Supplemental Materials for Report #: CUPES-001

Participant Filter

The full study included 1401 participants. For the analyses presented in these figures, 323 participants from the original sample were filtered out because they did identify as affiliated with the Republican Party or Democratic Party. As always, feel free to contact research@skeptic.com with follow-up questions.

Page 1 Figures

Top-side: (This figure is from Report SPAS-001)

Bottom-side:

USE ALL.

COMPUTE filter_\$=(Political_Affiliation <= 2).

VARIABLE LABELS filter_\$ 'Political_Affiliation <= 2 (FILTER)'.

VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.

FORMATS filter_\$ (f1.0).

FILTER BY filter_\$.

EXECUTE.

CROSSTABS

/TABLES=Political_Affiliation BY Oppositional_Party
/FORMAT=AVALUE TABLES
/CELLS=COUNT
/COUNT ROUND CELL
/BARCHART.

Generally speaking, which of the following do you affiliate with? - Selected Choice * Recoded oppositional party

Crosstabulation

Count

Count						
	I	Recoded oppositional party				
	Democra	ntic	Republican	Other	Total	
Generally speaking, which of the Demo	ocratic Party	239	294	54	587	
following do you affiliate with? - Repu	blican Party	217	227	47	491	
Selected Choice						
Total		456	521	101	1078	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1.626 ^a	2	.443
Likelihood Ratio	1.627	2	.443
Linear-by-Linear Association	.632	1	.427
N of Valid Cases	1078		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 46.00.

Page 2 Findings

Figure: Based percentages from the figures on page 1. This figure is an alternative way of representing the findings.

<u>Differences between Republicans that chose their own party versus Republicans that chose a different party as the political group with views opposite to their own:</u>

Group Statistics

	Oppositional Group	N	Mean	Std. Deviation	Std. Error Mean
In your opinion, how important	Not Republican	264	1.0455	1.11242	.06846
are the George Floyd protests against police brutality for achieving social justice?	Republican	227	1.9075	1.18070	.07837
In your opinion, how concerned	Not Republican	264	2.33	1.094	.067
should people in your community be about the effects of racism?	Republican	227	2.98	1.138	.076
In your opinion, how concerned	Not Republican	264	3.02	.935	.058
should people in your community be about the spread of coronavirus (COVID-19)?	Republican	227	3.31	.956	.063

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means		
		F	Sig.	t	df	Sig. (2-tailed)
In your opinion, how	Equal variances assumed	3.921	.048	-8.321	489	.000
important are the George Floyd protests against police brutality for achieving social justice?	Equal variances not assumed			-8.284	468.246	.000
In your opinion, how	Equal variances assumed	.326	.568	-6.389	489	.000
concerned should people in your community be about the effects of racism?	Equal variances not assumed			-6.370	471.762	.000
In your opinion, how	Equal variances assumed	2.150	.143	-3.429	489	.001
concerned should people in your community be about the spread of coronavirus (COVID-19)?	Equal variances not assumed			-3.424	474.758	.001

Independent Samples Test

	t-test for Equality of Means					
			Std. Error	95% Confidence I Difference	nterval of the	
		Mean Difference	Difference	Lower	Upper	
In your opinion, how	Equal variances assumed	86203	.10359	-1.06558	65849	
important are the George Floyd protests against police brutality for achieving social justice?	Equal variances not assumed	86203	.10406	-1.06652	65755	
In your opinion, how	Equal variances assumed	645	.101	843	446	
concerned should people in your community be about the effects of racism?	Equal variances not assumed	645	.101	843	446	
In your opinion, how	Equal variances assumed	293	.086	461	125	

concerned should people in Equal variances not assur	ned293	.086	462	125
your community be about the				
spread of coronavirus				
(COVID-19)?				

Independent Samples Effect Sizes

·				95% Confidence Interva	
		Standardizer ^a	Point Estimate	Lower	Upper
In your opinion, how important	Cohen's d	1.14448	753	936	569
are the George Floyd protests	Hedges' correction	1.14624	752	935	568
against police brutality for achieving social justice?	Glass's delta	1.18070	730	919	540
In your opinion, how concerned	Cohen's d	1.115	578	759	397
should people in your	Hedges' correction	1.116	577	758	396
community be about the effects of racism?	Glass's delta	1.138	566	751	381
In your opinion, how concerned should people in your community be about the spread of coronavirus (COVID-19)?	Cohen's d	.945	310	489	132
	Hedges' correction	.946	310	488	132
	Glass's delta	.956	307	486	127

a. The denominator used in estimating the effect sizes.

Cohen's d uses the pooled standard deviation.

Hedges' correction uses the pooled standard deviation, plus a correction factor.

Glass's delta uses the sample standard deviation of the control group.