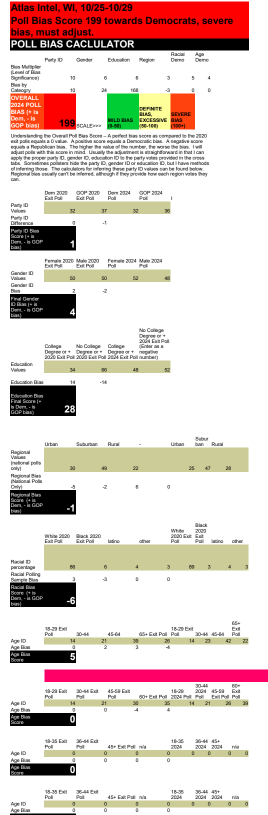
## Visit FreedomWindow.net

Sheet1



Age Bias

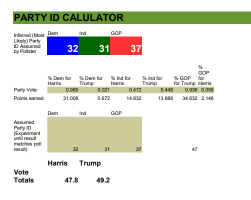
0

#### Sheet1

39

#### 18-45 Exit 45-64 Exit Poll Poll 65+ Exit Poll n/a 45-64 0 0 18-45 65 n/a 0 0 0 Age Bias Score 0 35-49 50-64 18-34 2024 2024 65+ Exit Poll 2024 poll poll poll 65+ 2024 poll 18-34 Exit 35-49 Exit 50-64 Exit Poll Poll Poll Poli Poli Poli 65-Age ID 0 Age Blas 0 40-49 18-29

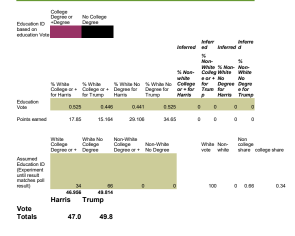
	18-29 Exit Poll	30-39 Exit Poll	40-49 Exit Poll	50-64 Exit Poll		65+ Exit Poll	18-29 Exit Poll	30-39 Exit Pol	40-4 Exit Poll	9 50-64 Exit Poll	
Age ID	1-		14	14	32		26	4 :	9	16	32
Age Bias Age Bias Score	-1	n/a	-5	2	C	) 1	13				



### GENDER ID CALCULATOR



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



### EDUCATION ID CALCULATOR

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

INFER	RED	GENE	DER		LCULA	TOR
Gender ID	Women	Men				
based on Gender Vote	5	54	46			
	% Women Harris	for % Wor Trump		% Men for Harris	% Men for Trump	
Gender Vote		.57	0.39	0.38		
Points earned	30	.78	21.06	17.48	27.14	
	Women	Men				
Assumed Gender ID (Experiment until result matches poll result)		54	46			
	Harris	Trun	пр			
Vote Totals	-	-				

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

Education ID based on education Vote	College Degree or +Degree	No College Degree	I		Inferred	Inferred	Inferred	Inferred	
	% White College or + for Harris	% White College or + for Trump	% White No Degree for Harris	Degree for		% Non-White College or + for Trump		e % Non-White No Degree for Trump	
Education Vote	0.63	0.33	0.39	0.57	0.6	0.36	6 0.5 <sup>-</sup>	1 0.38	
Points earned	18.4212	9.6492	22.1364	32.3532	1.68	1.008	5.712	2 4.256	
	White College Degree or +	White No College Degree	Non-White College Degree or +	Non-White No Degree		White vote	Non-white	Non college share	college share
Assumed Education ID (Experiment until result matches poll result)	29.24	56.76	5 25	3 11.2		86	3 14	4 0.66	0.34
,	47.9496	47.2664							
	Harris	Trump							
Vote Totals	-	-							

	% College or + for Harris	% College or + for Trump		e % No Degre for Trump	90
Education Vote	(		n	0	0
Points earned	C	)	0	0	0
	College Degree or +	No College Degree			
Assumed Gender ID (Experiment until result matches poll result)	34	4 6	6		
	Harris	Trump			
Vote Totals	C	) (	0		

14 21

Harris Trump

39 26

100

Assumed Age ID (Experiment until result matches poll result)

RACIA	L DEN	10S	CALCI	JLATO	R						INFER	RED	RACIAL	. DEM	OS C/		ULAT	OR			
Racial ID based on Racial Vote	White	Black	Latino		1						Racial ID based on Racial Vote	White	Black	Latino	Asian	0					
Racial Vote	% White for Harris		ite for % Bla	4 ack for % Bla s Trum	ack for	ino latino	asian as	ian other	other				36 or % White for Trump	5 % Black Harris	or % Blac Trump	k for %	6 Other for larris	% Other Trump	for n/a	n/a	
Points earned	0.4 40.3		0.498 42.828	0.542	0.458 2.748	0.704 0.296 2.816 1.184			0.447	0.483	Points earned				0.51 2.55	0.38 1.9	0.5 4.0		0.38 3.04	0	0
Assumed Racial ID	White	Black 86	latino 6	asian 4	n oti 1	ner 3	86	6	4	3	Assumed Racial ID	White	Black 86	other 5	n/a 8						
Vote Totals	Harris 48	Trur .3	np 48.6								Vote	Harris -	Trump -	n/a – did provide r data							
AGE ID	0 CAL	CUL/ 30-44	4 <b>TOR,</b> 45-64		<b>30-44</b> /	45-64/6	5+														
Age ID	1	4	21	39	26																
Age Vote Points earned	% 18-29 for Harris 0.5 7.	Trump 35				% 45- 45-64 64 for Harris Trump 0.457 0.514 17.823 20.046	for for Harris Tr 0.465	ump 0.508													
	18-29	30-44	45-64	65 ar	nd over 10	ust = 0															

Vote																
Totals	48.	1	48.8													
AGE II		ULA	TOR -	- 18-34/	/35-49/5	0-64/65+		INFER		AGE ID	CALC	ULATO	<mark>R –</mark> 18-	34/35-4	19/50-	64
	18-29	30-44	45-64				-		18-29	30-44	45-64	65 and over				
Age ID	14	4	21	39	26 <sub>~~~~</sub>		<	Age ID	2	12	1	32 2	6 <sub>~~~~~</sub>	~~~~	~~~~	
	W 19 24 fee	0/ 10 2/	1 for 1/ 25	-49 for % 35-4	49 for % 50-64	% 50- % 65+ % 65- 4 64 for for for	+		% 18-34 for	% 18-34 for	% 35-49	for % 35-49 for	% 50-64 for	r % 50-64 fo	r % 65+ fo	
	Harris	Trump	Harris			is Trump Harris Trum	p		Harris	Trump	Harris	Trump	Harris	Trump	Harris	л
Age Vote	0.52	22	0.467	0.512	0.445 0.4	476 0.5 0.471 0.49	93	Age Vote	0.	49 0.	48	0.48 0.	48 0.	.46 0.	.51	0.5
Points earned	d 7.30	08	6.538	10.752	9.345 18.5	564 19.5 12.246 12.8	18	Points earned	i 10.	29 10.	.08 1	0.08 10.	08 14.	.72 16	.32	15.08
	18-29	30-44	45-64	65 and	Must = dover 100				18-29	30-44	45-64	65 and over	Must = 100			
	10-23	30-44	45-04	03 and	100			Assumed	10-23	30-44	43-04	05 and over	Widat = 100			
Assumed Age								Age ID (Experiment								
until result								until result								
matches poll		14	21	39	26	100		matches poll result)	1.0	21	21	32	26 1	00		
result)		14	21	38									20	00		
result)				55				,			-		20 1	00		
,	Harris	Trum		55				,	Harris	Trump			20 1	00		
Vote	Harris	Trum	ıp	38				Vote					20 1			
Vote		Trum		39				,	Harris	Trump			20 1			
Vote Totals	Harris 48.9	Trum 9	וף 48.2				_	Vote	Harris	Trump	_		20 1			
Vote Totals	Harris 48.9	Trum 9	וף 48.2		/30-39/4	.0-49/50-		Vote	Harris	Trump	_		20 1			
Vote Totals AGE II	Harris 48.9 D CALC	Trum 9	וף 48.2		/30-39/4			Vote	Harris	Trump	-		20 1			
Vote Totals AGE II 64/65+	Harris 48.9 D CALC	Trum 9	וף 48.2	- 18-29				Vote	Harris	Trump	-		20 1			
Vote Totals AGE II 64/65+	Harris 48.9 D CALC	Trum 9	1p 48.2 <b>\TOR -</b> 45-64	- 18-29	d over		I	Vote	Harris	Trump	-					
Vote Totals AGE II 64/65+	Harris 48.9 D CALC	Trum 9	וף 48.2 <b>\TOR -</b>	- 18-29			I	Vote	Harris	Trump	-		20 1			
Vote Totals AGE II 64/65+	Harris 48.9 D CALC 18-29 14	Trum 9	11p 48.2 ATOR - 45-64 14	- 18-29/ 65 and 14	1 over 32 40-	40-49 50-64 50-84		Vote Totals	Harris	Trump			20 1			
Vote Totals AGE II 64/65+	Harris 48.4 D CALC 18-29 18-29 18-29 Harris	Trum 9 4 30-44 4 18-29 T	1p 48.2 ATOR - 45-64 14	- 18-29/ 65 and 14 Harris 30-39	d over <b>32</b> Trump 40- 49Harri	40-49 50-64 50-64 s Trump Harris Trum	p 65+ Harris 65+ Trump	Vote Totals	Harris	Trump	-		20 1			
Vote Totals <mark>AGE II</mark>	Harris 48.4 D CALC 18-29 18-29 Harris 0.	Trum 9 30-44 4 18-29 T .6	11p 48.2 ATOR - 45-64 14	- 18-29/ 65 and 14	40- Trump 49Harri 0.43 0	40-49 50-64 50-84	p 65+ Harris 65+ Trump 56 0.46 0	Vote Totals	Harris	Trump	-		<u>co</u> i			
Vote Totals AGE II 64/65+ Age ID Age Vote	Harris 48.4 D CALC 18-29 18-29 Harris 0.	Trum 9 30-44 4 18-29 T .6	11p 48.2 145-64 14 14 14 0.37 5.18	- 18-29/ 65 and 14 Harris 30-39 0.51 7.14	40- 32 Trump 49Harri 0.43 0 6.02 6	40-49 50-64 50-64 5 Trump Harris Trum 43 0.48 0.4 0.5 0.2 6.72 12.8 17.5	p 65+ Harris 65+ Trump 56 0.46 0	Vote Totals	Harris	Trump	-		<u>eg</u> i	u		

30-39 Exit         40-49 Exit         50-64 Exit         95+ Exit           18-29         Poil         Poil         Poil           B (Experiment)         14         14         32         26           Harris Trump           Yote			0.6	0.37	0.51	0.43	0.43	0.48 (	J.4 U.56	0.46	0.52
18-29 Poli Poli Poli Assumed Age Marrises poli Harris Trump Vote Totals 0 0 n/a FIVE CATEGORIES TO TWO – EDUCATION ID CALCULATOR 18-29 30-44 4-564 65 and over 2 3 6 2 4 7 2 2	Points earned		8.4	5.18	7.14	6.02	6.02	6.72 1	2.8 17.92	11.96	13.52
10 (Experiment matchespin) 14 14 14 32 26 Harris Trump Vote Totals 0 0 n/a FIVE CATEGORIES TO TWO - EDUCATION ID CALCULATOR 18-29 30-44 45-54 65 and over 2 2 6 24 22		18-29					Exit				
Vote Totals         0         0 n/a           FIVE CATEGORIES TO TWO – EDUCATION ID CALCULATOR         EDUCATION ID CALCULATOR           18-29         30-44         45-64         65 and over           2         2         2         2         2	Assumed Age ID (Experiment until result matches poll result)		14	14	14	32	26				
Vote Totals         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th0< th="">         0         <th0< th=""> <th0<< th=""><th></th><th>Harris</th><th>Trum</th><th>n</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th0<<></th0<></th0<>		Harris	Trum	n							
FIVE CATEGORIES TO TWO – EDUCATION ID CALCULATOR 18-29 30-44 45-54 65 and over	Vote			-							
CALCULATOR 18-29 30-44 45-64 65 and over 3 2 6 24 20											
CALCULATOR 18-29 30-44 45-64 65 and over 3 2 6 24 20	Totals		0	0 n/a							
18-29 30-44 45-64 65 and over			0	<b>0</b> n/a							
18-29 30-44 45-64 65 and over	Totals	ATEO	-		TWO –	EDUC	ATI	ON ID			
3 26 24 22	Totals		ORIE		TWO –	EDUC	ATI	ON ID			
Age ID 3 26 24 22	Totals	JLAT		S TO			ATI	ON ID			
	Totals	JLAT		<b>S TO</b> 45-64	65 an	d over	ATI	ON ID			

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Sheet1

ge Vote			).67	0.42								
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oints Earned	1.	2	2.4	13.1	15.6	9.8	17.0	7.6	8.6		9.8	
		116	~		_			Non BA	BA+	Correct	ed Co	rrecte
of each	No HS	HS	Some Co	II BA	BA			Total	Total	Non BA	total BA	+ tota
ducation ategory cluded	3.	0	26.0	24.0	22.0	25.0	100.0	50.0	50.0		60.0	
of total	0.0		26.0 ).52	0.48	0.44	0.50	.00.0	50.0	- 50.0			
prrected total er education												
r education tegory	3.	6 3	31.2	28.8	17.6	20.0						
to Totale	Harris 41	Trump	51.5									
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OP bias)		SCALE>>	> (0-50)	(50-1	100) (10)	)+)	0007					
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juals a Repu ljust polls wit	blican bias. T h this score ir	he higher th mind. Usu	e value of the ally the adjust	number, 1 ment is sti	he worse the aightforward otes provided	bias. I n that I	will can					
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inferring tho egional bias i n.	se. The calcu usually can't b	lators for inf e inferred, a	erring these p Ithough if the	arty ID va / provide h	lues can be fo low each regi	und bel on votes	ow. s they					
	Dem 2020	GOP 2020	D 000									
	Dem 2020											
	Exit Poll	Exit Poll	Dem 202 Poll	4 GOP Poll	2024							
alues		Exit Poll	Poll	4 GOF Poll 32	37							
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alues arty ID fference arty ID Bias core (+ is	3	Exit Poll	Poll 37	Poll	1							
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lues try ID ference try ID Bias ore (+ is m, - is GOP is) all Gender Bias (+ is m, - is GOP is) ucation	3 Female 2020 Exit Pol S College Degree or + 2020 Exit Pol	Exit Poll	Poll 37 0 Female 2 Poll 50 0 College + Degree c Poll 2024 Exit	Poll 32 2024 Male Poll 50 No C Degr 2024 (Entr r + negg 2024	2024 50 college ee or + Exit Poll r as a tive ber)							
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