

Model 2 – Tariff Support

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                        Dependent variable:
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                        Tariff Support
                        Index (0-1)
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Republican                0.03**
                          (0.01)

Democratic                -0.1***
                          (0.01)

Trump vote in 2020       0.2***
                          (0.01)

Male                    -0.1***
                          (0.01)

Age Group: 35-44         0.01
                          (0.01)

Age Group: 45-54         0.01
                          (0.01)

Age Group: 55-64         0.02
                          (0.01)

Age Group: 65+           0.02
                          (0.01)

Religion                  0.01***
                          (0.001)

Liberal                  -0.05***
                          (0.01)

Conservative              0.03**
                          (0.01)

Educational Attainment  -0.002
                          (0.004)

Household Income         0.001
                          (0.002)

White                    0.01
                          (0.01)

Constant                 0.5***
                          (0.02)

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Observations              2,117
R2                        0.5
Adjusted R2               0.5
Residual Std. Error      0.2 (df = 2102)
F Statistic               127.5*** (df = 14; 2102)
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Note:                      *p<0.1; **p<0.05; ***p<0.01
  
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| Variable | Description |
|---|---|
| Tariff support index (Scaled 0-1) | Each option in the three question stems are assigned a corresponding value, with higher values representing a more favorable stance on the use of tariffs Values from QTARIFF1, QTARIFF2, and QTARIFF3 are added together then divided by 15 to create the tariff support index |
| Republican (Independent as base category) | Self-reported party identification recoded as a single dummy variable from QPARTYID, QINTENSE, and QLEAN <ul style="list-style-type: none"> - Strong Republican - Not very strong Republican - Independent leaning Republican |
| Democratic (Independent as base category) | Self-reported party identification recoded as a single dummy variable from QPARTYID, QINTENSE, and QLEAN <ul style="list-style-type: none"> - Strong Democrat - Not very strong Democrat - Independent leaning Democrat |
| Trump vote in 2020 (non-Trump) | Self-reported intension of voting for President Donald Trump in the 2020 general election in Q2020ELECTION as a single dummy variable |
| Male (Female as base category) | Self-reported sex in QSEX |
| Age Groups (Age group 18-34 as base category) | Five-way category based on the panelist age as calculated from their date of birth in QYEARBORN <ul style="list-style-type: none"> - 18-34 - 35-44 - 45-54 - 55-64 - 65+ |
| Religion | Self-reported religious affiliation in QRELIGION <ul style="list-style-type: none"> - Mormon or LDS - Protestant [e.g. Baptist, Methodist] - Roman Catholic - Jewish - Other Christian - Muslim/Islamic - Other non-Christian - Agnostic/Atheist - None - Do not know/not sure |
| Liberal (Moderate as base category) | Self-reported ideology recoded as a single dummy variable from QIDEOLOGY <ul style="list-style-type: none"> - Strongly conservative - Moderately conservative |
| Conservative (Moderate as base category) | Self-reported ideology recoded as a single dummy variable from QIDEOLOGY <ul style="list-style-type: none"> - Strongly conservative - Moderately conservative |
| Educational attainment | Self-reported educational attainment in QEDOFR <ul style="list-style-type: none"> - Some high school or less - High school graduate - Some college - College graduate - Post graduate degree (e.g. MA, MBA, LLD, PhD) - Vocational school or technical school |
| Household income | Self-reported income in QINCOME |
| White (Non-white as base category) | Self-reported race recoded as a single dummy variable from QRACE |