#### **Supplemental Materials for Report #: CUPES-002**

#### **Participant Filter**

SPAS: The full study included 731 participants. For the analyses presented in these figures, 240 participants from the original sample were filtered out because they did not identify as affiliated with the Republican Party or Democratic Party and did not identify either of those parties as an oppositional party.

CUPES: The full study included 1401 participants. For the analyses presented in these figures, 421 participants from the original sample were filtered out because they did not identify as affiliated with the Republican Party or Democratic Party and did not identify either of those parties as an oppositional party.

As always, feel free to contact <u>research@skeptic.com</u> with follow-up questions.

## Figure 1

UNIANOVA Intolerance BY Political Affiliation Oppositional Group Year

/METHOD=SSTYPE(3)

/INTERCEPT=INCLUDE

/ PLOT = PROFILE (Oppositional Group \*Political Affiliation Year \*Oppositional Group \*Political Affiliation Year \*Opposition Year \*Oppositio

Year\*PoliticalAffiliation) TYPE=LINE ERRORBAR=NO MEANREFERENCE=NO YAXIS=AUTO

/EMMEANS=TABLES(PoliticalAffiliation\*Year)

/CRITERIA=ALPHA(0.05)

/DESIGN=PoliticalAffiliation OppositionalGroup Year PoliticalAffiliation\*OppositionalGroup PoliticalAffiliation\*Year OppositionalGroup\*Year PoliticalAffiliation\*OppositionalGroup\*Year.

### **Between-Subjects Factors**

		Value Label	N
Affiliated Party	1	Democratic Party	798
	2	Republican Party	670
Oppositional Party	1.00	Democratic Party	722
	2.00	Republican Party	746
Year	1.00	2019	491
	2.00	2020	977

### **Tests of Between-Subjects Effects**

Dependent Variable: Intolerance

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	119.189 <sup>a</sup>	7	17.027	11.058	.000
Intercept	322.260	1	322.260	209.289	.000
PoliticalAffiliation	.824	1	.824	.535	.465
OppositionalGroup	25.789	1	25.789	16.748	.000
Year	3.353	1	3.353	2.178	.140
PoliticalAffiliation *	8.120	1	8.120	5.273	.022
OppositionalGroup					
PoliticalAffiliation * Year	.007	1	.007	.005	.946
OppositionalGroup * Year	11.691	1	11.691	7.592	.006
PoliticalAffiliation *	63.663	1	63.663	41.345	.000
OppositionalGroup * Year					
Error	2248.090	1460	1.540		
Total	2694.377	1468			
Corrected Total	2367.280	1467			

# Figure 2

UNIANOVA Tolerance2\_Avg BY Opposite\_Politician Political\_Affiliation

/METHOD=SSTYPE(3)

/INTERCEPT=INCLUDE

/PLOT=PROFILE(Opposite\_Politician\*Political\_Affiliation

 $Political\_Affiliation *Opposite\_Politician) \ TYPE=LINE \ ERRORBAR=NO \ MEANREFERENCE=NO \ YAXIS=AUTO$ 

 $/ {\sf EMMEANS=TABLES}(Opposite\_Politician^*Political\_Affiliation)$ 

/CRITERIA=ALPHA(0.05)

 $/ DESIGN = Opposite\_Politician \ Political\_Affiliation \ Opposite\_Politician^* Political\_Affiliation.$ 

# **Between-Subjects Factors**

		Value Label	N
Generally speaking, which of the	1	Joe Biden	311
following politicians have views most different from your own, if you had to choose?	3	Donald Trump	577
Generally speaking, which of the	1	Democratic Party	531
following do you affiliate with? - Selected Choice	2	Republican Party	357

# **Tests of Between-Subjects Effects**

Dependent Variable: Average Tolerance-PoliticalCandidate

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	97.154 <sup>a</sup>	3	32.385	16.906	.000
Intercept	3.888	1	3.888	2.030	.155
Opposite_Politician	64.952	1	64.952	33.908	.000
Political_Affiliation	9.706	1	9.706	5.067	.025
Opposite_Politician * Political_Affiliation	.288	1	.288	.150	.698
Error	1693.354	884	1.916		
Total	1821.840	888			
Corrected Total	1790.509	887			

a. R Squared = .054 (Adjusted R Squared = .051)