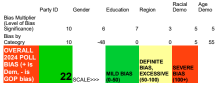
Visit FreedomWindow.net Freedom from biased polls

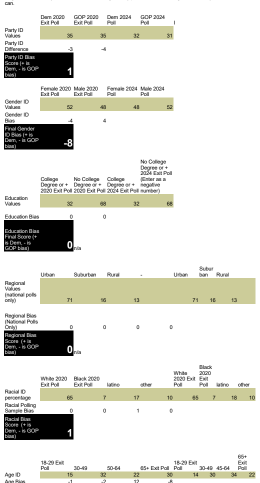
Trafalgar, NV, 10/25-10/28

Poll Bias Score = 22, insignificant bias. Too many many and not enough women, a pro-Trump bias, offset by far too few 50-64, a pro-Trump age group in an average of crosstabs.

POLL BIAS CACLULATOR

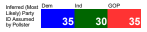


Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 extl polls equals a of value. A positive score equals a Bennocrafts bias. A negative score equals a Republican bias. The higher the value of the number, the worse the bias. I will adults polls with this score in 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 table. 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 susalty can be inferred, although if they provide how each region votes they



| White 2020 | Black 2020 | Other 2020 | Exit Polit | Exi 30-44 Exit 30-44 Exit Exit 18-29 Poll 45-64 65+ Exit Poll 18-29 Poll 45-64 Poll 15 24 30 30 16 29 34 21 3 1 5 4 0





	% Dem for Harris	% Dem for Trump	Harris		% Ind for Trump	% GOP for Trump	
Party Vote:	0.92		0.07	0.43	0.47	0.92	0.06
Points earned	32.2		2.45	12.9	14.1	32.2	2.1
	Dem	Ind	GOP				

Harris Trump 47.2 48.75

GENDER ID CALCULATOR



	% Women for Harris	% Women for Trump	r % Men for Harris	% Men for Trump	
Gender Vote	0.53	0.43	3 0.426	0.524	
Dointe earned	27.56	22.36	30.448	25.15	



Harris Trump 48.01 47.51



	% Dem for Harris	% Dem for Trump	% Ind for Harris	% Ind for Trump	% GOI Trump	•	% GOP for Harris
Party Vote:	0.90	9 0.08	6 0.4	454 0.	.461	0.888	0.063
Points earned	30.90	06 2.92	4 13	3.62 13	3.83	31.968	2.268
	Dem	Ind	GOP	_			
Assumed Party ID (Experiment until result matches poll result)	;	34 3	80	36			
		_					

Harris Trump 46.794 48.722 Totals





Harris Trump 47.68 47.86 Totals