

Composite Variable	Composite Categories	Original Variable [CCAM]	Original Response	Original Variable [ATP]	Original Response
Age	18-29	age	Numerical	F_AGECA1	18-29
	30-49				30-49
	50-64				50-64
	65+				65+
Gender	Male	gender	Male	F_GENDER	Male
	Female		Female		Female
Income	Less than \$50,000	income_category	Less than \$50,000	F_INC_STD1	Less than \$30,000 \$30,000 to less than \$40,000 \$40,000 to less than \$50,000
	\$50,000 to \$99,999		\$50,000 to \$99,999		\$50,000 to less than \$60,000 \$60,000 to less than \$70,000 \$70,000 to less than \$80,000 \$80,000 to less than \$90,000 \$90,000 to less than \$100,000
	\$100,000 or more		\$100,000 or more		\$100,000 or more
Education	Less than High School	educ_category	Less than High School	F_EDUCCAT2	Less than High School
	High School		High School		High School
	Some College		Some College		Some College, No Degree Associate's Degree
	Bachelor's Degree or More		Bachelor's Degree or More		College Graduate/Some Post Grad Postgraduate
Ideology	Liberal Democrat	party_x_ideo	Liberal Democrat	F_PARTYSUMIDEO_FINAL	Liberal Dem/Lean
	Moderate / Conservative Democrat		Moderate / Conservative Democrat		Moderate/Conservative Dem/Lean
	Independent (Non-Leaning)		Independent (Non-Leaning)		N/A
	Liberal / Moderate Republican		Liberal / Moderate Republican		Moderate/Liberal Rep/Lean
	Conservative Republican		Conservative Republican		Conservative Rep/Lean