## ECU, Georgia, 10/9-10/14 Poll Bias Score -10, no bias, included in my averages POLL BIAS CACLULATOR Bias Multiplier (Level of Bias Significan ce) Bias by Cateogry Party ID Gender Education Region 3 5 5 -5 -5 Understanding the Overall Poll Bilas Score – A perfect bias score as compared to the 2020 exit polis equals a Ovalue. 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. Ival eliquit polis with this score in min Usually the adjustment is straightforward in that I can apply the proper party ID, gender ID, education ID to the party voltes provided in the cross tabs. Sometimes polisters his the party ID, ender ID or education ID, but I have methods of inferring those. The calculators for inferring these party ID value can be found below. Regional bias usually cart be inferred, although if they provide how each region | GOP 2024 | Poll (Enter as | Dem 2020 | GOP 2020 | Dem 2024 | a negative | Exit Poll | Exit Poll | Poll | number) Party ID Values 0 Female 2020 Male 2020 Female 2024 Male 2024 Exit Poll Poll Poll Poll Gender ID Values Gender ID 56 44 56 44 0 0 North- South Midwest West east 2024 2024 2024 2024 Poll Poll Poll Poll Northeast South 2020 Midwest 2020 West 2020 2020 Exit Poll Exit Poll Exit Poll Exit Poll White 2024 Other 2024 2024 Exit Exit 2024 Exit Poll Poll Exit Poll Poll White 2020 Black 2020 Other 2020 Latino 2020 Exit Poll Exit Poll Exit Poll Exit Poll 0 0 0 LL DATA BELOW THIS LINE IS IRRELEVANT TO THIS SCORESHEET 18-35 Exit 36-44 Exit 19-10 n/a 18-35 20-44 20-4 19-40 1 36-44 45+ 2024 2024 n/a 0 0 0 0 35-49 50-64 65+ 18-34 2024 2024 2024 2024 poll poll poll poll 0 0 0 0 65+ Exit Poll 2

30-39 50-64

18-29 Exit 30-39 Exit 40-49 Exit 50-64 Exit 65+ Exit 18-29 Exit Exit 40-49 Exit Poll Poll Poll Poll Poll Poll Fxit Poll 901 65+ Exit Poll Poll Fxit Poll 901 65+ Exit Poll Poll Fxit Poll Poll 65+ Exit Poll Poll 65+ Exit Poll Poll 65+ Exit Poll 901 65+ Exit Poll Poll 65+ Exit Poll 901 65+