Rasmussen, WI, 9/19-9/22 Poll Bias Score 184 to Dems, severe bias, will adjust each biased category POLL BIAS CACLULATOR

	Party ID	Gender	Education	Region		Age Demo
Bias Multiplier (Level of Bias Significance)	10	6	6	6 3	5	5
Bias by Cateogry	-10	24	0) 0	160	10
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)	184		MILD BIAS (0-50)		SEVERE BIAS (100+)	

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 202 Poll	24 GOP 2024 Poll	i I	
Party ID Values	3	2	37	30	36	31
Party ID Difference	-	2	-1			
Party ID Bias Score (+ is Dem, - is GOP bias)	-1					
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 2 Poll	2024 Male 2024 Poll		
Gender ID Values	5	0	50	52	48	
Gender ID Bias		2	-2			

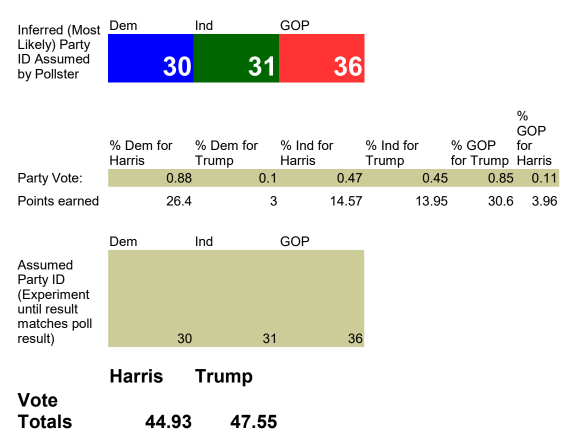
Final Gender ID Bias (+ is Dem, - is GOP bias)	4			
	Degree or +	No College Degree or + 2020 Exit Pol	Degree or +	
Education Values	C) ()	0 0
Education Bias) ()	
Education Bias Final Score (+ is Dem, - is GOP bias)	0			

	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll	North- east 2024 Poll	South 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)								
Regional Bias (National Polls Only)	C	0	0	0	0			
Regional Bias Score (+ is Dem, - is GOP bias)	0							

	White 2020 Exit Poll	Black 2020 Exit Poll	Other 2020 Exit Poll)	2020 latino		White 2024 Exit Poll	Black 2024 Exit Poll	Othei 2024		
Racial ID percentage	8	6	6	8		0	70)	7	23	0
Racial Polling Sample Bias	-10	6	1	15	i	0					
Racial Bias Score (+ is GOP, - is Dem bias)	32	2									

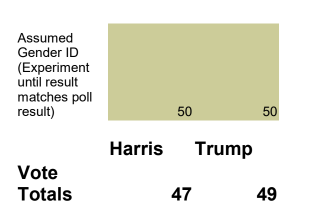
	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Po		2024 Poll	45-64 2024 Poll	65+ Poll	0
Age ID		0	0	0		0	0	0	0
Age Bias Age Bias Score		0	0	0	0				
	18-35 Exit	36-44 Exit			18-35	36-44		,	
	Poll	Poll 0	45+ Exit Po	ll n/a 0	2024 0	2024	2024 0	n/a 0	0
Age ID Age Bias		0	0	0	0	0	J	0	0
Age Bias Score		Ő	0	0	0				
	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	ll n/a	18-35 2024	36-44 2024	45+ 2024	n/a	
Age ID		0	0	0			0	0	0
Age Bias		0	0	0	0	-	F		
Age Bias Score	18-45 Exit	0 45-64 Exit							
	Poll	Poll	65+ Exit Po		18-45	45-64		65 n/a	
Age ID		0	0	0		0	0	0	0
Age Bias Age Bias Score		0	0	0	0	35-49	50-64	65+	
	18-34 Exit Poll	35-49 Exit Poll	50-64 Exit Poll	65+ Exit Po	18-34 II 2024 poll	2024 poll	2024 poll	2024 poll	ŀ
Age ID		0	0	0			0	0	0
Age Bias		0	0	0	0				
Age Bias Score	18-29 Exit Poll	0 30-39 Exit Poll	40-49 Exit Poll	50-64 Exit Poll	65+ Exit Poll	18-29 Exit Poll	30-39 Exit P	oll Poll	
Age ID						26 1	1	18	20
Age Bias		-3	4	6 -	12	5			
Age Bias Score		2							

PARTY ID CALULATOR

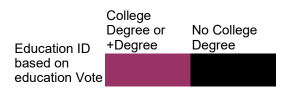


GENDER ID CALCULATOR

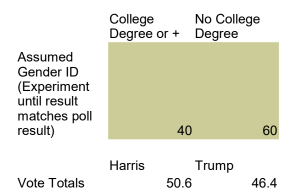
Gender ID based on Gender Vote	Women	50	Men	50				
	% Wome Harris	en for	% Worr Trump		% Men for Harris		% Men for Trump	
Gender Vote		0.47		0.48	().47		0.5
Points earned		23.5		24	2	23.5		25
	Women		Men					



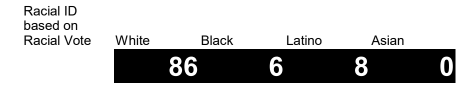
EDUCATION ID CALCULATOR



		% College or + for Trump	% No Degree for Harris	% No Degree for Trump
Education Vote	0.65	0.32	2 0.41	0.56
Points earned	26	0.01		

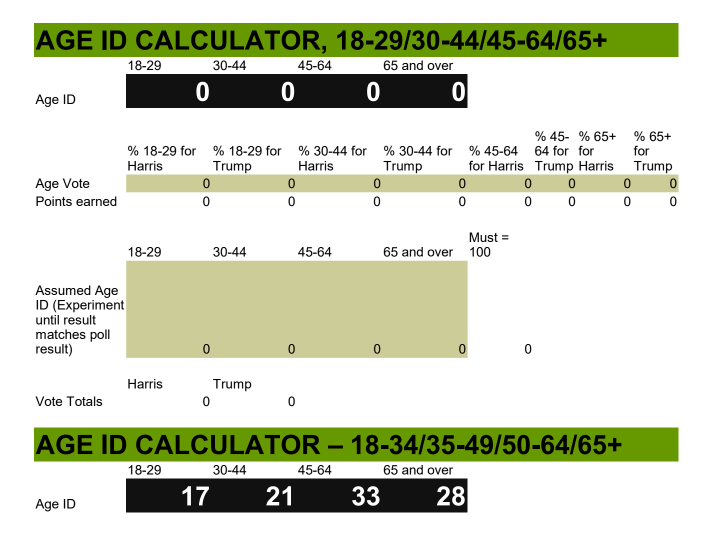


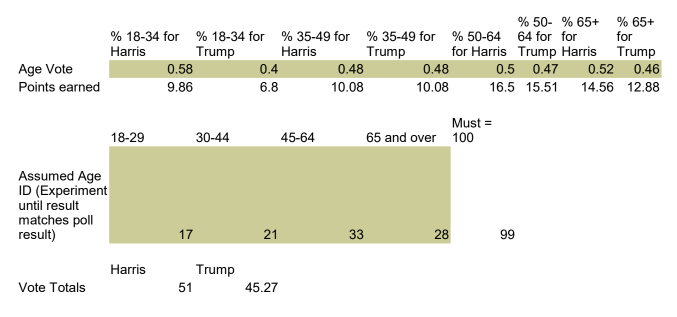
RACIAL DEMOS CALCULATOR





Racial Vote	% White for Harris	% White for Trump	% Black f Harris	or % Black Trump		% Other or Harris	% Other for Trump n/a	n/a	
	0.4	5 0	.5	0.64	0.36	0.46	0.48		
Points earned	38.	7 4	43	3.84	2.16	3.68	3.84	0	0
Assumed Racial ID	White	Black	other	n/a					
	8	6	6	8					
	Harris	Trump							
Vote									
Totals	46.22	24	.9						





AGE ID CALCULATOR – 18-29/30-39/40-49/50-64/65+

	10-29	30-44	40-04	05 and	lover			
Age ID	1	4	14	14	32			
					40-	2	40-49 50-	64 50-64
	18-29 Harr	ris 18-29 T	Frump 30-39 l	Harris 30-39	Trump 49Ha	arris ⁻	Trump Ha	rris Trump
Age Vote		0.6	0.37	0.51	0.43	0.43	0.48	0.4 0.56
Points earned		8.4	5.18	7.14	6.02	6.02	6.72	12.8 17.92
		30-39 E				Exit		
	18-29	Poll	Poll	Poll	Poll			
Assumed Age ID (Experiment until result matches poll result)		14	14	14	32	26		
	Harris	Trum	ıp					
Vote								
Totals	52.	28 4	19.36					

FIVE CATEGORIES TO TWO – EDUCATION ID CALCULATOR

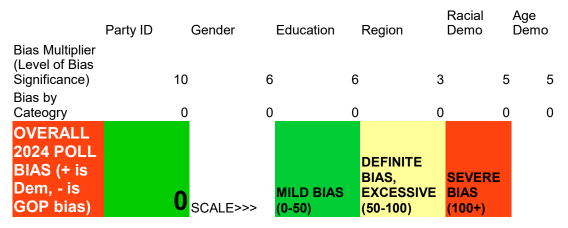


	No HS Harris	No HS Trump	HS Harris		Some Coll Harris	Some Coll Trump	BA Harris	BA Trump
Age Vote	0.33	0.67	0.42	0.50	0.34	0.59	0.43	0.49
Points earned	1.0	2.0	10.9	13.0	8.2	14.2	9.5	10.8
Corrected Points Earned	1.2	2.4	13.1	15.6	9.8	17.0	7.6	8.6

	No HS	HS	Some C	Coll BA	BA+			on BA E otal 1	BA+ Total
% of each education category included		3.0	26.0	24.0	22.0	25.0	100.0	50.0	50.0
% of total		0.06	0.52	0.48	0.44	0.50	_		
Corrected total per education category		3.6	31.2	28.8	17.6	20.0			

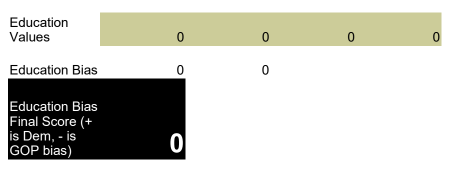
	Harris	Trump	
Vote Totals		41.8	51.5
Corrected			
Vote			
Toals		0.0	0.0

FINAL ADJUSTED VOTE - AVERAGE OF ALL BOLD FACED TOTALS IN CALCULATORS ABOVE HARRIS TRUMP 47.9 48 8<<<<<<<< Rasmussen, WI, 9/19-9/22 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.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll		Dem 2024 Poll		GOP 2024 Poll	I
Party ID Values	32	2	37		32		37
Party ID Difference	C)	0				
Party ID Bias Score (+ is Dem, - is GOP bias)	0						
	Female 2020 Exit Poll	Male 2020 Exit Poll		Female 202 Poll		Male 2024 Poll	
Gender ID Values	50)	50		50		50
Gender ID Bias	C)	0				
Final Gender ID Bias (+ is Dem, - is GOP bias)	0						
	College Degree or + 2020 Exit Poll		+		+	No College Degree or 2024 Exit F (Enter as a negative number)	+ Poll



	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll	North- east 2024 Poll	South 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)								
Regional Bias (National Polls Only)	0	1	0	0	0			
Regional Bias Score (+ is Dem, - is GOP bias)	0							

	White 2020 Exit Poll	Black 2020 Exit Poll	Other 2020 Exit Poll	2020 latino		White 2024 Exit Poll	Black 2024 Exit Poll		oll na	
Racial ID percentage	8	6	6	8	0	86	3	6	8	0
Racial Polling Sample Bias		0	0	0	0					
Racial Bias Score (+ is GOP, - is Dem bias))								

	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Pol	18-29 I 2024 Poll	30-44 45-64 2024 2024 Poll Poll		
Age ID		0	0	0	0 (0 C	0 0	1
Age Bias		0	0	0	0			1
Age Bias Score		D						
	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	ll n/a	18-35 2024	36-44 45+ 2024 2024	n/a	

			Sheet1					
Age ID	0	0	0	0	0	0	0	0
Age ID 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	36-4 2024	4 45+ 1 2024	n/a	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

	18-45 Exit	45-64 Exit						
	Poll	Poll	65+ Exit Po	oll n/a	18-45	45-64	6	5 n/a
Age ID		0	0	0	0	0 0) (0 0
Age Bias		0	0	0	0			
Age Bias Score		0						
						35-49		65+
	18-34 Exit	35-49 Exit	50-64 Exit		18-34	2024	2024	2024
	Poll	Poll	Poll	65+ Exit Po			poll	poll
Age ID		0	0	0	0	0 0) (0 0
Age Bias		0	0	0	0			
Age Bias Score		0						
						18-29		40-49
	18-29 Exit	30-39 Exit	40-49 Exit	50-64 Exit	65+ Exit	Exit	30-39	Exit
	Poll	Poll	Poll	Poll	Poll	Poll	Exit Poll	l Poll
Age ID		14	14	14	32 2	26 14	↓ 1/	4 14
Age Bias		0	0	0	0	0		
Age Bias Score		0						

50-64 Exit Poll 20

31

65+ Harris	65+ Trump	
0.46	6 0.52	,
11.96	6 13.52)

BA+ Harris	BA+	· Trump
0.4	.9	0.46
12.	.3	11.5
9.	.8	9.2
Corrected Non BA tota		
60.	.0	40.0

50-64 Exit Poll		
	32	

26