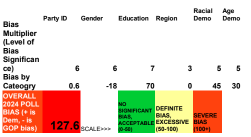
## Visit FreedomWindow.net Freedom from biased polls

Sheet1

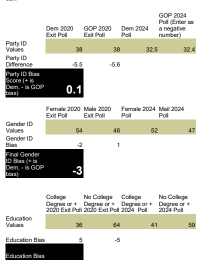
AtlasIntel, MI, 11/1-11/2

Poll Bias Score = 127.5 to Dems, severe bias, will adjust. Summary of biases on lines 9-11. After adjustment, Harris 47.5 to Trump 49.7.

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 adjustments 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 polisters hid the party ID, gender ID or quotes In Dia Votes 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.



10

	Urban	Suburban	Rural	-	Urban	Subur ban	Rural	
Regional Values (national polls only)		21	58	21	2	21 58	8	21
Regional Bias (National Polls Only)		0	0	0	0			

	White 2020 Exit Poll	Black 2020 Exit Poll	) latino	other	Whi 2020 Poll		Black 2020 Exit Poll	latino	othe	er
Racial ID percentage	8	1	12	3	5	74	13	3	6	3
Racial Polling Sample Bias Racial Bias Score (+ is		7	1	3	-2					
		9								
	18-29 Exit		45.64			9 Exit	20.44	45 64	65+ Exit	
Dem, - İs GOF bias) Age ID Age Bias	18-29 Exit Poll 1	30-44 2 5	45-64 21 4	65+ Exit F 37 -1		9 Exit 17		45-64		

		EXTREME ID BIAS.	
ARRIS	TRUMP		
	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

The	
calcuators	
below	
calculate the	
adjusted vote	
using inferred	
sample ratios	

		~ * 1								
PARTY	ID	CAI	-UL		ЭК					
Inferred (Most	Dem		Ind		GOP					
Likely) Party ID Assumed by Pollster		38		23		38				
	% Der Harris	n for	% Dem Trump	for	% Ind Harris	for	% Ind for Trump		GOP Trump	% GOP for Harris
Party Vote:		0.919		0.062		0.479	0.45	7	0.963	0.037
Points earned		34.922		2.356		11.017	10.51	I	36.594	1.406
	Dem		Ind		GOP					
Assumed Party ID (Experiment until result matches poll result)		38		23		38				
	Harr	is	Trum	р						
Vote Totals		45.9		49.5						

GENDER ID CALCULATOR	DER ID C	ALCUL	ATOR
----------------------	----------	-------	------



## EDUCATION ID CALCULATOR

Education ID	College Degree or +Degree	No College Degree	
based on education Vote			

## INFERRED EDUCATION ID CALCULATOR



Page 2

Sheet1

4

Sheet1

	% College or + for Harris	% College or + for Trump		% No Degree for Trump
Education Vote	0.534	0.414	0.44	0.547
Points earned	19.224	14.904	28.16	35.008
	College Degree or +	No College Degree		
Assumed Gender ID (Experiment until result matches poll result)	36	64	0	
	Harris	Trump		
Vote Totals	47.4	49.9		

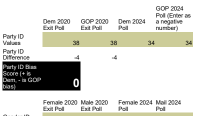
	% College or + for Harris	% College or + for Trump	% No Degree for Harris	% No Degree for Trump				
Education Vote	0.58	0.4	0.36	0.61				
Points earned	31.9	22	16.2	27.45				
	College Degree or +	No College Degree						
Assumed Gender ID (Experiment until result matches poll result)	55	45	0					
	Harris Trump							
Vote Totals	48.1	49.45						

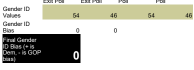
RACIA	L DEM	OS CAL	CULA	FOR					
Racial ID based on Racial Vote	White 81	Black	Latino 3	Asian 1					
Racial Vote Points earned	% White for Harris 0.47 38.07	7 0.5	0.553	0.386	% Latino for Harris 0.588	% Latino % Asian for for Trump Harris 0.412 0.422 1.236 0.422	for Trump other 0.422	other 0.308 1.232	0.665
Assumed Racial ID	White 8		Latino	asian	other 4				
Vote	Harris	Trump							
Totals	48.1	1 50.3	•						
AGE ID	18-29	ULATC 30-44	<b>R</b> 45-64	65 and over					
Age ID	12	2 21	37	30					
Age Vote Points earned	% 18-29 for Harris	% 18-29 for Trump 6 0.46	% 30-44 for Harris 0.529	% 30-44 for Trump 0.438	% 45-64 for Harris 0.382	2024 P2024 Po % 45- % 65+ 64 for for Trump Harris 0.577 0.558 21.35 16.74	% 65+ for Trump 8 0.442		
	18-29	30-44	45-64	65 and over	Must = 100				
Assumed Age ID (Experimen until result matches poll result)	t 12	2 2 <sup>.</sup>	I 37	30	0				
Vote Totals	Harris 48.1	Trump I 49.3	5						
ADJUS		EGION			FOR				
Age ID	18-34 <b>21</b>	35-49 <b>58</b>	<sup>50-64</sup> <b>21</b>	65+. <b>0</b>	l				
Age Vote Points earned	0.49 <sup>-</sup> 10.31	1 0.484 1 10.164		0.456	RURAL 0.383	RURA L - 0.586 ( 12.31 (			
Assumed Age ID (Experimen until result matches poll result)	t 2'	1 58	3 21	l					
Vote	Harris	Trump							
Vote Totals									
CALCULA HARRIS	TORS AB	OVE AND				ED TOTAL	S IN		
47.5 Poll Bi		' culator		«<<<<<<		:			
- On Di		Julaton	o anter	aajusti	nent				

## Adjusted Poll Bias Score 0, no bias POLL BIAS CACLULATOR

Bias	Party ID	Gender	Edu	ucation	Region		Racial Demo	Age Den	
Multiplier (Level of									
Bias									
ce) Bias by		5	6	7	,	3	5	;	5
Cateogry		)	0	c	)	0	0	)	0
OVERALL 2024 POLL			NO		DEFINITE				
BIAS (+ is			BIA	NIFICANT S.	BIAS,		SEVERE		
Dem, - is GOP bias)	(	SCALE>>>	AC( (0-5		EXCESSIV (50-100)		BIAS (100+)		

Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polis equals a 0 value. A positive score equals a Democratic bias. An egative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adjust polis with this score in mind. Usually the adjustments 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 polisters 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 + 2020 Exit Poll			No College Degree or + 2024 Poll
Education Values	36	64	36	64
Education Bias	• 0	0		
Education Bias Final Score (+ is Dem, - is GOP bias)	0			

	Urban	Suburban	Rural	-	Urban	Subur ban	Rural	
Regional Values (national polls only)	2'	1	58	21		21 5	82	21
Regional Bias (National Polls Only)	(	)	0	0	0			
Regional Bias Score (+ is Dem, - is GOP bias)	C							
	White 2020 Exit Poll	Black 2020 Exit Poll	) latino	other	White 2020 Ex Poll	Black 2020 it Exit Poll	latino	other

Racial ID percentage		81	12	3	5	81	12	3	5
Racial Polling Sample Bias		0	0	0	0				
Racial Bias Score (+ is Dem, - is GOF bias)		0							
	18-29 Exit Poll	30-44	45-64	65+ Exit Po	18-29		44 45-64	65+ Exit Poll	
Age ID		12	21	37	30	12	21	37	30
Age Bias		0	0	0	0				
Age Bias Score		0							

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