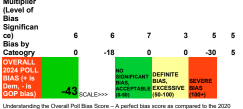
Visit FreedomWindow.net Freedom from biased polls

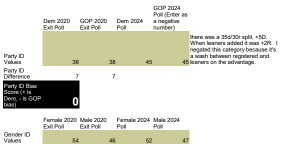
Sheet1

Echelon Insights, MI, 10/27-10/30 Poll Bias Score = -43 to GOP, insignificant bias. Bias summary on lines 9-11. Included in my average.





uncerstanding the Overall Holl bias Score – A pertect bias score as compared to the 2020 exit polls equals a Ovalue. A positive score equals a Demoratio 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 IO, gender ID, education ID to the party votes provided in the cross tabs. Somelines pollsters hide the party ID, gender ID or education ID, but I have methods of infering 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.



| Gender ID Bias | -2 | 1 | |
|---|----|---|--|
| Final Gender ID Bias (+ is Dem, - is GOP bias) | -3 | | |

| | | No College Degree or + 2020 Exit Poll | | No College Degree or + 2024 Poll |
|---|----|---|----|--|
| Education Values | 36 | 64 | 36 | 64 |
| Education Bias | 0 | o | | |
| Education Bias Final Score (+ is Dem, - is GOP bias) | 0 | | | |

| | Urban | Suburban | Rural | - | Urban | Sul bar | | |
|--|-------|------------------|-------|----|-------|------------|----|----|
| Regional Values (national polls only) | | 21 | 58 | 21 | | 21 | 58 | 21 |
| Regional Bias (National Polls Only) | | 0 | 0 | 0 | 0 | | | |
| Regional Bias Score (+ is Dem, - is GOP bias) | | 0 _{n/a} | | | | | | |

| | White 2020 Exit Poll | Black 2020 Exit Poll |) latino | other | White 2020 Poll | | 2020 Exit Poll | latino | oti | ner |
|---|---------------------------------|--|----------------------------------|---|---|----------------------|-----------------------------|---------------------------------|--|--------------------------------------|
| Racial ID percentage | 8 | 31 | 12 | 3 | 5 | 83 | 3 10 | D | 3 | |
| Racial Polling Sample Bias | | 2 | -2 | 0 | -2 | | | | | |
| Racial Bias Score (+ is Dem, - is GOP bias) | _ | 6 | | | | | | | | |
| | 18-34 Exit Poll | 35-49 Exit Poll | Poll | 65+ Exit F | 18-34 Poll 2024 | poll | 2024 poll | poll | 20 po | 24 II |
| Age ID Age Bias | | 19 2 | 22 | 29 -2 | 30 0 | 21 | 23 | 3 | 27 | 30 |
| Age Bias Score | | 1 | 1 | -2 | 0 | | | | | |
| | | | | | | | 25.40 | 50.64 | 65 | |
| Arra ID | 18-34 Exit Poll | 35-49 Exit Poll | Poll | 65+ Exit F | 18-34 Poll 2024 | poll | 2024 poll | poll | 20 po | 24 II |
| Age ID Age Bias | Poll | Poll 19 | Poll 22 | 65+ Exit P 29 | Poll 2024 30 | | 2024 poll | 2024 poll | 20 | 24 II |
| Age ID Age Bias Age Bias Score | Poll | Poll | Poll | 65+ Exit F | Poll 2024 | poll | 2024 poll | 2024 poll | 20 po | 24 II |
| Age Bias Age Bias | Poll 18-29 Exit | Poll 19 2 1 | Poll 22 1 | 65+ Exit F 29 -2 | 201 2024 30 0 18-29 | poll 21 | 2024 poll 2: | 2024 poll 3 | 20 po 27 65 Ex | 24 3 + it |
| Age Bias Age Bias Score | Poll 18-29 Exit Poll | Poll 19 2 | Poll 22 | 65+ Exit P 29 | 201 2024 30 0 18-29 | poll 21 | 2024 poll 23 30-44 | 2024 poll 3 45-64 | 20 po 27 65 Ex | 24 3 + it |
| Age Bias Age Bias | Poll 18-29 Exit Poll | Poll 19 2 1 30-44 12 2 | Poll 22 1 45-64 | 65+ Exit F 29 -2 65+ Exit F | 201 2024 30 0 18-29 Poll Poll | poll 21 9 Exit | 2024 poll 23 30-44 | 2024 poll 3 45-64 | 20 po 27 65 Ex Po | 24 3 + it |
| Age Bias Age Bias Score Age ID Age Bias Age Bias | Poll 18-29 Exit Poll | Poll 19 2 1 30-44 12 2 | Poll 22 1 45-64 21 | 65+ Exit F 29 -2 65+ Exit F 37 | 201 2024 30 0 18-29 2011 Poll 30 | poll 21 9 Exit | 2024 poll 30-44 21 | 2024 poll 3 45-64 | 20 po 27 65 Ex Pc 39 | 24 3 + it 2 |
| Age Bias Age Bias Score Age ID Age Bias Age Bias | Poll 18-29 Exit Poll 2 | Poll 19 2 1 30-44 12 2 0 | Poll 22 1 45-64 21 6 | 65+ Exit F 29 -2 65+ Exit F 37 2 | 201 2024 30 0 18-29 2011 Poll 30 | poll 21 9 Exit | 2024 poll 30-44 21 | 2024 poll 3 45-64 7 | 20 po 27 65 Ex Pc 39 | 24 3 + it 2 |

The calcuators below calculate the adjusted vote using inferred sample ratios

Inferred (Most Likely) Party ID Assumed by Pollster

Dem

Vote

Assumed Gender ID (Experiment until result matches poll result)

Vote

Assumed Party ID (Experiment until result matches pol result) 38 24

Totals 46.6 48.2

Gender ID Women Men based on Gender Vote 54 46

Women Men

54

Totals 49.5 47.6

Harris Trump

 % Women for % Women for % Men for Harris
 % Men for Trump

 Gender Vote
 0.55
 0.43
 0.53

 Points earned
 29.7
 23.22
 19.78
 24.38

46

Harris Trump

PARTY ID CALULATOR

<mark>38</mark> 24 38

GOP

 % Dem for Harris
 % Dem for Trump
 % Ind for Harris
 % Ind for Trump
 % Ind for Harris
 % Ind for % Ind for Trump
 % Ind for Harris
 % Ind for % Ind for % Ind for % Ind for
 % Ind for %

GOP

38

GENDER ID CALCULATOR

Ind

Sheet1