exit	
Poll	Exit Poll	Poll	Poll	Poll	Poll	Poll	Poll	
0	0 (0	0	0	0	0		Age ID
		0	0	0	0	0		Age Bias
						0		Age Bias
						U		Score
			0	0	0	0		Points earned
		U	0	0	0	0		Age Bias Score



Harris Trump

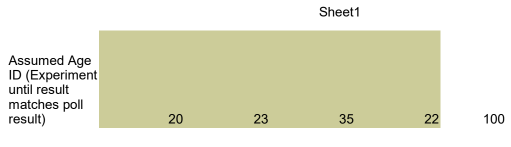
Vote Totals 49.25 47.51 Harris Trump

Vote Totals #VALUE! #VALUE!

RACIAL DEMOS CALCULATOR

Racial ID based on Racial Vote	White	67	Black	13	Latino	13	Asian	8				
										% Latino	% other	% other
Racial Vote	% White Harris	e for	% White Trump	e for	% Blacł Harris	k for	% Black Trump	for	% Latino for Harris	for Trump	for	for Trump
		0.41		0.57	7	0.84	4	0.15	0.62	0.36	0.55	
Points earned		27.47	,	38.19)	10.92	2	1.95	8.06	6 4.68	4.4	3.2
Assumed Racial ID	White		Black		Latino		other					
		67	,	13	3	1:	3	8				
	Harris	S	Trum	р								
Vote Totals	5	0.85	5 4	8.02	2							

region	al bi	as ca	lculator						
	18-29	30-4	4 45-64	65 a	and over				
Age ID		20	23	35	22				
	ne	ne tr	ump mw	mw	trump s	s tı	rump w		v rump
Age Vote		0.57	0.42	0.53	0.45	0.46	0.52	0.45	0.53
Points earned		11.4	8.4	12.19	10.35	16.1	18.2	9.9	11.66
	ne	mw	S	w	Mus [.] 100	t =			



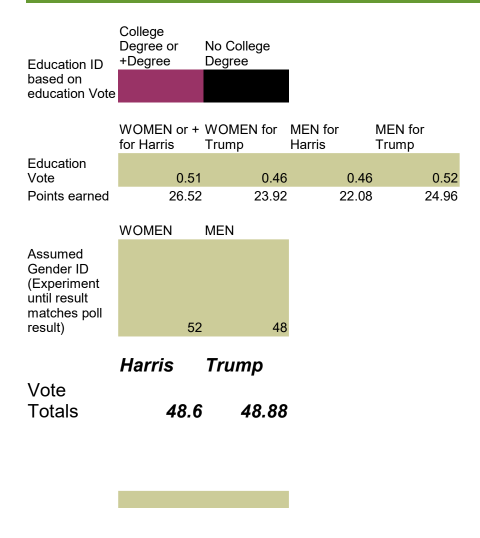
	Harris	Trump	
Vote			
Totals	-	-	n/a

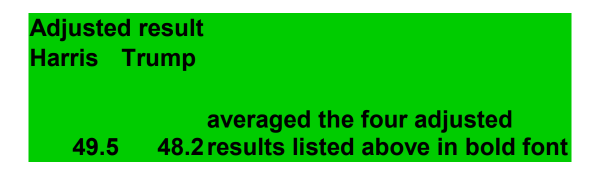
AGE ID CALCULATOR – 18-34/35-44/45-54/55-64/65+

	18-29	30-44	45-64	65 and	over				
Age ID	25	5 1	5	18	20				
Age ID									
	% 18-34 for	% 18-34 fo					45-54		
	Harris	Trump	35-44 .47	35-44 t 0.54	rump 45-5		trump 0.48		55-64 tr
Age Vote Points earned	0.5		.47 .75	0.54 8.1	0.45 6.75	0.49 8.82			
r onto carried	12.15	0 11	.10	0.1	0.75	0.02	0.04	0.1	10
					65+	Exit			
	18-34	35-44	45-54	55-64	Poll				
Assumed Age ID (Experimen	+								
until result	L								
matches poll result)	2	5	15	18	20	22			
result	2	5	15	10	20	22			
	Harris	Trump							
Vote		-							
Totals	49.4	1 48.	58						
Points earned	2618.7	3 2574	.74	0	0				
	a								
	College Degree or +	No College Degree							
Assumed									
Gender ID (Experiment									
until result									
matches poll result)	5	3	47						

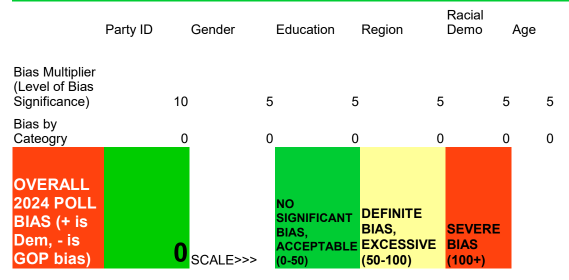
	Harris	Trump
Vote Totals	2618.7	3 2574.74

GENDER ID CALCULATOR

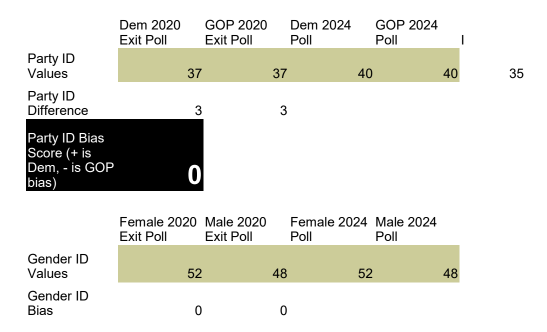




ADJUSTED POLL BIAS CACLULATOR – New Score is 0, or no bias



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.





			Degree or +	No College Degree or + 2024 Exit Poll
Education Values	41	59	-	-
Education Bias	#VALUE!	#VALUE!		
Education Bias Final Score (+ is Dem, - is GOP bias)	0	n/a		

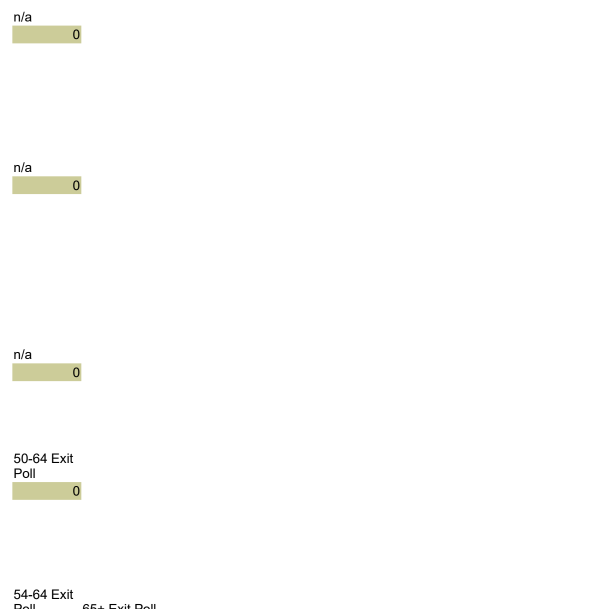
	Northeast Sc 2020 Exit Poll Ex		Midwest 2020 Exit Poll	West 2020 Exit Poll	North- east 2024 Poll	South 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)	20	35	23		22 -	-	_	-
Regional Bias (National Polls Only)	#VALUE!	#VALUE!	#VALUE!	#VALU	IE!			
Regional Bias Score (+ is Dem, - is GOP bias)	0 _{n/a}	a						

	White 2020 Exit Poll	Black 2020 Exit Poll) Latino	0	White 2024 E Poll	20		0	
Racial ID percentage	6	7	13	13	8	67	13	13	8
Racial Polling Sample Bias		0	0	0	0				
Racial Bias Score (+ is Dem, - is GOP bias)									

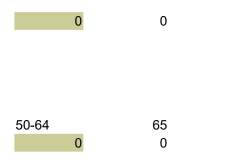
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	18-34 Exit Poll	34-44 Exit Poll	45-54 Exit Poll	54-64 Exit Poll	65+ Exi Poll	18-3 t Exit Poll	34-44	45-5 Exit oll Poll	4
Age ID	25	5 1	5	18	20	22	25	15	18
Age Bias	()	0	0	0	0			
Age Bias Score	0								
Points earned	()	0	0	0				

n/a 0			
0.5			
65 28			
60+ Poll -			
65+ Poll 0			
50-60 Exit Poll 6 -	0+ Exit Poll 35		

0



Poll 65+ Exit Poll 0 0



lean r harris	lear	n r trump
	0.05	0.88
	0.35	6.16

65 65+ trump 0.47 0.52 10.34 11.44

47.5 48.8

54-64 Exit Poll 65+ Exit Poll 20 22