## CBS/YouGov, GA, 9/20-9/24 Poll Bias 110 to Dems, Severe bias, must adjust for my average POLL BIAS CACLULATOR

	Party ID	Gender	Education	Region		Age Demo
Bias Multiplier (Level of Bias Significance)	10	6	6	3	5	5
Bias by Cateogry	40	0	72	0	10	0
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)			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	De Po	em 2024 oll	GOP 2024 Poll (Enter a negative number)	as
Party ID Values	34	4	38	35		35
Party ID Difference		1	-3			
Party ID Bias Score (+ is Dem, - is GOP bias)	L	ļ				
	Female 2020 Exit Poll	Male 2020 Exit Poll		emale 2024 oll	Male 2024 Poll	
Gender ID Values	5	6	44	56	i	44
Gender ID Bias		0	0			

Final Gender ID Bias (+ is Dem, - is GOP bias)	0			
	Degree or +	No College Degree or + 2020 Exit Poll	Degree or +	
Education Values	36	64	42	2 58
Education Bias Education Bias Final Score (+ is Dem, - is GOP bias)	-	-6		

	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	Latino 2020 Exit Poll	White 2024 Ex Poll	Black 2024 it Exit Poll	Other 2024 Exit Poll	Latino 2024 Exit Poll
Racial ID percentage	6	1 3	9	0	0	60 4	10 (	0 0
Racial Polling Sample Bias	-	1	1	0	0			
Racial Bias Score (+ is GOP, - is Dem bias)	2	2						

	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Pol	18-29 I 2024 Poll	2024	4 45-64 2024 Poll	65+ Poll	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		D							

	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	ll n/a	18-35 2024	36-44 2024	4 45+ 2024	n/a	
Age ID		0	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	36-4 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							

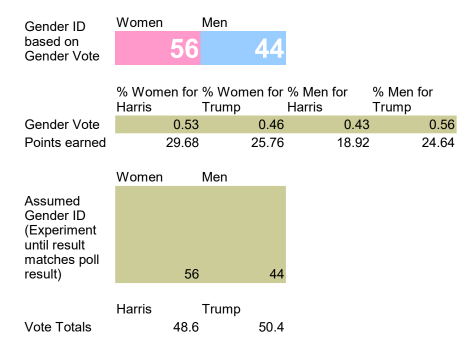
	18-45 Exit Poll	45-64 Exit Poll	65+ Exit Po	oll n/a	18-45	45-64	1	65 n/a	
Age ID			36	20	0		36	25	0
Age Bias		-5	0	5	0				
Age Bias Score		0							
						35-49	9 50-64		
	18-34 Exit Poll	35-49 Exit Poll	50-64 Exit Poll	65+ Exit Po	18-34 II 2024 pc	2024 Il poll	2024 poll	2024 poll	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

# PARTY ID CALULATOR

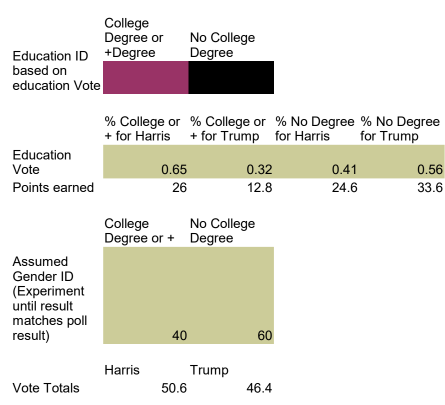
Inferred (Most	Dem	Ind	GOP
Likely) Party ID Assumed by Pollster	34	24	38

Party Vote:	% Derr Harris	n for % Der Trump 0.95		% Ind Harris	for 0.47	% Ind for Trump 0.52	% GOP for Trump 2 0.98	
Points earned		32.3	1.	1	11.28	12.48	3 37.24	0.76
	Dem	Ind		GOP				
Assumed Party ID (Experiment until result matches poll result)		34	2	4	38			
Vote Totals	Harris	Trump 44.34	51.4	2				

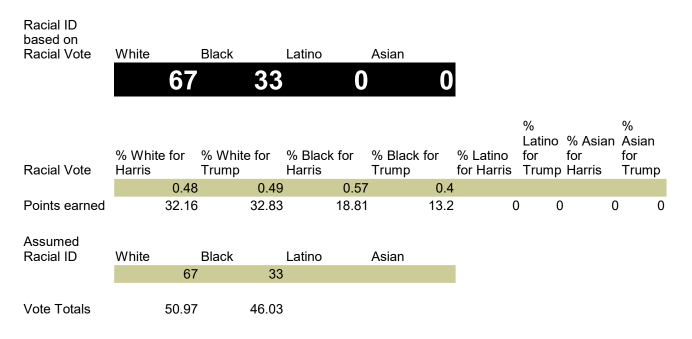
### **GENDER ID CALCULATOR**



# **EDUCATION ID CALCULATOR**



### **RACIAL DEMOS CALCULATOR**



## AGE ID CALCULATOR, 18-29/30-44/45-64/65+

				Sheet1				
	18-29	30-44	45-64	65 and	d over			
Age ID		0	0	0	0			
, go ib								
	% 18-29 for	- % 18-29 f	or % 30-4	4 for % 30-	44 for % 45			65+ r
	Harris	Trump	Harris	Trump	o for H	larris Trum	p Harris Tr	ump
Age Vote Points earned		0	0	0	0		0 0 0 0	0
		C C	Ū	Ũ	Ũ	0	0 0	Ū
	18-29	30-44	45-64	65 and	Must d over 100	t =		
Assumed Age ID (Experimen until result matches poll	t							
result)		0	0	0	0	0		
	Harris	Trump						
Vote Totals		0	0					
AGE ID	) CAL	CULA <sup>-</sup>	ror –	18-34	/35-49	/50-64	/65+	
	18-29	30-44	45-64	65 and				
Age ID	1	7 2	21	33	28			
	% 18-34 for Harris	Trump	Harris	Trump	o for H	)-64 64 for larris Trum	for for p Harris Tr	ump
Age Vote		58	0.4	0.48	0.48	0.5 0.4		0.46
Points earned	9.	86	6.8	10.08	10.08	16.5 15.5	1 14.50	12.88
	18-29	30-44	45-64	65 and	Mus d over 100	t =		
Assumed Age ID (Experimen until result matches poll result)		17	21	33	28	99		
result		17	21	55	20	33		
Vote Totals	Harris	Trump 51 4	5.27					

# ADJUSTING POLL BIAS CACLULATOR

	Party ID	Gender	Education	Region		Age Demo
Bias Multiplier (Level of Bias Significance)	10	6	6	3	5	5
Bias by Cateogry	20	102	48	0	0	###
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)	###	SCALE>>>	MILD BIAS (0-50)	DEFINITE BIAS, EXCESSIVE (50-100)	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 20 Poll	GOP 2 Poll (Ei 24 a nega numbe	nter as tive
Party ID Values	38	3	38	30	28
Party ID Difference	-{	8	-10		
Party ID Bias Score (+ is Dem, - is GOF bias)	2				
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female Poll	2024 Male 2 Poll	024
Gender ID Values	54	4	46	62	37
Gender ID Bias	ł	8	-9		
Final Gender ID Bias (+ is Dem, - is GOF bias)					

Education	College Degree or + 2020 Exit Poll	No College Degree or + 2020 Exit Pol	College Degree or + I 2024 Exit Po					
Values	36	64	4 4	10	60			
Education Bias	s 2		4					
Education Bias Final Score (+ is Dem, - is GOP bias)	8							
	Northeast	South 2020	Midwest 202	0 West 2020	North- east 2024		Midwest 2024	West 2024
	2020 Exit Poll		Exit Poll	Exit Poll	Poll	Poll	Poll	Poll
Regional Values (national polls only)					Poll	-	Poll	Poll

	White 2020 Exit Poll	Black 2020 Exit Poll	Other 2020 Exit Poll	Latino 2020 Exit Poll	White 2024 Ex Poll	Blac 2024 it Exit Poll	4 Other 2024	Latino 2024 Exit Poll
Racial ID percentage	8	1 19	9	0	0	81	19	0 0
Racial Polling Sample Bias	(	) (	)	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 II 2024 Poll	2024	45-64 2024 Poll	65+ Poll	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				

Age Bias Score

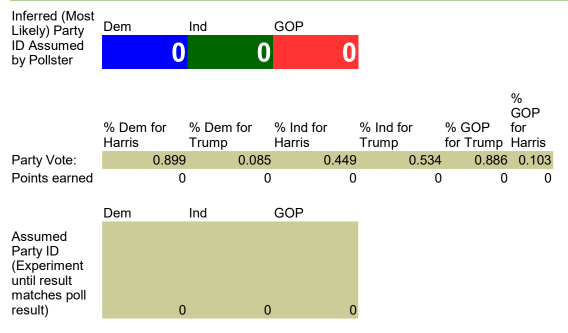
0

	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	ll n/a	18-35 2024	36-4 2024	4 45+ 2024	n/a	
Age ID		0	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	oll n/a	18-35 2024	36-4 2024	4 45+ 4 2024	n/a	
Age ID		0	0	0	0	0	0	0	0
Age Bias		0	0	0	0				
Age Bias Score		0							

	18-34 Exit Poll	35-49 Exit Poll	50-64 Exit Poll	65+	Exit Poll	18-34 2024 poll	35-49 2024 poll	50-64 2024 poll	65+ 202 poll	
Age ID	18	B :	21	32	29	17	21		33	28
Age Bias	-	1	0	1	0					
Age Bias Score										

## **PARTY ID CALULATOR**

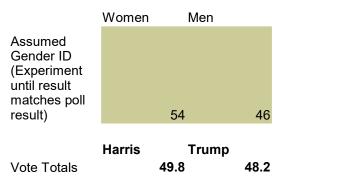


	Harris	Trump	
Vote Totals		0	0

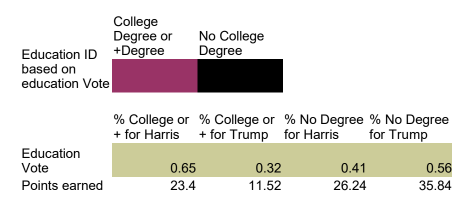
### **GENDER ID CALCULATOR**

Gender ID	Women	Men	
based on Gender Vote	54	46	

	% Women for	<sup>-</sup> % Men for	% Men for	
	Harris	Trump	Harris	Trump
Gender Vote	0.59	0.39	0.39	0.59
Points earned	31.86	21.06	6 17.94	27.14



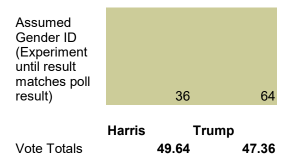
## **EDUCATION ID CALCULATOR**



College No College Degree or + Degree

0.56

35.84



# **RACIAL DEMOS CALCULATOR**

Racial ID based on Racial Vote	White		Black		Latino		Asian		_				
		81		19		0		0					
Racial Vote	% Whit Harris		% White Trump	e for	% Black Harris	c for	% Black Trump	for	% Latino for Harris		<ul> <li>% Asia</li> <li>for</li> <li>b Harris</li> </ul>	% n Asia for Trui	
		0.48		0.49		0.57	•	0.4					
Points earned		38.88		39.69	)	10.83	3	7.6	5	0	0	0	0
Assumed Racial ID	White		Black		Latino		Asian		_				
		81		19	)								
	Harris		Trump										
Vote Totals		49.71		47.29									

AGE ID	CALC	ULAT	OR, 18 <sup>.</sup>	-29/30-	44/45	-64/6	65+	
	18-29	30-44	45-64	65 and over				
Age ID	C		0	0	0			
	% 18-29 for Harris	% 18-29 for Trump	% 30-44 for Harris	% 30-44 for Trump	% 45-64 for Harris	64 for	·  % 65+ <sup>·</sup> for p Harris	% 65+ for Trump
Age Vote		0	0	0	0	0	0	0 0
Points earned		0	0	0	0	0	0	0 0
	18-29	30-44	45-64	65 and over	Must = 100			

				Sheet1					
Assumed Age ID (Experimen until result matches poll result)		0	0	0	0	0			
Vote Totals	Harris	Trump 0	0	U	0				
AGE ID	) CAL	CULAT	OR –	18-34	/35-/	49/50	-64/	65+	
	18-29	30-44	45-64	65 and	d over				
Age ID	1	7 2	21	33	28				
	% 18-34 fo Harris	r % 18-34 fo Trump	or % 35-49 Harris	9 for % 35- Trum		% 50-64 for Harris	% 50- % 64 for f Trump H	or	% 65+ for Trump
Age Vote	0.	.58	0.4	0.48	0.48	0.5	•	0.52	0.46
Points earned	9	.86	6.8	10.08	10.08	16.5	15.51	14.56	12.88
	18-29	30-44	45-64	65 and		Must = 100			
Assumed Age ID (Experimen until result matches poll	t	47	04	00	00	00			
result)		17	21	33	28	99			
	Harris	Trump							

Vote Totals	51	45.27	