Pew Research, National, 9/30-10/6 Poll Bias Score -35, insignificant bias, included in my average

POLL BIAS CACLULATOR

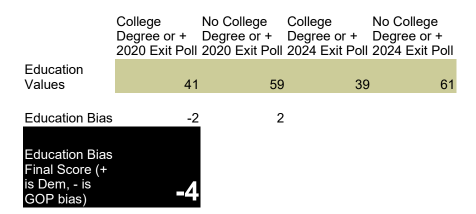
	Party ID	Gender	Education	Region	Racial Demo	Age
Bias Multiplier (Level of Bias Significance)	10	5	5	5	5	5 5
Bias by Cateogry	10	0	-20	0	-25	5 0
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)	-35	SCALE>>>	NO SIGNIFICANT BIAS, ACCEPTABLE (0-50)	DEFINITE BIAS, EXCESSIVE (50-100)	SEVERE BIAS (100+)	

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 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 ID, gender ID, education ID to the party votes provided in the cross tabs. 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 usually can't be inferred, although if they provide how each region votes they can.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll)	Dem 2024 Poll		GOP 2024 Poll	ı
Party ID Values	3	37	37		37		36
Party ID Difference		0	-1				
Party ID Bias Score (+ is Dem, - is GOP bias)		1					

	Female 2020 Exit Poll	Male 2020 Exit Poll		Female 2024 Poll	Male 2024 Poll	
Gender ID Values	52	2	48	52	<u>!</u>	48
Gender ID Bias	()	0			





	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 2020 Exit Poll	West 2020 Exit Poll	North- east 2024 Poll	South 2024 Poll	Midwest 2024 Poll	West 2024 Poll
Regional Values (national polls only)	20	35	i 23	3 :	22 -	-	-	-
Regional Bias (National Polls Only)	#VALUE!	#VALUE	! #VALUE	! #VALU	E!			
Regional Bias Score (+ is Dem, - is GOP bias)	0	n/a						

	18-29 Exit Poll	30-49	50-64	65+ E	xit Poll	18- Exi Pol	t 30-		
Age ID		17	32	30	22		17	32	30
Age Bias		0	0	0	0	0			
Age Bias Score		0							
Points earned		0	0	0	0				

White 2020 Black 2020 Black 2020 Sixt Poll Six

Racial ID percentage		67	13	13	4	72	12	14	4
Racial Polling Sample Bias		5	-1	1	0				_
Racial Bias Score (+ is Dem, - is GOF bias)	•	5							
+									
	18-39 Exit Poll	40-64 Exit Poll	65+ Exit Po	oll n/a		18-	39 40-64	1	65
Age ID		33	46	22	0	0	29		25
Age Bias		-4	0	3	0		-		
Age Bias Score		0 _{n/a}							
	18-29 Exit	30-44 Exit	45-64 Exit			18- 202	29 30-44 24 2024		
	Poll	Poll	Poll	65+ Exit F		Pol	l Poll	Poll	
Age ID		17	23	38	22	0 -	-	-	
Age Bias Age Bias Score	#VALU ##	#	JE! #VALI	UE! #VAL	.UE!				
	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit F	Poll	18- 202 Pol			
Age ID		0	0	0	0	0	0	0	0
Age Bias Age Bias Score		0	0	0	0				
	49 20 Evit	20 20 Evit	40 40 Evit	E0 60 Evi	60. Ev	18-	29	40-49	9

50-60 Exit

Poll

16

#VALUE!

60+ Exit

Poll

20

#VALUE!

Exit

Poll

32 -

3

30-39

Exit Poll Poll

Exit

40-49 Exit

Poll

16

#VALUE!

18-29 Exit

Poll

Age ID

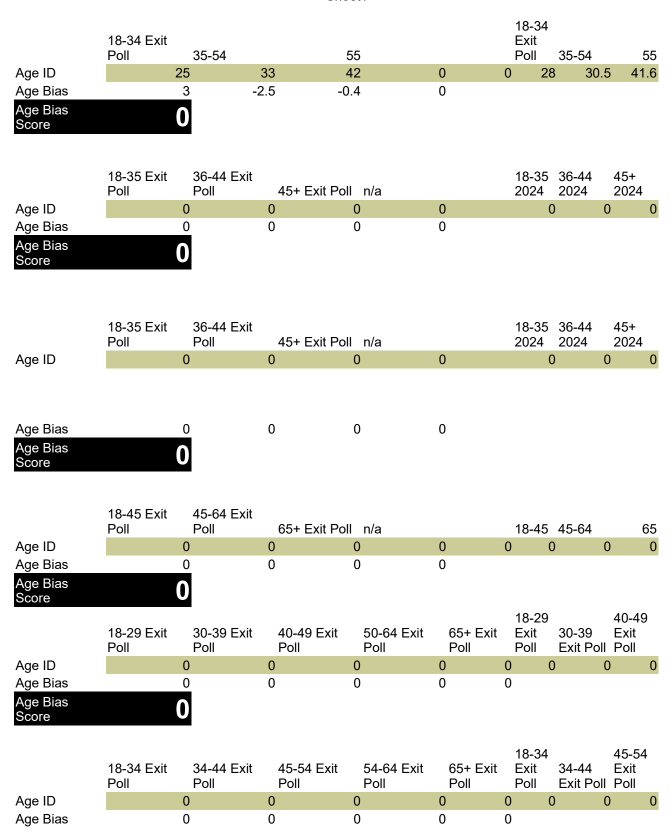
Age Bias

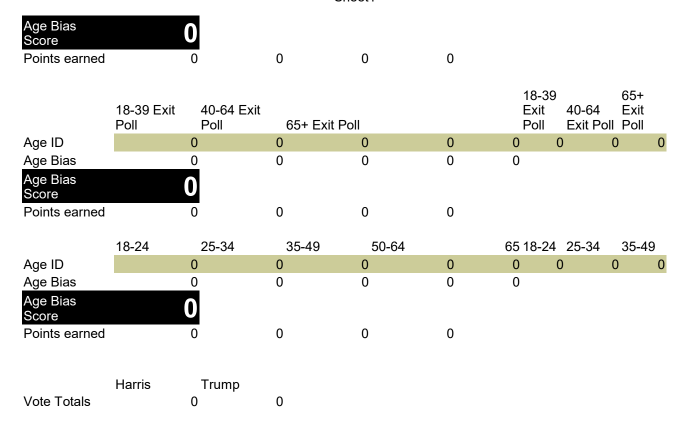
Age Bias Score 30-39 Exit

Poll

17

#VALUE!





PARTY ID CALULATOR

Inferred (Most Likely) Party	Dem		Ind		GOP	
ID Assumed by Pollster		37		27		36

Inferred voter ration

	% Dem for Harris	% Dem for Trump	% Ind fo Harris	or	% Ind fo		% GOP or Trump	% GOP for Harris	lean D Harris	lean trum	
Party Vote:	0.94	J 0.	04	0.43		0.45	0.94	0.04		0	0
Points earned	34.78	3 1.	48	11.61		12.15	33.84	1.44		0	0
	Dem	Ind	GOP		lean d	le	ean r				
Assumed Party ID (Experiment until result matches poll result)	37	,	27	36		0	0)			

Harris Trump

Vote

Totals 47.83 47.47

Harris Trump

Vote Totals #VALUE! #VALUE!

EDUCATION ID CALCULATOR

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

% College or % College or % No Degree % No Degree + for Harris + for Trump for Harris for Trump

Education Vote 0.57 0.38 0.42 0.52 Points earned 22.23 14.82 25.62 31.72

> College No College Degree or + Degree

Assumed Gender ID (Experiment until result matches poll result)

39 61

Harris Trump

Vote

Totals 47.85 46.54

RACIAL DEMOS CALCULATOR

Racial ID based on Racial Vote

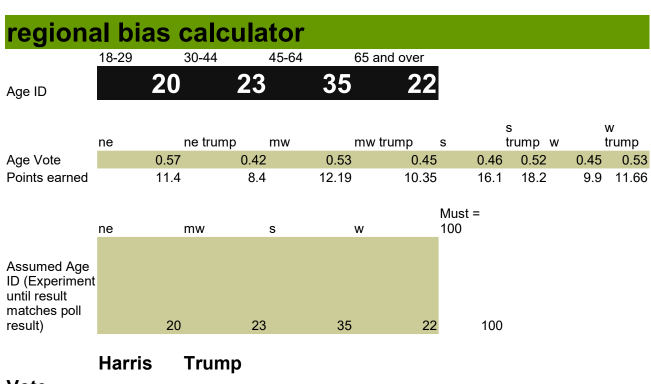
White Black Latino Asian
72 12 14 4

Racial Vote	% Whit Harris	te for	% White Trump		% Black i Harris	for	% Black	for	% Latino for Harris	for	% other for	% other for Trump
		0.41		0.55		0.79		0.14	0.54	0.38	0.62	0.3
Points earned		29.52		39.6		9.48		1.68	7.56	5.32	2.48	1.2
Assumed												
Racial ID	White		Black		Latino		other					
		72		12		14		4				

Harris Trump

Vote

Totals 49.04 47.8



Vote

Totals - - n/a



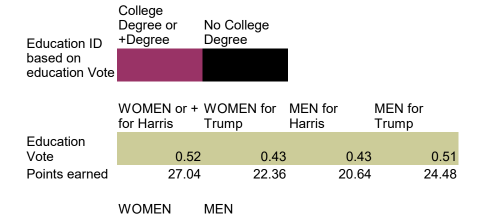
18-29 30-49 50-64 65
Age ID 17 32 30 22

	% 18-29 for Harris	% 18-29 t	for 30-49	30-49	50-64	1 <i>!</i>	50-64 65	5+. (65 + .
Age Vote	0.5	7	0.34	0.46	0.45	0.45	0.52	0.47	0.51
Points earned	9.6	9	5.78	14.72	14.4	13.5	15.6	10.34	11.22
	18-29	30-49	50-64		65				
Assumed Age ID (Experimen until result matches poll		7	22	20	22	0			
result)	1	1	32	30	22	0			
	Harris	Trump							
Vote		-							
Totals	48.2	5	<i>4</i> 7						
Points earned	2557.2	5	2491	0	0				
	College Degree or +	No Colleç Degree	ge						
Assumed Gender ID (Experiment until result									
matches poll result)	5	2	47						
resuit)	3	J	47						
	Harris	Trump							

GENDER ID CALCULATOR

2557.25

Vote Totals



2491

Assumed
Gender ID
(Experiment
until result
matches poll
result)
52
48

Harris Trump

Vote

Totals **47.68 46.84**



averaged the four adjusted 49.5 48.2 results listed above in bold font

ADJUSTED POLL BIAS CACLULATOR – New Score is 0, or no bias

	Party ID	Gender	Education	Region	Racial Demo	Age	
Bias Multiplier (Level of Bias Significance)	10	5	5	5	5	5 5	5
Bias by Cateogry	0	0	0	0	0	<u> </u>)
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)	0		NO SIGNIFICANT BIAS, ACCEPTABLE (0-50)	EXCESSIVE	SEVERE BIAS (100+)		

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 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 ID, gender ID, education ID to the party votes provided in the cross tabs. 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 usually can't be inferred, although if they provide how each region votes they can.

	Dem 2020 Exit Poll	GOP 2020 Exit Poll	Dem 2024 Poll	GOP 2024 Poll	1 I
Party ID Values	3	7	37	40	40 35
Party ID Difference	:	<u>3</u>	3		
Party ID Bias Score (+ is Dem, - is GOP bias)	C				
	Female 2020 Exit Poll	Male 2020 Exit Poll	Female 20 Poll)24 Male 2024 Poll	.
Gender ID Values	5.	2	48	52	48
Gender ID Bias	1	<u>0</u>	0		
Final Gender ID Bias (+ is Dem, - is GOP bias)					
	College Degree or + 2020 Exit Po	No College Degree or Il 2020 Exit F			+
Education Values	4	1	59 -	-	
Education Bias	#VALUE	!! #VALU	JE!		
Education Bias Final Score (+ is Dem, - is		/-			
GOP bias)		n/a			

Northeast South 2020 Midwest 2020 West 2020 east 2024 2024 2024 2020 Exit Poll Exit Poll Exit Poll Poll Poll Poll Poll

Regional Values (national polls only)	20	35	23	22 -	_	-	_
Regional Bias (National Polls Only)	#VALUE!	#VALUE!	#VALUE!	#VALUE!			
Regional Bias Score (+ is Dem, - is GOP bias)	0 _{n/a}	ı					

	White 2020 Exit Poll	Black 2020 Exit Poll	Latino	0	White 2024 Ex Poll	Bla 202 xit Exi Pol	24 t	o	
Racial ID percentage	6	7	13	13	8	67	13	13	8
Racial Polling Sample Bias		0	0	0	0				
Racial Bias Score (+ is Dem, - is GOP bias)	C								

	18-34 Exit	34-44 Exit	45-54 Exit	54-64 Exit	65+ Exi	18-3 t Exit	34-44	45-54 Exit
>>>>>>>		Poll	Poll	Poll	Poll	Poll	Exit Pol	
Age ID	2	5	15	18	20	22	25 1	5 18
Age Bias	(<u>)</u>	0	0	0	0		
Age Bias Score	0							
Points earned	()	0	0	0			

65 22

n/a

C

60+ Poll -

65+ Poll 0

50-60 Exit Poll 60+ Exit Poll - 35 0

n/a 0

n/a 0

n/a 0

50-64 Exit Poll 0

54-64 Exit Poll 65+ Exit Poll 0 0 **0** 0 50-64 65

0

0

iean r		
harris	lean r trump	
	0	0
	0	0

0 0 0 0

47.5 48.8

54-64 Exit Poll 65+ Exit Poll 20 22