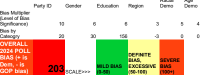
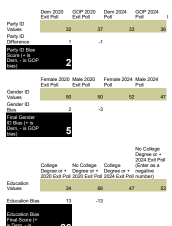
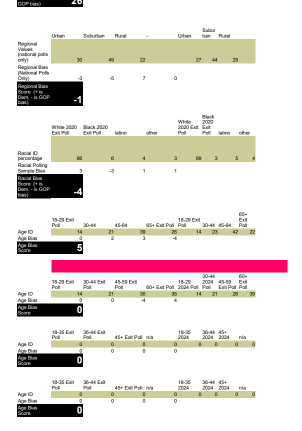
## Visit FreedomWindow.net

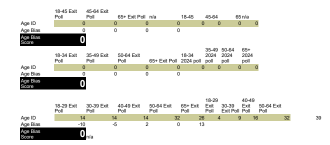


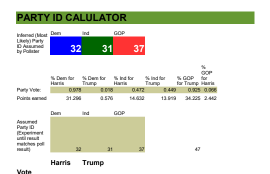


SURLEYS [1988] (30-100) [1998]
Understanding the Overall Poll Bias Score – A perfect bias score as compared to the 2020 exit polls equals a 0 value. A positive score equals a Democratic bias. A negative score ocquals a Republican bias. The higher the value of the number, the worse the bias. I valid apply the proper party 10, perfect [19, decadefoll to be the party Vole perfect of interior stabs. Sometimes polisters hide the party Vol. gender [10 or education ID, but I have methods of inferring those. The calculations for inferring those sury ID values can be found below. Regional bias usually can't be inferred, although if they provide how each region voles they can.



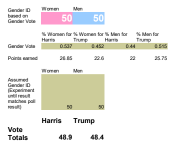




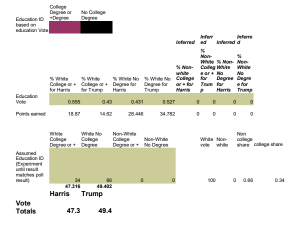


### GENDER ID CALCULATOR

48 4 48 7



#### QUINNIPIAC EDUCATION ID CALCULATOR TO DETERMINE ADJUSTED POLL RESULT WHEN NON-WHITE EDUCATION ID IS LEFT OUT



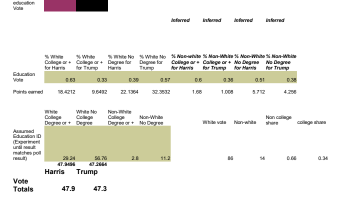
#### EDUCATION ID CALCULATOR

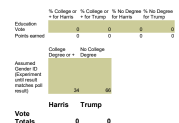
Education ID	Degree or +Degree	No College Degree	
based on education Vote			

#### INFERRED GENDER ID CALCULATOR

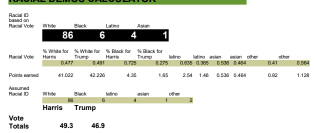


# QUINNIPIAC EDUCATION ID CALCULATOR TO DETERMINE ADJUSTED POLL RESULT WHEN NON-WHITE EDUCATION ID IS LEFT OUT

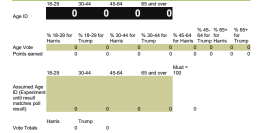




#### RACIAL DEMOS CALCULATOR



#### AGE ID CALCULATOR, 18-29/30-44/45-64/65+

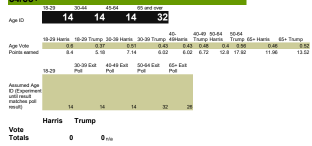


#### AGE ID CALCULATOR - 18-34/35-49/50-64/65+



Vote Totals 48.9 48.2

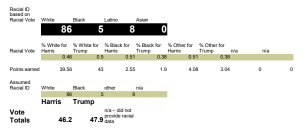
## AGE ID CALCULATOR - 18-29/30-39/40-49/50-







#### INFERRED RACIAL DEMOS CALCULATOR



#### INFERRED AGE ID CALCULATOR - 18-34/35-49/50-64/65+



