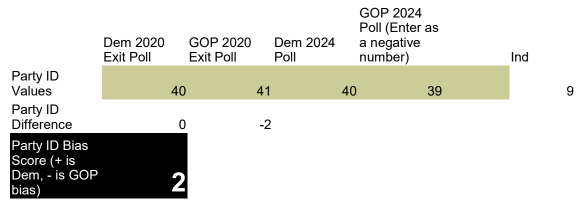
Trafalgar Group, 9/26-9/29

Poll bias score -50 to the GOP, or insignificant bincluded in my average.

POLL BIAS CACLULATOR

Bias Multiplier (Level of Bias	Party ID	Gender		Education	Region		Racial Demo		Age Demo
Significan	4	10	6	6	<u>.</u>	3		5	5
ce) Bias by		10	O	•	•	3		5	3
Cateogry	2	20	0	0)	0	1	5	-85
OVERALL 2024 POLL BIAS (+ is Dem, - is GOP bias)		O _{SCALE>>>}		MILD BIAS (0-50)	DEFINITE BIAS, EXCESSIV (50-100)	E	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.



Female 2020 Male 2020 Female 2024 Male 2024 Exit Poll Poll Poll

Gender ID Values	53	47	53	47	
Gender ID Bias	0	0			
Final Gender ID Bias (+ is Dem, - is GOP bias)	0				

College Degree or + 2024 Exit Poll

College Degree or + Degree or + Degree or + negative 2020 Exit Poll 2020 Exit Poll 2024 Exit Poll number)

Education Values 40 60 0 0

Education Bias -40 -60

Education Bias Final Score (+ is Dem, - is GOP bias)

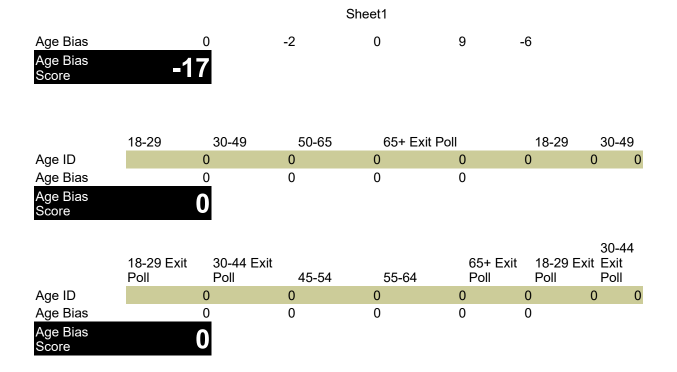
	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll		North- east 2024 Poll	South 2024 Poll
Regional Values (national polls only)							
Regional Bias (National Polls Only)	C	1	0	0	0		
Regional Bias Score (+ is Dem, - is GOP bias)	0						

	White 2020 Exit Poll	Black 2020 Exit Poll	Asian 2020 Exit Poll	Latino 2020 Exit Poll)	White 2024 Exit Poll	Black 2024 Exit Poll
Racial ID percentage	8′	1 1	1	1	5	80) 12
Racial Polling Sample Bias		1	1	1	0		

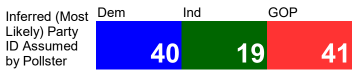


	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Po	bll	18-29 2024 Poll	30-44 2024 Poll
Age ID		13	23	37	28	0	0 0
Age Bias	,	-13	-23	-37	-28		
Age Bias Score	n/a						
	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	oll n/a		18-35 2024	36-44 2024
Age ID		0	0	0	0		0 0
Age Bias		0	0	0	0		
Age Bias Score		0	v	v	v		
	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Po	oll n/a		18-35 2024	36-44 2024
Age ID		0	0	0	0		0 0
Age Bias		0	0	0	0		
Age Bias Score	40.45 5.7	0					
	18-45 Exit Poll	45-64 Exit Poll	65+ Exit Po	oll n/a		18-45	45-64
Age ID	TOIL	0	0	0	0		0 0
Age Bias		0	0	0	0	· ·	0 0
Age Bias Score		0	·	· ·	·		35-49
	18-34 Exit Poll	35-49 Exit Poll	50-64 Exit Poll	65+ Exit Po	oll	18-34 2024 poll	2024
Age ID		0	0	0	0		0 0
Age Bias		0	0	0	0		
Age Bias Score	18-29 Exit Poll	30-39 Exit	40-49 Exit Poll	50-64 Exit Poll	65+ Exit Poll	18-29 Ex Poll	30-39 it Exit Poll
Age ID		13	16	15	29	27 1	3 14
-							

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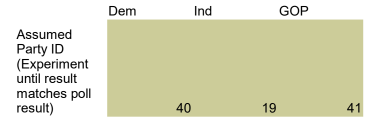


PARTY ID CALULATOR



*Susquehanna provided this party ID ratio on X at https://x.com/SusquehannaPR/status/1839022895785189579

	% Dem for Harris	% Dem for Trump	% Ind for Harris	% Ind for Trump	(% GOP or Harris
Party Vote:	0.944	0.049	0.279	0.656	0.908	0.092
Points earned	37.76	1.96	5.301	12.464	37.228	3.772



Harris Trump

Vote

Totals 46.833 51.652

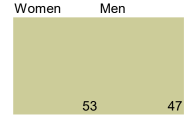
GENDER ID CALCULATOR

Women Men Gender ID based on Gender Vote

	% Women for % Women for % Men for % Men for								
	Harris	Trump	Harris	Trump					
Gender Vote	0.469	0.531	0.483	0.489					
Points earned	24.857	28.143	22.701	22.983					

This poll did not pr ratios for men and took the average o in Pennsylvania an this poll. This is be ignoring such a gla transparency.

Assumed Gender ID (Experiment until result matches poll result)



Trump Harris

Vote

Education Vote

Totals 47.56 51.13

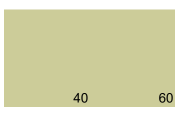
EDUCATION ID CALCULATOR

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

% College or % College or % No Degree % No Degree + for Harris + for Trump for Harris for Trump 0.598 0.376 0.347 0.652 Points earned 23.92 15.04 20.82 39.12

> College No College Degree or + Degree

Assumed
Gender ID
(Experiment
until result
matches poll
result)



This poll did not prratios for degree holders, so average of the other Pennsylvania and a poll. This is better such a glaring lack transparency.

Harris Trump

Vote

Totals 44.74 54.16

RACIAL DEMOS CALCULATOR

Racial ID based on Racial Vote

Vote White Black Latino Asian

81 11 5 5

Racial Vote	% White for Harris	% White for Trump	% Black for Harris	% Black for Trump	% Latino for Harris	% Latino for Trump
	0.473	0.517	0.538	0.46	2 0.514	0.395
Points earned	38.313	41.877	7 5.918	5.08	2 2.57	1.975

Assumed

Racial ID White Black Latino Asian
81 11 5 5

Harris Trump

Vote

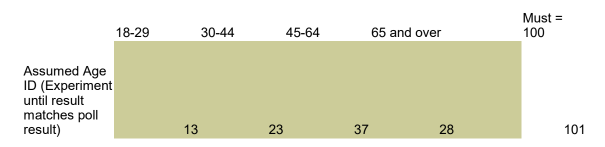
Totals 48.761 51.974

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

18-29 30-44 45-64 65 and over

13 23 37 28

	% 18-29 for Harris	% 18-29 for Trump	% 30-44 for Harris	% 30-44 for Trump		% 45- 64 for Trump
Age Vote	0.453	0.547	0.612	0.363	0.428	0.55
Points earned	5.889	7.111	14.076	8.349	15.836	20.35



Harris Trump

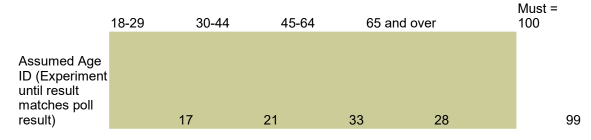
Vote

Totals 49.017 50.566

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

Age ID 18-29 30-44 45-64 65 and over 33 28

	% 18-34 for Harris	% 18-34 for Trump	% 35-49 for Harris	% 35-49 for Trump		% 50- 64 for Trump
Age Vote	0.58	3 0.4	4 0.48	0.48	0.5	0.47
Points earned	9.86	6.8	3 10.08	10.08	16.5	15.51

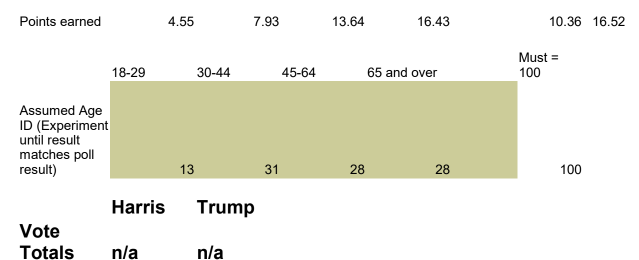


Harris Trump Vote Totals n/a n/a

AGE ID CALCULATOR – 18-29/30-49/50-64/65+

Age ID 18-29 30-44 45-64 65 and over 28 28

% 50-% 18-29 for % 18-29 for % 30-49 for % 30-49 for % 50-64 64 for Harris Trump Harris Trump for Harris Trump 0.35 0.44 Age Vote 0.61 0.53 0.37 0.59



FINAL ADJUSTED VOTE – AVERAGE OF ALL BOLD FACED TOTALS CALCULATORS ABOVE

HARRIS TRUMP

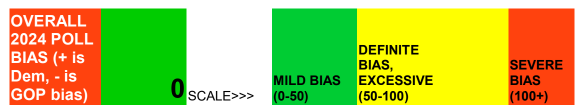
47.4 51.7

<<<<<<<<

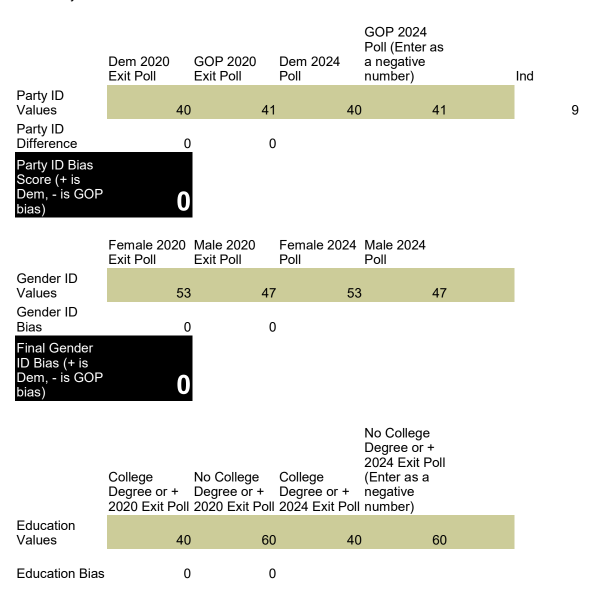
Atlas Intel, PA, 9/20-9/25
Adjusted Poll Bias Score 0, no bias

ADJUSTING POLL BIAS CACLULATOR

Bias Multiplier (Level of Bias Significan	Party ID	Gender	Education	Region		Racial Demo	Age Dem	0
ce)		10	6	6	3		5	5
Bias by Cateogry		0	0	0	0		0	0



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.



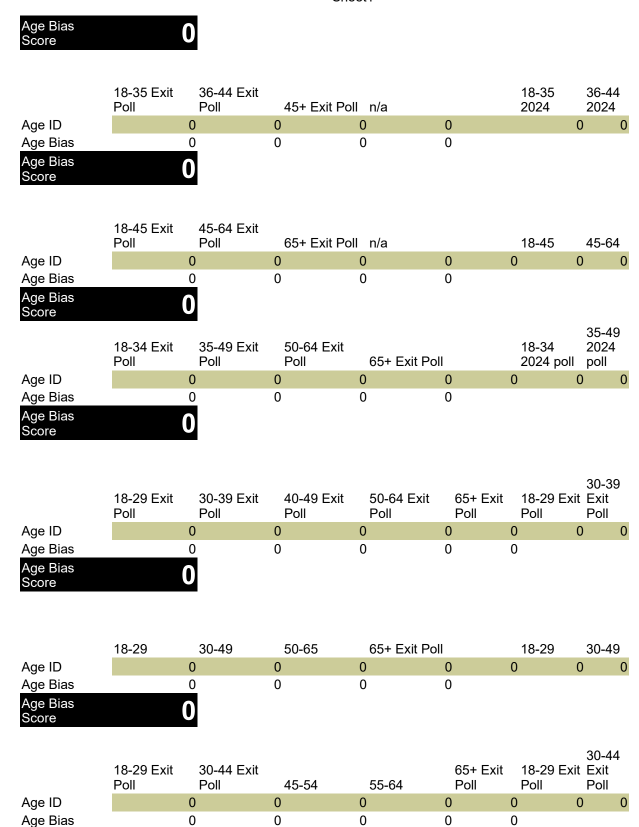


	Northeast 2020 Exit Poll	South 2020 Exit Poll	Midwest 202 Exit Poll	20 West 2020 Exit Poll		North- east 2024 Poll	South 2024 Poll
Regional Values (national polls only)							
Regional Bias (National Polls Only)	C)	0	0	0		
Regional Bias Score (+ is Dem, - is GOP bias)	0						

	White 2020 Exit Poll	Black 2020 Exit Poll	Asian 2020 Exit Poll	Latino 2020 Exit Poll)	White 2024 Ex Poll	Bla 202 it Exi Pol	24 t
Racial ID percentage	8	1 1	1	1	5		81	11
Racial Polling Sample Bias	(0	0	0	0			
Racial Bias Score (+ is GOP, - is Dem bias)	C							

	18-29 Exit Poll	30-44 Exit Poll	45-64 Exit Poll	65+ Exit Po	oll	18-29 2024 Po	30-4 2024 oll Poll	
Age ID		0	0	0	0	0	0	0
Age Bias		0	0	0	0			
Age Bias Score		0						

	18-35 Exit Poll	36-44 Exit Poll	45+ Exit Poll n/a			18-35 2024	36-44 2024	
Age ID		0	0	0	0		0	0
Age Bias		0	0	0	0			



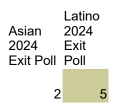
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Age Bias Score

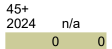
Bias Multiplier (Level of	Party ID	Gender	Education	n Region		Racial Demo	Age Den	
Bias Significan ce)		10	6	6	3		5	5
Bias by		-						
Cateogry		0	0	0	0		0	0

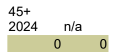


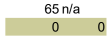
Midwest West 2024 2024 Poll Poll



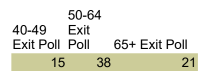
45-64 2024 65+ Poll Poll 0 0

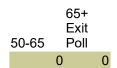


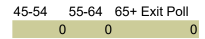




50-64 65+ 2024 2024 poll poll 0 0







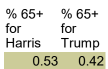
ovide the vote women, so I of the other polls id applied it to etter than aring lack of % Asian Asian for for Harris Trump

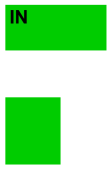
0.392 0.608

1.96 3.04

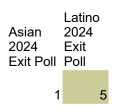
% 65+ % 65+ for for Harris Trump 0.472 0.527 13.216 14.756

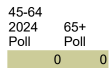
% 65+ % 65+ for for Harris Trump 0.52 0.46 14.56 12.88

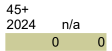


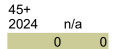


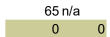
Midwest West 2024 2024 Poll Poll

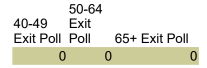












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