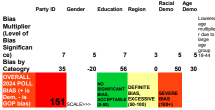
Visit FreedomWindow.net Freedom from biased polls

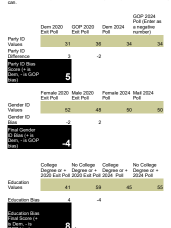
CNN, Arizona, 10/21-10/26

Poll Bias Score = 151 to Dems, severe bias, must adjust. To om any Dems/too few GOP, too many college and post-grad degrees, too few white ID/too many non-white ID, too many 18-49, groups favoring Harris. These are not offset by too few women/many men bias.

POLL BIAS CACLULATOR



Understanding the Overall POI Bias Score - A perfect bias score as compared to the 2020 set pole squale a of value. A positive score equals a Democratic bias. A negative score equals a Republican bias. The higher the value of the number, the vorse the bias. I will adjust poll swith his score in mind. Usually the adjustment is straightfoward in that I can apply the proper party ID, gender ID, education ID to the party voles provided in the cross statis. Sometimes posities in bide the party ID, gender ID or education ID, but there 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 voles they



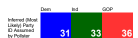
	Urban	Suburban	Rural	-	Urban	Su ba	ibur n F	Rural				
Regional Values (national polls only)	4	6	46	9		46	46		9			
Regional Bias (National Polls Only)		0	0	0	0							
Regional Bias Score (+ is Dem, - is GOP bias)) _{n/a}										
ulas)		iva										
	White 2020 Exit Poll	Black 2020 Exit Poll	Latino 2020 Exit Poll	Asian 2020 Exit Poll	Other	20 Ex Po	it 2	Black 2020 Exit Pol	Latino 2020 Exit I Poll	Asian 2020 Exit Poll) Other	
Racial ID percentage	7	4	2	19	0	6	70		4 24	4	0	5
Racial Polling Sample Bias	-	4	2	5	0	-1						
Racial Bias Score (+ is Dem, - is GOP bias)	10											
	- 10	4										
	202	0					2024					
Age ID		0 35-49	50-64 21	65+. 26	-		2024 -34 3 24	35-49	50-64 2 25		- 29	0

INFERRED PARTY ID CALULATOR

| Nome |

The calcuators below calculate the adjusted vote using supplied sample ratios

ADJUSTED PARTY ID CALULATOR







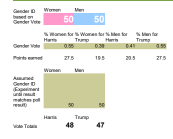
Harris Trump

Vote Totals 46.6 48.1

ADJUSTED GENDER ID CALCULATOR

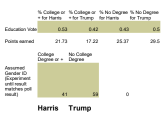


INFERRED GENDER ID CALCULATOR



ADJUSTED EDUCATION ID CALCULATOR





Vote Totals 47.1 46.72

INFERRED EDUCATION ID CALCULATOR

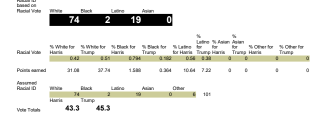


Vote Totals 46.5 49.9

		% College or + for Trump	% No Degree for Harris	% No Degree for Trump
Education Vote	0.53	0.42	0.43	0.9
Points earned	23.85	18.9	23.65	27.
	College Degree or +	No College Degree		
Assumed Gender ID (Experiment until result matches poll result)	45	55	d	
	Harris	Trump		

47.5 46.4

ADJUSTED RACIAL DEMOS CALCULATOR



INFERRED RACIAL DEMOS CALCULATOR

70 4 24





Vote Totals

Harris Trump

Vote Totals 47.5

Age ID

18.34

35-49

50-64

65 - 0

18.34

35-49

50-64

65 - 0

18.34

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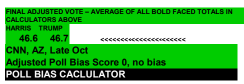
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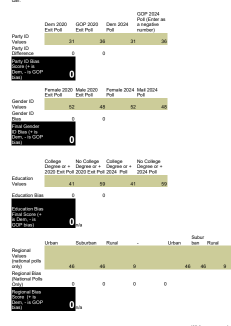
Harris Trump

Vote Totals -



	Party ID	Gender		Education	Region	Racial Demo		Age Demo	
Bias Multiplier (Level of Bias Significan ce) Bias by		7	5	7		3	5	a n r la a 5 1	owered ge nultiplie due to arge ge roup 8-44
Cateogry		0	0)	0	0	0	
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)		O _{SCALE>>>}		NO SIGNIFICANT BIAS, ACCEPTABLE (0-50)	DEFINITE BIAS, EXCESSIVI (50-100)	SEVER BIAS (100+)	E		

Understanding the Owerall Poll Biss Score - A perfect biss score as compared to the 2020 exit polis equals a Qualita Score - A positive score equals a Democratic bias. A negative score equals a Democratic bias. A negative 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 edjust polis with this score in mind. Usually the adjustment is straightforward in that I can apply the proper part JD, Qenderic ID, education ID be the party vice perioded in the cross tabs. Sometimes polisters hide the party ID, gender ID or education ID, but I have methods of inferring those. The calculations 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.



 White 2020
 Black 2020
 Latino 2020
 Asian 2020
 Exit Poll
 Exit Poll
 Exit Poll
 Exit Poll
 Exit Poll
 Other
 Poll
 Exit Poll
 Exit Poll
 Discrepance

 74
 2
 19
 0
 6
 74
 2
 19
 0

Assumed
Age IID

Growth of the Comment
Growth of the Comment
Interpretation
Inter

Vote Totals 47.61 46.44

Sheet1

2020					2024						
	18-34	35-49	50-64	65+.	-	18	-34 35	-49 5	0-64 65+.	-	
Age ID		22	21	26	31	0	22	21	26	31	0
Age Bias		0	0	0	0	0					
Age Bias		0									