## 1 Misinformation and race

Table 1: Regressions for Latino and Black-focused experiments

	Model 1	Model 2
(Intercept)	-0.04	-0.07
	(0.04)	(0.05)
Black	0.07	0.01
	(0.08)	(0.08)
No correction	-0.11	0.07
	(0.06)	(0.07)
General correction	$-0.15^{*}$	-0.12
	(0.07)	(0.07)
Cultural correction	-0.05	-0.25***
	(0.06)	(0.07)
Latino	0.26**	0.09
	(0.09)	(0.09)
No correction $\times$ Black	-0.08	-0.09
	(0.11)	(0.12)
General correction $\times$ Black	0.02	0.01
	(0.12)	(0.12)
Cultural correction $\times$ Black	-0.19	-0.15
	(0.11)	(0.12)
No correction $\times$ Latino	-0.13	-0.20
	(0.12)	(0.12)
General correction $\times$ Latino	-0.01	-0.01
	(0.12)	(0.12)
Cultural correction $\times$ Latino	$-0.25^{*}$	0.10
	(0.12)	(0.12)
$R^2$	0.02	0.03
$Adj. R^2$	0.01	0.02
Num. obs.	1965	1964
*** .0.001 ** .0.01 * .0.05		

<sup>\*\*\*</sup>p < 0.001; \*\*p < 0.01; \*p < 0.05

Models 1 and 2 refer the Latino-focused and Black-focused experiments, relatively. Dependent variables is post-treatment measure of belief in misinformation minus the pre-treatment measure of belief in misinformation. Higher values indicate more belief in misinformation's accuracy.

Table 2: Average belief in misinformation by treatment, experiment 1 (Latino)

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	1.93 1.83	1.86 1.76	1.99 1.908	0.035 0.036
No correction	pre-treat	1.96	1.89	2.02	0.031
	post-treat pre-treat	$\frac{2.03}{1.89}$	1.96	2.10 1.99	$\frac{0.035}{0.036}$
General correction	post-treat	1.74	1.68	1.81	0.033
Cultural correction	pre-treat post-treat	1.89 1.73	1.82 1.66	1.96 1.79	0.037 $0.034$

Experiment 1 by treatment. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 3: Experiment 2 (Black)

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Treatment	Question period	Mean	Lower $95\%$ CI	Upper $95\%$ CI	Std Err.
Control	pre-treat	1.95	1.89	2.02	0.035
	post-treat	1.89	1.82	1.96	0.034
N	pre-treat	1.88	1.81	1.95	0.036
No correction	post-treat	1.84	1.78	1.92	0.037
General correction	pre-treat	1.93	1.86	2.00	0.035
General correction	post-treat	1.76	1.69	1.82	0.034
Cultural correction	pre-treat	1.99	1.92	2.07	0.037
	post-treat	1.69	1.63	1.75	0.031

Experiment 2 by treatment. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 4: Latino experiment; white respondents

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	1.883768 1.749635	1.781369 1.644088	1.986168 1.855182	$\begin{array}{c} 0.05196953 \\ 0.05356692 \end{array}$
No correction	pre-treat post-treat	1.926342 1.971311	1.843452 1.875557	2.009232 2.067065	$\begin{array}{c} 0.04208175 \\ 0.04861259 \end{array}$
General	pre-treat correction post-treat	1.839695 1.617786	1.739446 1.530300	1.939943 1.705272	$\begin{array}{c} 0.05088024 \\ 0.04440268 \end{array}$
Cultural correction	pre-treat post-treat	1.836777 1.653122	1.730682 1.561604	1.942872 1.744641	$\begin{array}{c} 0.05382505 \\ 0.04642984 \end{array}$

Experiment 1 subset to white respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 5: Latino experiment, Black respondents

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	2.165308 2.054446	2.012430 1.897597	2.318186 2.211295	$\begin{array}{c} 0.07723295 \\ 0.07923910 \end{array}$
No correction	pre-treat post-treat	2.255941 2.432217	2.064603 2.244685	2.447280 2.619749	$\begin{array}{c} 0.09653967 \\ 0.09461912 \end{array}$
General	pre-treat correction post-treat	2.186701 1.964790	2.041949 1.822825	2.331452 2.106755	$\begin{array}{c} 0.07316681 \\ 0.07175819 \end{array}$
Cultural correction	pre-treat post-treat	2.265695 2.074167	2.100738 1.925802	2.430653 2.222533	0.08343089 0.07503890

Experiment 1 subset to black respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 6: Latino experiment, Latino respondents

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	2.054446 2.068440	1.897597 1.931181	2.211295 2.205699	$\begin{array}{c} 0.07923910 \\ 0.06934789 \end{array}$
No correction	pre-treat post-treat	2.432217 2.075178	2.244685 1.931585	2.619749 2.218772	$\begin{array}{c} 0.09461912 \\ 0.07263898 \end{array}$
General	pre-treat correction post-treat	1.964790 2.083087	1.822825 1.933819	2.106755 2.232354	$\begin{array}{c} 0.07175819 \\ 0.07541511 \end{array}$
Cultural correction	pre-treat post-treat	2.074167 1.745852	1.925802 1.585040	2.222533 1.906665	0.07503890 0.08112068

Experiment 1 subset to Latino respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 7: Black experiment, white respondents

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	1.886856 1.798142	1.786083 1.702578	1.987629 1.893707	$\begin{array}{c} 0.05115637 \\ 0.04851227 \end{array}$
No correction	pre-treat	1.790528	1.687494	1.893562	0.05227469
	post-treat	1.787513	1.681471	1.893555	0.05380082
General	pre-treat	1.862213	1.759188	1.965239	0.05227203
	correction post-treat	1.682784	1.589282	1.776286	0.04743994
Cultural correction	pre-treat	1.907296	1.809069	2.005522	0.04986899
	post-treat	1.556830	1.477603	1.636058	0.04022319

Experiment 2 subset to white respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 8: Black experiment, Black respondents

Treatment	Question period	Mean	Lower 95% CI	Upper 95% CI	Std Err.
Control	pre-treat post-treat	2.176645 2.114206	2.027865 1.967643	2.325425 2.260769	$\begin{array}{c} 0.07524870 \\ 0.07412725 \end{array}$
No correction	pre-treat post-treat	2.341502 2.257827	2.173770 2.092681	2.509234 2.422972	0.08475061 0.08344386
General	pre-treat correction post-treat	2.188232 2.005326	2.057053 1.850822	2.319412 2.159830	0.06624300 0.07802160
Cultural correction	pre-treat post-treat	2.466728 1.998094	2.291460 1.839417	2.641995 2.156770	$\begin{array}{c} 0.08851449 \\ 0.08013544 \end{array}$

Experiment 2 subset to black respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.

Table 9: Black experiment, Latino responents

	Table 5. Black experiment, Batho responents						
Treatment	Question period	Mean	Lower 95% CI	Upper $95\%$ CI	Std Err.		
Control	pre-treat post-treat	2.110384 2.130470	1.958884 1.965969	2.261885 2.294970	$0.07652447 \\ 0.08309090$		
No correction	pre-treat post-treat	2.033806 1.917709	1.897665 1.787592	2.169947 2.047826	$\begin{array}{c} 0.06878318 \\ 0.06573977 \end{array}$		
General	pre-treat correction post-treat	1.993335 1.886440	1.865857 1.754313	2.120812 2.018568	0.06442099 0.06677089		
Cultural correction	pre-treat post-treat	1.864169 1.731442	1.713573 1.603253	2.014765 1.859631	$\begin{array}{c} 0.07609227 \\ 0.06477054 \end{array}$		

Experiment 2 subset to Latino respondents only. Weighted means and confidence intervals. Values range from 1-4 with higher values indicating more belief in misinformation.