Appendix 5 – Time Series Logs for Immigration, Health Care, and Economic Development (FoxConn) Analysis[[1]](#footnote-1)

|  |  |
| --- | --- |
| **Immigration Chapter** |  |
| Variable Names | Annotation |
| left\_human\_clean | Humanitarian Frame in Liberal National News |
| right\_human\_clean | Humanitarian Frame in Conservative National News |
| center\_human\_clean | Humanitarian Frame in Moderate National News |
| left\_natsec\_clean | National Security Frame in Liberal National News |
| right\_natsec\_clean | National Security Frame in Conservative National News |
| center\_natsec\_clean | National Security Frame in Moderate National News |
| left\_rules\_clean | “Immigration Requires Rules” Frame in Liberal National News |
| right\_rules\_clean | “Immigration Requires Rules” Frame in Conservative National News |
| center\_rules\_clean | “Immigration Requires Rules” Frame in Moderan National News |
| tr\_human\_clean | Humanitarian Frame in Conservative Talk Radio |
| tr\_natsec\_clean | National Security Frame in Conservative Talk Radio |
| tr\_rules\_clean | “Immigration Requires Rules” Frame in Conservative Talk Radio |
| men\_human\_cn | Humanitarian Frame of National Conservative Elites on Twitter |
| men\_human\_libn | Humanitarian Frame of National Liberal Elites on Twitter |
| men\_natsec\_cn | National Security Frame of National Conservative Elites on Twitter |
| men\_natsec\_libn | Humanitarian Frame of National Liberal Elites on Twitter |
| men\_legal\_cn | “Immigration Requires Rules” Frame of National Conservative Elites on Twitter |
| men\_legal\_libn | “Immigration Requires Rules” Frame of National Liberal Elites on Twitter |
| men\_human\_cl | Humanitarian Frame of Local Conservative Actors on Twitter |
| men\_human\_libl | Humanitarian Frame of Local Liberal Actors on Twitter |
| men\_human\_ml | Humanitarian Frame of Local Moderate Actors on Twitter |
| men\_natsec\_cl | National Security Frame of Local Conservative Actors on Twitter |
| men\_natsec\_libl | National Security Frame of Local Liberal Actors on Twitter |
| men\_natsec\_ml | National Security Frame of Local Moderate Actors on Twitter |
| men\_legal\_cl | “Immigration Requires Rules” Frame of Local Conservative Actors on Twitter |
| men\_legal\_libl | “Immigration Requires Rules” Frame of Local Liberal Actors on Twitter |
| men\_legal\_ml | National Security Frame of Local Moderate Actors on Twitter |
| remainingmenelite\_human | Humanitarian Frame of General Twitter Discourse as the Outcome |
| remainingmenelite\_natsec\_clean | National Security Frame of General Twitter Discourse as the Outcome |
| remainingmenelite\_legal | “Immigration Requires Rules” Frame of General Twitter Discourse as the Outcome |
| wiscnews\_security | National Security Frame of Wisconsin Local Newspapers |
| wiscnews\_human\_clean | Humanitarian Frame of Wisconsin Local Newspapers |
| wiscnews\_legal | “Immigration Requires Rules” of Wisconsin Local Newspapers |
| trump | (Major Exogenous Factors) Trump Instigated Events |
| borderwall\_pos | (Major Exogenous Factors) Border Wall Action |
| borderwall\_neg | (Major Exogenous Factors) Border Wall Disruption |
| caravan\_pos | (Major Exogenous Factors) Blocking Migrant Caravan |
| caravan\_neg | (Major Exogenous Factors) Allowing Migrant Caravan |
| sanctuary\_pos | (Major Exogenous Factors) Punishing Sanctuary Cities |
| sanctuary\_neg | (Major Exogenous Factors) Allowing Sanctuary Cities |
| familysep\_pos | (Major Exogenous Factors) Allowing Family Separation |
| familysep\_neg | (Major Exogenous Factors) Stopping Family Separation |
| daca\_pos | (Major Exogenous Factors) Restricting DACA/DAPA |
| daca\_neg | (Major Exogenous Factors) Allowing DACA/DAPA |
| refugee\_pos | (Major Exogenous Factors) Restricting Refugees |
| refugee\_neg | (Major Exogenous Factors) Allowing Refugees |
| muslimban\_pos | (Major Exogenous Factors) Enacting Muslim Ban |
| muslimban\_neg | (Major Exogenous Factors) Limiting Muslim Ban |

|  |  |
| --- | --- |
| **Healthcare Chapter** |  |
| Variable Names | Annotation |
| right\_price\_clean | Overpriced Frame in Conservative National News |
| left\_price\_clean | Overpriced Frame in Liberal National News |
| center\_price\_clean | Overpriced Frame in Moderate National News |
| right\_pharma\_clean | Big Money Frame in Conservative National News |
| left\_pharma\_clean | Big Money Frame in Liberal National News |
| center\_pharma\_clean | Big Money Frame in Moderate National News |
| right\_vulpop\_clean | Vulnerable Populations Frame in Conservative National News |
| left\_vulpop\_clean | Vulnerable Populations Frame in Liberal National News |
| center\_vulpop\_clean | Vulnerable Populations Frame in Moderate National News |
| tr\_price\_clean | Overpriced Frame in Conservative Talk Radio |
| tr\_pharma\_clean | Big Money Frame in Conservative Talk Radio |
| tr\_vulpop\_clean | Vulnerable Populations Frame in Conservative Talk Radio |
| menprice\_cn\_clean | Overpriced Frame of National Conservative Elites on Twitter |
| menprice\_libn\_clean | Overpriced Frame of National Liberal Elites on Twitter |
| menpharma\_cn\_clean | Big Money Frame of National Conservative Elites on Twitter |
| menpharma\_libn\_clean | Big Money Frame of National Liberal Elites on Twitter |
| menvulpop\_cn\_clean | Vulnerable Populations Frame of National Conservative Elites on Twitter |
| menvulpop\_libn\_clean | Vulnerable Populations Frame of National Liberal Elites on Twitter |
| menprice\_cl\_clean | Overpriced Frame of Local Conservative Actors on Twitter |
| menprice\_libl\_clean | Overpriced Frame of Local Liberal Actors on Twitter |
| menprice\_ml\_clean | Overpriced Frame of Local Moderate Actors on Twitter |
| menpharma\_cl\_clean | Big Money Frame of Local Conservative Actors on Twitter |
| menpharma\_libl\_clean | Big Money Frame of Local Liberal Actors on Twitter |
| menpharma\_ml\_clean | Big Money Frame of Local Moderate Actors on Twitter |
| menvulpop\_cl\_clean | Vulnerable Populations Frame of Local Conservative Actors on Twitter |
| menvulpop\_libl\_clean | Vulnerable Populations Frame of Local Liberal Actors on Twitter |
| menvulpop\_ml\_clean | Vulnerable Populations Frame of Local Moderate Actors on Twitter |
| remainmenelite\_price\_clean | Overpriced Frame of General Twitter Discourse |
| remainmenelite\_pharma\_clean | Big Pharmacy Frame of General Twitter Discourse |
| remainmenelite\_vulpop\_clean | Vulnerable Populations Frame of General Twitter Discourse |
| wiscnews\_overpriced | Overpriced Frame of Wisconsin Local Newspapers |
| wiscnews\_bigpharma | Big Pharmacy Frame of Wisconsin Local Newspapers |
| wiscnews\_vulpop | Vulnerable Populations Frame of Wisconsin Local Newspapers |
| acaundermine\_pos | (Major Exogenous Factors) Undermining the ACA |
| acarepeal\_pos | (Major Exogenous Factors) Repealing the ACA |
| acarepeal\_neg | (Major Exogenous Factors) Blocking the Repeals of ACA |
| medicaid\_pos | (Major Exogenous Factors) Restricting Medicaid Access |
| medicaid\_neg | (Major Exogenous Factors) Expanding Medicaid Access |
| wibills\_pos | (Major Exogenous Factors) Wisconsin Health Care Legislation |
| badgercare\_neg | (Major Exogenous Factors) Expanding Badgercare |

|  |  |
| --- | --- |
| **Foxconn Chapter** |  |
| Variable Names | Annotation |
| left\_fxantiecon\_clean | “Foxconn is Too Expensive” Frame in Liberal National News |
| right\_fxantiecon\_clean | “Foxconn is Too Expensive” Frame in Conservative National News |
| center\_fxantiecon\_clean | “Foxconn is Too Expensive” Frame in Moderate National News |
| left\_fxantifrn\_clean | “Foxconn is Not American” Frame in Liberal National News |
| right\_fxantifrn\_clean | “Foxconn is Not American” Frame in Conservative National News |
| center\_fxantifrn\_clean | “Foxconn is Not American” Frame in Moderate National News |
| left\_fxantienv\_clean | “Foxconn is Bad for the Environment” Frame in Liberal National News |
| right\_fxantienv\_clean | “Foxconn is Bad for the Environment” Frame in Conservative National News |
| center\_fxantienv\_clean | “Foxconn is Bad for the Environment” Frame in Moderate National News |
| left\_fxprocon\_clean | “Foxconn is Good for the Economy” Frame in Liberal National News |
| right\_fxprocon\_clean | “Foxconn is Good for the Economy” Frame in Conservative National News |
| center\_fxprocon\_clean | “Foxconn is Good for the Economy” Frame in Moderate National News |
| tr\_fxantiecon\_clean | “Foxconn is Too Expensive” Frame in Conservative Talk Radio |
| tr\_fxantifrn\_clean | “Foxconn is Not American” Frame in Conservative Talk Radio |
| tr\_fxantienv | “Foxconn is Bad for the Environment” Frame in Conservative Talk Radio |
| tr\_fxprocon\_clean | “Foxconn is Good for the Economy” Frame in Conservative Talk Radio |
| menantiecon\_cn\_clean | “Foxconn is Too Expensive” Frame of National Conservative Elites on Twitter |
| menantiecon\_libn\_clean | “Foxconn is Too Expensive” Frame of National Liberal Elites on Twitter |
| menantifrn\_cn\_clean | “Foxconn is Not American” Frame of National Conservative Elites on Twitter |
| menantifrn\_libn\_clean | “Foxconn is Not American” Frame of Liberal Conservative Elites on Twitter |
| menantienv\_cn\_clean | “Foxconn is Bad for the Environment” Frame of National Conservative Elites on Twitter |
| menantienv\_libn\_clean | “Foxconn is Bad for the Environment” Frame of National Liberal Elites on Twitter |
| menprocon\_cn\_clean | “Foxconn is Good for the Economy” Frame of National Conservative Elites |
| menprocon\_libn\_clean | “Foxconn is Good for the Economy” Frame of National Liberal Elites |
| menantiecon\_cl\_clean | “Foxconn is Too Expensive” Frame of Local Conservative Actors on Twitter |
| menantiecon\_libl\_clean | “Foxconn is Too Expensive” Frame of Local Liberal Actors on Twitter |
| menantiecon\_ml\_clean | “Foxconn is Too Expensive” Frame of Local Moderate Actors on Twitter |
| menantifrn\_cl\_clean | “Foxconn is Not American” Frame of Local Conservative Actors on Twitter |
| menantifrn\_libl\_clean | “Foxconn is Not American” Frame of Local Liberal Actors on Twitter |
| menantifrn\_ml\_clean | “Foxconn is Not American” Frame of Local Moderate Actors on Twitter |
| menantienv\_cl\_clean | “Foxconn is Bad for the Environment” Frame of Local Conservative Actors on Twitter |
| menantienv\_libl\_clean | “Foxconn is Bad for the Environment” Frame of Local Liberal Actors on Twitter |
| menantienv\_ml\_clean | “Foxconn is Bad for the Environment” Frame of Local Moderate Actors on Twitter |
| menprocon\_cl\_clean | “Foxconn is Good for the Economy” Frame of Local Conservative Actors on Twitter |
| menprocon\_libl\_clean | “Foxconn is Good for the Economy” Frame of Local Liberal Actors on Twitter |
| menprocon\_ml\_clean | “Foxconn is Good for the Economy” Frame of Local Moderate Actors on Twitter |
| remainmenelite\_fxantiecon | “Foxconn is Too Expensive” Frame of General Twitter Discourse |
| remainmenelite\_fxantifrn | “Foxconn is Not American” Frame of General Twitter Discourse |
| remainmenelite\_fxantienv | “Foxconn is Bad for the Environment” Frame of General Twitter Discourse |
| remainmenelite\_fxprocon | “Foxconn is Good for the Economy” Frame of General Twitter Discourse |
| news\_foxconn\_anti\_econ\_c | “Foxconn is Too Expensive” Frame of Wisconsin Local Newspapers |
| news\_foxconn\_anti\_foreign\_c | “Foxconn is Not American” Frame of Wisconsin Local Newspapers |
| news\_foxconn\_anti\_env\_c | “Foxconn is Bad for the Environment” Frame of Wisconsin Local Newspapers |
| news\_foxconn\_pro\_econ\_c | “Foxconn is Good for the Economy” Frame of Wisconsin Local Newspapers |
| econfox\_wi | Google Search for Foxconn Economy in Wisconsin |
| foxconn\_wi | Google Search for Foxconn in Wisconsin |
| econ\_wi | Google Search for Economy in Wisconsin |
| trump\_ann | (Major Exogenous Factors) Trump rally in Wisconsin |
| local\_antiFC\_ev | (Major Exogenous Factors) Foxconn Events on the Local Level – Anti-Foxconn |
| local\_proFC\_ev | (Major Exogenous Factors) Foxconn Events on the Local Level – Pro-Foxconn |
| FC\_nat\_Trump | (Major Exogenous Factors) Foxconn Events on the National Level |
| FC\_state\_auto | (Major Exogenous Factors) Foxconn Events on the State Level - Automation and Cuts |
| FC\_state\_WEDC | (Major Exogenous Factors) Foxconn Events on the State Level - Wisconsin Economic Development Corporation |
| FC\_state\_Walker | (Major Exogenous Factors) Foxconn Events on the State Level – Scott Walker/GOP |
| adjclose | (Major Exogenous Factors) Dow Jones Daily Close |
| volume | (Major Exogenous Factors) Dow Jones Daily Volume |
| USGDP | (Major Exogenous Factors) National GDP (Quarterly) |
| state\_unemp | (Major Exogenous Factors) Wisconsin Unemployment Rate Level |
| national\_unemp | (Major Exogenous Factors) National Unemployment Rate Level |
| statemanuf\_jobs | (Major Exogenous Factors) Wisconsin Manufacturing Jobs |
| nationalmanuf\_jobs | (Major Exogenous Factors) National Manufacturing Jobs |

**Table 1\_1**. Humanitarian Frame in Liberal National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 24.69

Model | 46059.1581 26 1771.50608 Prob > F = 0.0000

Residual | 45843.5949 639 71.742715 R-squared = 0.5012

-------------+---------------------------------- Adj R-squared = 0.4809

Total | 91902.753 665 138.199629 Root MSE = 8.4701

-------------------------------------------------------------------------------------

left\_human\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .5432743 .0569941 9.53 0.000 .4313559 .6551928

center\_human\_clean | .3101728 .0293445 10.57 0.000 .2525494 .3677962

left\_natsec\_clean | .0055764 .0185424 0.30 0.764 -.030835 .0419878

left\_rules\_clean | .2455482 .0403352 6.09 0.000 .1663427 .3247538

right\_natsec\_clean | -.0073819 .0124685 -0.59 0.554 -.0318661 .0171023

right\_rules\_clean | -.1422752 .0280988 -5.06 0.000 -.1974523 -.0870982

center\_rules\_clean | -.0115693 .0248395 -0.47 0.642 -.0603462 .0372076

center\_natsec\_clean | .0047844 .0056481 0.85 0.397 -.0063067 .0158756

trump | 5.621702 3.32213 1.69 0.091 -.9019091 12.14531

borderwall\_pos | 4.490425 9.229484 0.49 0.627 -13.63336 22.61421

borderwall\_neg | -11.3935 8.49537 -1.34 0.180 -28.07571 5.288719

caravan\_pos | -4.785346 4.639607 -1.03 0.303 -13.89607 4.325372

caravan\_neg | 0 (omitted)

sanctuary\_pos | -1.010134 4.597878 -0.22 0.826 -10.03891 8.018643

sanctuary\_neg | 1.311651 3.359858 0.39 0.696 -5.286047 7.909348

familysep\_pos | 4.478934 3.887162 1.15 0.250 -3.154221 12.11209

familysep\_neg | 19.74226 5.514621 3.58 0.000 8.913289 30.57123

daca\_pos | 3.917766 5.037524 0.78 0.437 -5.974337 13.80987

daca\_neg | -2.381581 4.376702 -0.54 0.587 -10.97604 6.212876

refugee\_pos | 2.595634 5.384343 0.48 0.630 -7.977511 13.16878

refugee\_neg | -4.143268 8.512502 -0.49 0.627 -20.85913 12.57259

muslimban\_pos | -5.095993 4.203945 -1.21 0.226 -13.35121 3.159224

muslimban\_neg | 2.381379 2.738667 0.87 0.385 -2.996496 7.759253

tr\_human\_clean | .5220211 .4348864 1.20 0.230 -.3319582 1.376

tr\_natsec\_clean | .005139 .0156977 0.33 0.743 -.0256863 .0359642

tr\_rules\_clean | .1411713 .2391512 0.59 0.555 -.328446 .6107885

iceraid\_pos | -3.433868 6.028495 -0.57 0.569 -15.27192 8.404188

\_cons | -.1831991 .3417476 -0.54 0.592 -.8542832 .487885

-------------------------------------------------------------------------------------

**Table 1\_2**. Humanitarian Frame in Conservative National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 33.31

Model | 26205.8125 26 1007.91587 Prob > F = 0.0000

Residual | 19336.5041 639 30.2605698 R-squared = 0.5754

-------------+---------------------------------- Adj R-squared = 0.5581

Total | 45542.3166 665 68.4846866 Root MSE = 5.501

-------------------------------------------------------------------------------------

right\_human\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

left\_human\_clean | .2291493 .0240397 9.53 0.000 .1819429 .2763557

center\_human\_clean | .151924 .0197634 7.69 0.000 .113115 .1907331

left\_natsec\_clean | .0112684 .0120351 0.94 0.349 -.0123646 .0349015

left\_rules\_clean | -.0275667 .0269228 -1.02 0.306 -.0804346 .0253011

right\_natsec\_clean | .0409486 .0079363 5.16 0.000 .0253642 .0565331

right\_rules\_clean | .1680656 .0173833 9.67 0.000 .1339303 .202201

center\_rules\_clean | -.006884 .0161326 -0.43 0.670 -.0385633 .0247953

center\_natsec\_clean | -.0204465 .00358 -5.71 0.000 -.0274766 -.0134164

trump | 1.49477 2.161597 0.69 0.489 -2.749923 5.739462

borderwall\_pos | 4.306758 5.992832 0.72 0.473 -7.461266 16.07478

borderwall\_neg | 2.292101 5.524383 0.41 0.678 -8.556038 13.14024

caravan\_pos | 12.11261 2.977416 4.07 0.000 6.265911 17.95932

caravan\_neg | 0 (omitted)

sanctuary\_pos | -2.307459 2.984836 -0.77 0.440 -8.168732 3.553814

sanctuary\_neg | -1.786246 2.181195 -0.82 0.413 -6.069423 2.496931

familysep\_pos | 3.071396 2.524239 1.22 0.224 -1.88541 8.028202

familysep\_neg | 6.929917 3.606838 1.92 0.055 -.152771 14.01261

daca\_pos | -2.790593 3.271336 -0.85 0.394 -9.214461 3.633274

daca\_neg | 2.402866 2.841544 0.85 0.398 -3.177026 7.982759

refugee\_pos | -2.348986 3.496294 -0.67 0.502 -9.214601 4.516629

refugee\_neg | 5.248715 5.525619 0.95 0.343 -5.601852 16.09928

muslimban\_pos | 1.538572 2.732737 0.56 0.574 -3.827658 6.904802

muslimban\_neg | -1.94649 1.778029 -1.09 0.274 -5.437975 1.544995

tr\_human\_clean | .5103356 .2820362 1.81 0.071 -.0434941 1.064165

tr\_natsec\_clean | -.0065189 .0101925 -0.64 0.523 -.0265338 .013496

tr\_rules\_clean | -.2220776 .1551119 -1.43 0.153 -.5266683 .082513

iceraid\_pos | 1.956757 3.91547 0.50 0.617 -5.731987 9.645501

\_cons | -.0816661 .2219764 -0.37 0.713 -.5175575 .3542252

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**Table 1\_3**. Humanitarian Frame in Moderate National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 18.77

Model | 54168.656 26 2083.40985 Prob > F = 0.0000

Residual | 70915.7749 639 110.979303 R-squared = 0.4331

-------------+---------------------------------- Adj R-squared = 0.4100

Total | 125084.431 665 188.096889 Root MSE = 10.535

-------------------------------------------------------------------------------------

center\_human\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .5571747 .0724813 7.69 0.000 .4148444 .6995051

left\_human\_clean | .4798085 .0453933 10.57 0.000 .3906705 .5689465

left\_natsec\_clean | .0042751 .0230631 0.19 0.853 -.0410135 .0495636

left\_rules\_clean | -.0696653 .0515274 -1.35 0.177 -.1708488 .0315181

right\_natsec\_clean | -.0394125 .0154334 -2.55 0.011 -.0697187 -.0091063

right\_rules\_clean | -.0260627 .035627 -0.73 0.465 -.0960229 .0438975

center\_rules\_clean | .0846008 .0307175 2.75 0.006 .0242813 .1449203

center\_natsec\_clean | .0179322 .0069929 2.56 0.011 .0042003 .0316641

trump | -8.130252 4.128628 -1.97 0.049 -16.23757 -.0229328

borderwall\_pos | -18.95776 11.45675 -1.65 0.098 -41.45519 3.539673

borderwall\_neg | 16.64543 10.56044 1.58 0.115 -4.091939 37.38279

caravan\_pos | -1.805378 5.774857 -0.31 0.755 -13.14537 9.534613

caravan\_neg | 0 (omitted)

sanctuary\_pos | -8.99012 5.707744 -1.58 0.116 -20.19832 2.218083

sanctuary\_neg | -1.179885 4.179052 -0.28 0.778 -9.386219 7.02645

familysep\_pos | -8.998164 4.826558 -1.86 0.063 -18.476 .479668

familysep\_neg | -16.20766 6.897499 -2.35 0.019 -29.75217 -2.663157

daca\_pos | -2.321285 6.267698 -0.37 0.711 -14.62906 9.986491

daca\_neg | .116539 5.44477 0.02 0.983 -10.57527 10.80834

refugee\_pos | 3.896729 6.696205 0.58 0.561 -9.252497 17.04595

refugee\_neg | -7.50989 10.58519 -0.71 0.478 -28.29586 13.27608

muslimban\_pos | 1.304832 5.234399 0.25 0.803 -8.97387 11.58353

muslimban\_neg | -3.193658 3.405881 -0.94 0.349 -9.88173 3.494414

tr\_human\_clean | .7865934 .5406034 1.46 0.146 -.2749805 1.848167

tr\_natsec\_clean | -.0208148 .0195082 -1.07 0.286 -.0591227 .0174931

tr\_rules\_clean | .5021886 .2968607 1.69 0.091 -.0807519 1.085129

iceraid\_pos | -1.240566 7.499666 -0.17 0.869 -15.96754 13.4864

\_cons | .370645 .4248903 0.87 0.383 -.4637049 1.204995

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**Table 1\_4**. National Security Frame in Liberal National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 19.61

Model | 166472.084 26 6402.77246 Prob > F = 0.0000

Residual | 208633.918 639 326.500654 R-squared = 0.4438

-------------+---------------------------------- Adj R-squared = 0.4212

Total | 375106.002 665 564.069176 Root MSE = 18.069

-------------------------------------------------------------------------------------

left\_natsec\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .1215821 .129854 0.94 0.349 -.13341 .3765743

left\_human\_clean | .0253783 .0843863 0.30 0.764 -.1403297 .1910863

center\_natsec\_clean | .1205436 .0110728 10.89 0.000 .0988001 .1422871

left\_rules\_clean | .5612559 .0856772 6.55 0.000 .393013 .7294988

right\_natsec\_clean | .1314951 .0260929 5.04 0.000 .0802568 .1827333

right\_rules\_clean | -.1919237 .0606607 -3.16 0.002 -.311042 -.0728054

center\_rules\_clean | .0181311 .0529944 0.34 0.732 -.085933 .1221953

center\_human\_clean | .0125773 .0678514 0.19 0.853 -.1206614 .145816

trump | -10.6889 7.090384 -1.51 0.132 -24.61216 3.234372

borderwall\_pos | -14.98264 19.68404 -0.76 0.447 -53.63586 23.67057

borderwall\_neg | -6.306909 18.147 -0.35 0.728 -41.94186 29.32804

caravan\_pos | 1.343927 9.905793 0.14 0.892 -18.10791 20.79577

caravan\_neg | 0 (omitted)

sanctuary\_pos | 7.458993 9.804611 0.76 0.447 -11.79416 26.71215

sanctuary\_neg | 8.366164 7.160816 1.17 0.243 -5.69541 22.42774

familysep\_pos | -5.982788 8.297741 -0.72 0.471 -22.27692 10.31135

familysep\_neg | -5.60569 11.8797 -0.47 0.637 -28.93365 17.72227

daca\_pos | 1.59817 10.75148 0.15 0.882 -19.51433 22.71067

daca\_neg | 2.781501 9.338359 0.30 0.766 -15.55608 21.11908

refugee\_pos | 7.633938 11.48457 0.66 0.506 -14.91812 30.18599

refugee\_neg | -33.2616 18.11541 -1.84 0.067 -68.83454 2.311333

muslimban\_pos | -3.697764 8.977415 -0.41 0.681 -21.32657 13.93104

muslimban\_neg | -8.070439 5.837145 -1.38 0.167 -19.53274 3.391866

tr\_human\_clean | -.9452967 .928038 -1.02 0.309 -2.767669 .8770761

tr\_natsec\_clean | .0274947 .0334731 0.82 0.412 -.0382358 .0932252

tr\_rules\_clean | .4440292 .5100194 0.87 0.384 -.5574874 1.445546

iceraid\_pos | -3.949241 12.86294 -0.31 0.759 -29.20798 21.3095

\_cons | .0065693 .729216 0.01 0.993 -1.42538 1.438519

-------------------------------------------------------------------------------------

**Table 1\_5**. National Security Frame in Conservative National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 40.37

Model | 757645.431 26 29140.2089 Prob > F = 0.0000

Residual | 461223.698 639 721.789825 R-squared = 0.6216

-------------+---------------------------------- Adj R-squared = 0.6062

Total | 1218869.13 665 1832.88591 Root MSE = 26.866

-------------------------------------------------------------------------------------

right\_natsec\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .9767267 .189301 5.16 0.000 .6049994 1.348454

left\_human\_clean | -.0742678 .1254432 -0.59 0.554 -.3205985 .1720628

center\_natsec\_clean | .2272734 .0155075 14.66 0.000 .1968216 .2577252

left\_rules\_clean | -.2521678 .1312174 -1.92 0.055 -.5098372 .0055015

left\_natsec\_clean | .2906941 .0576832 5.04 0.000 .1774224 .4039657

right\_rules\_clean | 1.179502 .078006 15.12 0.000 1.026323 1.332681

center\_rules\_clean | -.4191242 .0770372 -5.44 0.000 -.5704008 -.2678476

center\_human\_clean | -.2563319 .1003758 -2.55 0.011 -.4534382 -.0592256

trump | 2.20228 10.56062 0.21 0.835 -18.53542 22.93998

borderwall\_pos | -32.92336 29.25124 -1.13 0.261 -90.36354 24.51681

borderwall\_neg | -6.552067 26.98293 -0.24 0.808 -59.538 46.43386

caravan\_pos | -4.772032 14.7273 -0.32 0.746 -33.69179 24.14773

caravan\_neg | 0 (omitted)

sanctuary\_pos | -13.42694 14.57478 -0.92 0.357 -42.0472 15.19332

sanctuary\_neg | 15.91383 10.63972 1.50 0.135 -4.979215 36.80688

familysep\_pos | -20.00316 12.31701 -1.62 0.105 -44.18987 4.183556

familysep\_neg | -25.65214 17.63708 -1.45 0.146 -60.28578 8.981495

daca\_pos | -16.35013 15.97288 -1.02 0.306 -47.71582 15.01555

daca\_neg | -14.23809 13.87415 -1.03 0.305 -41.48253 13.00636

refugee\_pos | -12.67916 17.07422 -0.74 0.458 -46.20752 20.8492

refugee\_neg | 17.60038 26.99665 0.65 0.515 -35.41249 70.61324

muslimban\_pos | .7947293 13.34969 0.06 0.953 -25.41983 27.00929

muslimban\_neg | 2.268667 8.691391 0.26 0.794 -14.79847 19.33581

tr\_human\_clean | .4448548 1.380849 0.32 0.747 -2.266695 3.156405

tr\_natsec\_clean | .0110133 .0497934 0.22 0.825 -.0867651 .1087917

tr\_rules\_clean | -.6327272 .7583523 -0.83 0.404 -2.121891 .8564366

iceraid\_pos | 3.567761 19.12598 0.19 0.852 -33.98962 41.12514

\_cons | .4825787 1.084057 0.45 0.656 -1.646167 2.611324

-------------------------------------------------------------------------------------

**Table 1\_6**. National Security Frame in Moderate National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 29.53

Model | 2699454.84 26 103825.186 Prob > F = 0.0000

Residual | 2246353.49 639 3515.42018 R-squared = 0.5458

-------------+---------------------------------- Adj R-squared = 0.5273

Total | 4945808.34 665 7437.30577 Root MSE = 59.291

------------------------------------------------------------------------------------

center\_natsec\_cl~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------------+----------------------------------------------------------------

right\_human\_clean | -2.375303 .4158999 -5.71 0.000 -3.191998 -1.558607

left\_human\_clean | .2344391 .2767614 0.85 0.397 -.3090328 .7779109

left\_natsec\_clean | 1.297888 .1192205 10.89 0.000 1.063777 1.532

left\_rules\_clean | -.2463057 .2902561 -0.85 0.396 -.8162768 .3236654

right\_natsec\_clean | 1.106917 .0755279 14.66 0.000 .9586042 1.25523

right\_rules\_clean | -.9794297 .1968217 -4.98 0.000 -1.365925 -.5929342

center\_rules\_clean | .769524 .1712215 4.49 0.000 .4332992 1.105749

center\_human\_clean | .568027 .2215103 2.56 0.011 .1330509 1.003003

trump | 8.419387 23.30467 0.36 0.718 -37.3436 54.18237

borderwall\_pos | 30.68248 64.6072 0.47 0.635 -96.18562 157.5506

borderwall\_neg | -13.10301 59.5492 -0.22 0.826 -130.0388 103.8328

caravan\_pos | 15.38366 32.4987 0.47 0.636 -48.4335 79.20081

caravan\_neg | 0 (omitted)

sanctuary\_pos | -25.717 32.1704 -0.80 0.424 -88.88949 37.45549

sanctuary\_neg | -47.50448 23.44671 -2.03 0.043 -93.5464 -1.462559

familysep\_pos | 47.71626 27.17301 1.76 0.080 -5.642921 101.0754

familysep\_neg | 20.40486 38.97934 0.52 0.601 -56.13822 96.94794

daca\_pos | 12.07555 35.27626 0.34 0.732 -57.19585 81.34695

daca\_neg | 63.99501 30.53938 2.10 0.037 4.025336 123.9647

refugee\_pos | -2.468759 37.69727 -0.07 0.948 -76.49427 71.55675

refugee\_neg | 38.87003 59.57895 0.65 0.514 -78.12416 155.8642

muslimban\_pos | 17.95587 29.45298 0.61 0.542 -39.88047 75.7922

muslimban\_neg | 12.25313 19.17595 0.64 0.523 -25.40237 49.90864

tr\_human\_clean | 2.33808 3.046243 0.77 0.443 -3.643777 8.319937

tr\_natsec\_clean | -.1072804 .1098114 -0.98 0.329 -.3229151 .1083544

tr\_rules\_clean | 2.764175 1.670947 1.65 0.099 -.5170362 6.045386

iceraid\_pos | 30.41307 42.19319 0.72 0.471 -52.441 113.2671

\_cons | -.6056013 2.39266 -0.25 0.800 -5.304029 4.092826

------------------------------------------------------------------------------------

**Table 1\_7**. “Immigration Requires Rules” Frame in Liberal National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 13.17

Model | 22337.8848 26 859.149416 Prob > F = 0.0000

Residual | 41679.7727 639 65.2265614 R-squared = 0.3489

-------------+---------------------------------- Adj R-squared = 0.3224

Total | 64017.6575 665 96.2671542 Root MSE = 8.0763

-------------------------------------------------------------------------------------

left\_rules\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | -.05942 .058032 -1.02 0.306 -.1733764 .0545364

left\_human\_clean | .2232459 .0366717 6.09 0.000 .1512343 .2952574

center\_natsec\_clean | -.0045701 .0053855 -0.85 0.396 -.0151455 .0060054

right\_rules\_clean | .1083618 .0269862 4.02 0.000 .0553695 .1613541

left\_natsec\_clean | .1121247 .0171161 6.55 0.000 .0785141 .1457354

right\_natsec\_clean | -.0227879 .0118578 -1.92 0.055 -.0460729 .0004972

center\_rules\_clean | .1992191 .0223392 8.92 0.000 .155352 .2430863

center\_human\_clean | -.0409448 .0302845 -1.35 0.177 -.100414 .0185244

trump | .514818 3.174694 0.16 0.871 -5.719277 6.748913

borderwall\_pos | 13.77871 8.785103 1.57 0.117 -3.472447 31.02988

borderwall\_neg | 4.797803 8.109556 0.59 0.554 -11.1268 20.7224

caravan\_pos | 1.260838 4.427292 0.28 0.776 -7.432961 9.954638

caravan\_neg | 0 (omitted)

sanctuary\_pos | -1.988035 4.383563 -0.45 0.650 -10.59597 6.619896

sanctuary\_neg | 1.089039 3.203737 0.34 0.734 -5.202085 7.380164

familysep\_pos | 3.621155 3.707513 0.98 0.329 -3.659227 10.90154

familysep\_neg | 7.459193 5.302489 1.41 0.160 -2.953216 17.8716

daca\_pos | 2.673595 4.804417 0.56 0.578 -6.760759 12.10795

daca\_neg | -2.8448 4.17266 -0.68 0.496 -11.03858 5.348983

refugee\_pos | -4.930549 5.13123 -0.96 0.337 -15.00666 5.145562

refugee\_neg | 3.167052 8.117258 0.39 0.697 -12.77267 19.10678

muslimban\_pos | 3.047754 4.011281 0.76 0.448 -4.829132 10.92464

muslimban\_neg | .9776168 2.612593 0.37 0.708 -4.152688 6.107922

tr\_human\_clean | .2086317 .4150519 0.50 0.615 -.6063989 1.023662

tr\_natsec\_clean | .0073591 .0149662 0.49 0.623 -.0220299 .036748

tr\_rules\_clean | -.0001447 .2280942 -0.00 0.999 -.4480495 .4477602

iceraid\_pos | -.0348022 5.749664 -0.01 0.995 -11.32532 11.25572

\_cons | -.085228 .3259142 -0.26 0.794 -.7252202 .5547642

-------------------------------------------------------------------------------------

**Table 1\_8**. “Immigration Requires Rules” Frame in Conservative National News as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(26, 639) = 30.72

Model | 109189.924 26 4199.61245 Prob > F = 0.0000

Residual | 87361.3312 639 136.715698 R-squared = 0.5555

-------------+---------------------------------- Adj R-squared = 0.5374

Total | 196551.255 665 295.565797 Root MSE = 11.693

-------------------------------------------------------------------------------------

right\_rules\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .7593119 .078537 9.67 0.000 .60509 .9135337

left\_human\_clean | -.2711252 .0535461 -5.06 0.000 -.3762727 -.1659776

center\_natsec\_clean | -.0380903 .0076545 -4.98 0.000 -.0531212 -.0230594

left\_rules\_clean | .2271278 .0565634 4.02 0.000 .1160553 .3382003

left\_natsec\_clean | -.0803643 .0254004 -3.16 0.002 -.1302427 -.0304858

right\_natsec\_clean | .2234119 .0147753 15.12 0.000 .194398 .2524259

center\_rules\_clean | .2263886 .0331055 6.84 0.000 .1613799 .2913972

center\_human\_clean | -.0321067 .043889 -0.73 0.465 -.1182909 .0540774

trump | -2.533865 4.595201 -0.55 0.582 -11.55738 6.489655

borderwall\_pos | 2.559486 12.74279 0.20 0.841 -22.46331 27.58229

borderwall\_neg | -1.670165 11.74373 -0.14 0.887 -24.73113 21.3908

caravan\_pos | -10.68258 6.396123 -1.67 0.095 -23.24254 1.877377

caravan\_neg | 0 (omitted)

sanctuary\_pos | 11.30775 6.331592 1.79 0.075 -1.12549 23.741

sanctuary\_neg | -4.395582 4.635405 -0.95 0.343 -13.49805 4.706885

familysep\_pos | 4.088455 5.369164 0.76 0.447 -6.454883 14.63179

familysep\_neg | 5.734683 7.685268 0.75 0.456 -9.35675 20.82612

daca\_pos | 9.130408 6.947953 1.31 0.189 -4.513171 22.77399

daca\_neg | 1.922598 6.042734 0.32 0.750 -9.943419 13.78861

refugee\_pos | 6.380797 7.429874 0.86 0.391 -8.209124 20.97072

refugee\_neg | -8.894248 11.74798 -0.76 0.449 -31.96357 14.17507

muslimban\_pos | -1.117164 5.809832 -0.19 0.848 -12.52583 10.29151

muslimban\_neg | 2.098367 3.781914 0.55 0.579 -5.328115 9.52485

tr\_human\_clean | -.7471983 .6002876 -1.24 0.214 -1.925973 .4315764

tr\_natsec\_clean | .0071157 .0216698 0.33 0.743 -.035437 .0496683

tr\_rules\_clean | .9819054 .3279335 2.99 0.003 .3379478 1.625863

iceraid\_pos | -15.22705 8.302317 -1.83 0.067 -31.53017 1.07607

\_cons | -.1524495 .4718326 -0.32 0.747 -1.078979 .7740803

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**Table 1\_9**. “Immigration Requires Rules” in Moderate National News as the Outcome

note: left\_rules\_clean omitted because of collinearity

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(25, 640) = 9.92

Model | 48359.6841 25 1934.38736 Prob > F = 0.0000

Residual | 124743.723 640 194.912068 R-squared = 0.2794

-------------+---------------------------------- Adj R-squared = 0.2512

Total | 173103.407 665 260.305876 Root MSE = 13.961

-------------------------------------------------------------------------------------

center\_rules\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_human\_clean | .2010464 .0934371 2.15 0.032 .017566 .3845268

left\_human\_clean | -.1191252 .0637612 -1.87 0.062 -.2443317 .0060813

center\_natsec\_clean | .0304198 .0090601 3.36 0.001 .0126287 .0482109

left\_rules\_clean | .6696662 .0621338 10.78 0.000 .5476554 .7916771

left\_natsec\_clean | -.0151379 .0303226 -0.50 0.618 -.0746818 .0444059

right\_natsec\_clean | -.0411369 .0175668 -2.34 0.019 -.0756325 -.0066414

left\_rules\_clean | 0 (omitted)

center\_human\_clean | .1384374 .0521177 2.66 0.008 .036095 .2407797

trump | 2.937383 5.485515 0.54 0.593 -7.8344 13.70917

borderwall\_pos | -16.01845 15.20191 -1.05 0.292 -45.87011 13.8332

borderwall\_neg | -5.142181 14.02073 -0.37 0.714 -32.67437 22.39001

caravan\_pos | 12.0096 7.622305 1.58 0.116 -2.958151 26.97735

caravan\_neg | 0 (omitted)

sanctuary\_pos | -1.236409 7.559865 -0.16 0.870 -16.08155 13.60873

sanctuary\_neg | .9743101 5.534614 0.18 0.860 -9.893887 11.84251

familysep\_pos | -10.34455 6.397814 -1.62 0.106 -22.9078 2.218692

familysep\_neg | -11.70003 9.164672 -1.28 0.202 -29.69649 6.296427

daca\_pos | -6.612409 8.291848 -0.80 0.425 -22.89493 9.670108

daca\_neg | 5.607216 7.211716 0.78 0.437 -8.55427 19.7687

refugee\_pos | 2.687988 8.870753 0.30 0.762 -14.73131 20.10729

refugee\_neg | -5.587394 14.02554 -0.40 0.690 -33.12904 21.95425

muslimban\_pos | 12.13141 6.920438 1.75 0.080 -1.458096 25.72092

muslimban\_neg | 8.662437 4.502665 1.92 0.055 -.179346 17.50422

tr\_human\_clean | .6399684 .7163065 0.89 0.372 -.7666265 2.046563

tr\_natsec\_clean | -.016334 .0258661 -0.63 0.528 -.0671266 .0344586

tr\_rules\_clean | 1.025123 .3894555 2.63 0.009 .2603583 1.789888

iceraid\_pos | 7.093391 9.909134 0.72 0.474 -12.36495 26.55173

\_cons | -.2474775 .5632908 -0.44 0.661 -1.353599 .8586439

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**Table 1\_10**. National Security Frame of National Conservative Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 0.77

Model | 3077.82806 28 109.922431 Prob > F = 0.8013

Residual | 91255.4812 637 143.258212 R-squared = 0.0326

-------------+---------------------------------- Adj R-squared = -0.0099

Total | 94333.3093 665 141.8546 Root MSE = 11.969

-------------------------------------------------------------------------------------

men\_natsec\_cn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_libn | .1265662 .5739404 0.22 0.826 -1.000478 1.25361

right\_natsec\_clean | -.0127068 .0176325 -0.72 0.471 -.0473316 .021918

left\_natsec\_clean | .022148 .0262135 0.84 0.398 -.0293274 .0736233

right\_human\_clean | -.011678 .0860973 -0.14 0.892 -.1807467 .1573908

center\_human\_clean | .0464691 .0449479 1.03 0.302 -.0417949 .1347332

left\_human\_clean | -.0359086 .0559033 -0.64 0.521 -.1456856 .0738684

left\_rules\_clean | .1265915 .0587056 2.16 0.031 .0113117 .2418713

right\_rules\_clean | .0825496 .0404973 2.04 0.042 .0030253 .162074

center\_rules\_clean | -.0378077 .0351116 -1.08 0.282 -.1067561 .0311408

center\_natsec\_clean | .0020731 .0079866 0.26 0.795 -.0136101 .0177563

trump | .5109414 4.714278 0.11 0.914 -8.746464 9.768347

borderwall\_pos | -6.779224 13.04894 -0.52 0.604 -32.40337 18.84492

borderwall\_neg | -3.091745 12.02191 -0.26 0.797 -26.69911 20.51562

caravan\_pos | -.7768404 6.569706 -0.12 0.906 -13.67774 12.12406

caravan\_neg | 0 (omitted)

sanctuary\_pos | 8.444819 6.497787 1.30 0.194 -4.314854 21.20449

sanctuary\_neg | 1.83248 4.748995 0.39 0.700 -7.493099 11.15806

familysep\_pos | -2.813837 5.499293 -0.51 0.609 -13.61277 7.985098

familysep\_neg | .6296839 7.874373 0.08 0.936 -14.83318 16.09255

daca\_pos | -2.586326 7.122066 -0.36 0.717 -16.57189 11.39924

daca\_neg | -.2054882 6.220437 -0.03 0.974 -12.42053 12.00955

refugee\_pos | -2.072507 7.614646 -0.27 0.786 -17.02535 12.88034

refugee\_neg | -3.78069 12.0317 -0.31 0.753 -27.40728 19.8459

muslimban\_pos | -4.436024 5.953521 -0.75 0.456 -16.12692 7.254876

muslimban\_neg | .223206 3.872833 0.06 0.954 -7.381857 7.828269

iceraid\_pos | -2.504382 8.522574 -0.29 0.769 -19.24012 14.23135

tr\_human\_clean | .3944829 .6167596 0.64 0.523 -.8166449 1.605611

tr\_natsec\_clean | -.0107226 .022217 -0.48 0.630 -.05435 .0329049

tr\_rules\_clean | -.0153747 .3381365 -0.05 0.964 -.6793717 .6486223

\_cons | 5.360548 .4931042 10.87 0.000 4.392242 6.328854

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**Table 1\_11**. National Security Frame of National Liberal Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 0.95

Model | 18.1531327 28 .648326167 Prob > F = 0.5413

Residual | 434.863384 637 .682674072 R-squared = 0.0401

-------------+---------------------------------- Adj R-squared = -0.0021

Total | 453.016517 665 .681227844 Root MSE = .82624

-------------------------------------------------------------------------------------

men\_natsec\_libn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_cn | .0006031 .002735 0.22 0.826 -.0047676 .0059739

right\_natsec\_clean | .0009616 .0012171 0.79 0.430 -.0014284 .0033516

left\_natsec\_clean | -.0012443 .0018099 -0.69 0.492 -.0047983 .0023098

right\_human\_clean | -.003497 .0059419 -0.59 0.556 -.0151651 .008171

center\_human\_clean | -.0008054 .0031053 -0.26 0.795 -.0069031 .0052924

left\_human\_clean | -.0008353 .0038602 -0.22 0.829 -.0084156 .0067449

left\_rules\_clean | .0052154 .004062 1.28 0.200 -.0027612 .013192

right\_rules\_clean | -.0008226 .0028045 -0.29 0.769 -.0063297 .0046846

center\_rules\_clean | .0010676 .0024256 0.44 0.660 -.0036956 .0058308

center\_natsec\_clean | .0001854 .0005513 0.34 0.737 -.0008972 .001268

trump | .5151127 .3247958 1.59 0.113 -.1226873 1.152913

borderwall\_pos | -.5866151 .9006784 -0.65 0.515 -2.355273 1.182043

borderwall\_neg | -.1404298 .8299143 -0.17 0.866 -1.770128 1.489269

caravan\_pos | .5670169 .4529645 1.25 0.211 -.3224672 1.456501

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.1158613 .4491225 -0.26 0.797 -.9978009 .7660783

sanctuary\_neg | -.1365097 .3278237 -0.42 0.677 -.7802555 .5072361

familysep\_pos | -.1475243 .3796571 -0.39 0.698 -.8930552 .5980066

familysep\_neg | .4334465 .5433107 0.80 0.425 -.63345 1.500343

daca\_pos | -.092794 .4916837 -0.19 0.850 -1.058311 .8727228

daca\_neg | 1.136889 .4270369 2.66 0.008 .2983185 1.975459

refugee\_pos | -.4639545 .525359 -0.88 0.378 -1.495599 .5676905

refugee\_neg | -.1906771 .8305956 -0.23 0.819 -1.821714 1.440359

muslimban\_pos | -.4677953 .4107412 -1.14 0.255 -1.274366 .3387752

muslimban\_neg | -.1140831 .2673097 -0.43 0.670 -.6389979 .4108317

iceraid\_pos | .2878851 .5882549 0.49 0.625 -.8672681 1.443038

tr\_human\_clean | .0754507 .0424844 1.78 0.076 -.0079757 .1588772

tr\_natsec\_clean | -.0020988 .0015317 -1.37 0.171 -.0051065 .000909

tr\_rules\_clean | -.014415 .0233351 -0.62 0.537 -.0602381 .031408

\_cons | .1695347 .0364492 4.65 0.000 .0979595 .2411099

-------------------------------------------------------------------------------------

**Table 1\_12**. Humanitarian Frame of National Conservative Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 2.32

Model | 64393.4087 28 2299.7646 Prob > F = 0.0002

Residual | 631991.049 637 992.136655 R-squared = 0.0925

-------------+---------------------------------- Adj R-squared = 0.0526

Total | 696384.458 665 1047.19467 Root MSE = 31.498

-------------------------------------------------------------------------------------

men\_human\_cn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_human\_libn | 6.017962 2.461316 2.45 0.015 1.184688 10.85124

right\_natsec\_clean | -.0422098 .0463923 -0.91 0.363 -.1333101 .0488904

left\_natsec\_clean | -.0357106 .0690615 -0.52 0.605 -.1713263 .099905

right\_human\_clean | -.3401397 .2265487 -1.50 0.134 -.7850122 .1047328

center\_human\_clean | .0021192 .1183421 0.02 0.986 -.2302687 .2345071

left\_human\_clean | -.0373568 .1472493 -0.25 0.800 -.3265096 .2517959

left\_rules\_clean | .520967 .1543027 3.38 0.001 .2179636 .8239704

right\_rules\_clean | .2515505 .1067548 2.36 0.019 .0419165 .4611844

center\_rules\_clean | .282528 .0923884 3.06 0.002 .1011053 .4639506

center\_natsec\_clean | .0139432 .0210383 0.66 0.508 -.0273696 .055256

trump | -.8440102 12.38256 -0.07 0.946 -25.15959 23.47157

borderwall\_pos | -24.27943 34.86248 -0.70 0.486 -92.73871 44.17985

borderwall\_neg | -2.926246 31.63828 -0.09 0.926 -65.05418 59.20169

caravan\_pos | -9.9179 17.28146 -0.57 0.566 -43.85343 24.01763

caravan\_neg | 0 (omitted)

sanctuary\_pos | 14.16472 17.10779 0.83 0.408 -19.42975 47.7592

sanctuary\_neg | -1.695436 12.50377 -0.14 0.892 -26.24904 22.85817

familysep\_pos | -3.49776 14.53265 -0.24 0.810 -32.03546 25.03994

familysep\_neg | -8.5566 20.71227 -0.41 0.680 -49.22918 32.11598

daca\_pos | -5.356584 18.74358 -0.29 0.775 -42.16325 31.45009

daca\_neg | -8.980104 16.50315 -0.54 0.587 -41.38726 23.42706

refugee\_pos | -1.441558 20.0319 -0.07 0.943 -40.7781 37.89498

refugee\_neg | 1.547197 31.6663 0.05 0.961 -60.63576 63.73016

muslimban\_pos | -14.00699 15.65735 -0.89 0.371 -44.75325 16.73927

muslimban\_neg | -9.161871 10.20593 -0.90 0.370 -29.2032 10.87946

iceraid\_pos | -1.697381 22.42582 -0.08 0.940 -45.73486 42.3401

tr\_human\_clean | -.8254397 1.61917 -0.51 0.610 -4.004996 2.354117

tr\_natsec\_clean | -.0131848 .0584291 -0.23 0.822 -.1279218 .1015523

tr\_rules\_clean | -.3306579 .890754 -0.37 0.711 -2.079827 1.418511

\_cons | 3.427187 1.339611 2.56 0.011 .7965999 6.057773

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**Table 1\_13**. Humanitarian Frame of National Liberal Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 2.91

Model | 20.7682575 28 .741723482 Prob > F = 0.0000

Residual | 162.248259 637 .254706843 R-squared = 0.1135

-------------+---------------------------------- Adj R-squared = 0.0745

Total | 183.016517 665 .275212807 Root MSE = .50468

-------------------------------------------------------------------------------------

men\_human\_libn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_human\_cn | .001545 .0006319 2.45 0.015 .0003041 .0027858

right\_natsec\_clean | -.0003658 .0007437 -0.49 0.623 -.0018261 .0010946

left\_natsec\_clean | -.0014558 .0011053 -1.32 0.188 -.0036262 .0007146

right\_human\_clean | .0020999 .0036354 0.58 0.564 -.0050388 .0092387

center\_human\_clean | -.0015365 .0018952 -0.81 0.418 -.0052581 .002185

left\_human\_clean | .002622 .0023572 1.11 0.266 -.0020068 .0072507

left\_rules\_clean | .0001408 .0024944 0.06 0.955 -.0047573 .005039

right\_rules\_clean | .0021536 .0017158 1.26 0.210 -.0012157 .005523

center\_rules\_clean | -.0005993 .0014909 -0.40 0.688 -.003527 .0023285

center\_natsec\_clean | .0003698 .0003369 1.10 0.273 -.0002918 .0010313

trump | -.0534502 .198391 -0.27 0.788 -.4430297 .3361292

borderwall\_pos | 2.484133 .5500659 4.52 0.000 1.403971 3.564294

borderwall\_neg | -.1275134 .5069075 -0.25 0.801 -1.122925 .8678984

caravan\_pos | .2909867 .2767265 1.05 0.293 -.2524197 .8343932

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.2425631 .2740912 -0.88 0.377 -.7807947 .2956685

sanctuary\_neg | .1805498 .2002188 0.90 0.368 -.2126189 .5737186

familysep\_pos | .5463085 .2318541 2.36 0.019 .0910177 1.001599

familysep\_neg | .0438989 .3319055 0.13 0.895 -.6078622 .6956601

daca\_pos | .1013042 .3003143 0.34 0.736 -.4884216 .69103

daca\_neg | 1.103464 .2608472 4.23 0.000 .5912394 1.615688

refugee\_pos | -.1821589 .3208844 -0.57 0.570 -.812278 .4479602

refugee\_neg | -.2191008 .507305 -0.43 0.666 -1.215293 .7770915

muslimban\_pos | -.1523346 .2509573 -0.61 0.544 -.6451383 .340469

muslimban\_neg | -.2120913 .1634136 -1.30 0.195 -.5329857 .1088031

iceraid\_pos | -.1076838 .3592976 -0.30 0.764 -.8132347 .5978671

tr\_human\_clean | .0090304 .0259462 0.35 0.728 -.0419201 .0599809

tr\_natsec\_clean | -.0009381 .0009355 -1.00 0.316 -.0027751 .0008989

tr\_rules\_clean | .018868 .0142542 1.32 0.186 -.0091229 .0468589

\_cons | .1648626 .0205615 8.02 0.000 .1244861 .205239

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**Table 1\_14**. “Immigration Requires Rules” Frame of National Conservative Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 1.66

Model | 5136.30469 28 183.439453 Prob > F = 0.0179

Residual | 70192.5602 637 110.192402 R-squared = 0.0682

-------------+---------------------------------- Adj R-squared = 0.0272

Total | 75328.8649 665 113.276489 Root MSE = 10.497

-------------------------------------------------------------------------------------

men\_legal\_cn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_libn | 6.087275 1.316446 4.62 0.000 3.502175 8.672374

right\_natsec\_clean | -.0240565 .0154589 -1.56 0.120 -.054413 .0063

left\_natsec\_clean | .0317301 .0229853 1.38 0.168 -.013406 .0768663

right\_human\_clean | .0368292 .0755721 0.49 0.626 -.1115713 .1852297

center\_human\_clean | .0052626 .039436 0.13 0.894 -.0721776 .0827028

left\_human\_clean | -.0277254 .0490837 -0.56 0.572 -.1241109 .06866

left\_rules\_clean | .0664133 .0514202 1.29 0.197 -.0345603 .1673868

right\_rules\_clean | .0660787 .0355397 1.86 0.063 -.0037105 .1358679

center\_rules\_clean | .0204749 .0308051 0.66 0.507 -.0400168 .0809667

center\_natsec\_clean | .0005316 .0070079 0.08 0.940 -.0132297 .0142929

trump | -5.575587 4.128635 -1.35 0.177 -13.68297 2.531793

borderwall\_pos | -8.495872 11.44641 -0.74 0.458 -30.97313 13.98138

borderwall\_neg | -1.702299 10.54343 -0.16 0.872 -22.40638 19.00178

caravan\_pos | 3.061048 5.755436 0.53 0.595 -8.240873 14.36297

caravan\_neg | 0 (omitted)

sanctuary\_pos | -2.477609 5.698728 -0.43 0.664 -13.66817 8.712955

sanctuary\_neg | -2.277582 4.164801 -0.55 0.585 -10.45598 5.900818

familysep\_pos | 1.253416 4.82274 0.26 0.795 -8.216975 10.72381

familysep\_neg | 2.243734 6.902689 0.33 0.745 -11.31104 15.79851

daca\_pos | -1.639819 6.246215 -0.26 0.793 -13.90548 10.62584

daca\_neg | -1.537362 5.573146 -0.28 0.783 -12.48132 9.406597

refugee\_pos | 2.047742 6.675615 0.31 0.759 -11.06113 15.15662

refugee\_neg | -2.056469 10.55221 -0.19 0.846 -22.77779 18.66485

muslimban\_pos | 1.665248 5.217425 0.32 0.750 -8.580184 11.91068

muslimban\_neg | 1.187039 3.397941 0.35 0.727 -5.48548 7.859558

iceraid\_pos | -2.454223 7.473788 -0.33 0.743 -17.13046 12.22202

tr\_human\_clean | -.0918467 .5422427 -0.17 0.866 -1.156646 .9729525

tr\_natsec\_clean | -.0168019 .0195237 -0.86 0.390 -.0551405 .0215368

tr\_rules\_clean | .3267102 .2965252 1.10 0.271 -.2555749 .9089953

\_cons | 3.62498 .4303317 8.42 0.000 2.77994 4.470021

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**Table 1\_15**. “Immigration Requires Rules” Frame of National Liberal Elites on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(28, 637) = 2.99

Model | 8.07891597 28 .288532713 Prob > F = 0.0000

Residual | 61.5186816 637 .096575638 R-squared = 0.1161

-------------+---------------------------------- Adj R-squared = 0.0772

Total | 69.5975976 665 .104658042 Root MSE = .31077

-------------------------------------------------------------------------------------

men\_legal\_libn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_cn | .0053351 .0011538 4.62 0.000 .0030694 .0076007

right\_natsec\_clean | .0003136 .0004584 0.68 0.494 -.0005865 .0012137

left\_natsec\_clean | -.0004663 .0006812 -0.68 0.494 -.001804 .0008714

right\_human\_clean | -.0027916 .002235 -1.25 0.212 -.0071803 .0015972

center\_human\_clean | -.0008808 .001167 -0.75 0.451 -.0031723 .0014108

left\_human\_clean | -.001584 .0014521 -1.09 0.276 -.0044355 .0012675

left\_rules\_clean | .0000116 .0015243 0.01 0.994 -.0029815 .0030048

right\_rules\_clean | .0006147 .0010547 0.58 0.560 -.0014565 .0026858

center\_rules\_clean | .0006093 .000912 0.67 0.504 -.0011816 .0024001

center\_natsec\_clean | .0001718 .0002074 0.83 0.408 -.0002354 .000579

trump | .1289083 .1222945 1.05 0.292 -.1112408 .3690573

borderwall\_pos | -.2250701 .3388946 -0.66 0.507 -.8905557 .4404155

borderwall\_neg | -.0166333 .3121389 -0.05 0.958 -.6295789 .5963122

caravan\_pos | -.0798036 .1703954 -0.47 0.640 -.4144082 .254801

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.0240313 .1687304 -0.14 0.887 -.3553664 .3073039

sanctuary\_neg | -.0264961 .1233214 -0.21 0.830 -.2686617 .2156695

familysep\_pos | -.043629 .142772 -0.31 0.760 -.3239896 .2367317

familysep\_neg | -.0324335 .2043637 -0.16 0.874 -.4337415 .3688744

daca\_pos | -.0181109 .1849248 -0.10 0.922 -.3812469 .345025

daca\_neg | .9449743 .160696 5.88 0.000 .6294164 1.260532

refugee\_pos | -.1123002 .1975929 -0.57 0.570 -.5003124 .2757119

refugee\_neg | -.0610157 .312393 -0.20 0.845 -.6744602 .5524289

muslimban\_pos | -.0965365 .1544243 -0.63 0.532 -.3997789 .2067058

muslimban\_neg | -.0880937 .1005435 -0.88 0.381 -.2855304 .109343

tr\_human\_clean | .0399719 .0159749 2.50 0.013 .0086021 .0713417

iceraid\_pos | -.056354 .2212653 -0.25 0.799 -.4908517 .3781436

tr\_natsec\_clean | -.0011027 .0005767 -1.91 0.056 -.0022351 .0000297

tr\_rules\_clean | -.0060223 .0087836 -0.69 0.493 -.0232707 .011226

\_cons | .0362466 .0133536 2.71 0.007 .0100242 .062469

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**Table 1\_16**. National Security Frame of Local Conservative Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 1.44

Model | 532.093284 32 16.6279151 Prob > F = 0.0589

Residual | 7334.25657 633 11.5865033 R-squared = 0.0676

-------------+---------------------------------- Adj R-squared = 0.0205

Total | 7866.34985 665 11.8290975 Root MSE = 3.4039

-------------------------------------------------------------------------------------

men\_natsec\_cl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_cn | .0405053 .011308 3.58 0.000 .0182996 .0627111

men\_natsec\_libn | .3680588 .172254 2.14 0.033 .0298004 .7063172

men\_natsec\_ml | 1.313399 .6237614 2.11 0.036 .0885074 2.538291

men\_natsec\_libl | .4499144 .2329898 1.93 0.054 -.0076121 .9074409

wiscnews\_security | -.0094339 .045898 -0.21 0.837 -.0995646 .0806967

right\_natsec\_clean | .0054511 .0050299 1.08 0.279 -.0044263 .0153284

left\_natsec\_clean | -.0068664 .007461 -0.92 0.358 -.0215178 .007785

right\_human\_clean | -.0161745 .0245439 -0.66 0.510 -.0643718 .0320229

center\_human\_clean | .0083298 .0128454 0.65 0.517 -.0168951 .0335546

left\_human\_clean | -.0001015 .0159328 -0.01 0.995 -.0313891 .0311861

left\_rules\_clean | .0061631 .0167943 0.37 0.714 -.0268163 .0391425

right\_rules\_clean | -.0091762 .0115653 -0.79 0.428 -.0318873 .0135348

center\_rules\_clean | -.0063281 .0100284 -0.63 0.528 -.026021 .0133648

center\_natsec\_clean | -.00091 .0022766 -0.40 0.690 -.0053806 .0035607

trump | .27821 1.388057 0.20 0.841 -2.447543 3.003963

borderwall\_pos | -1.385806 3.714017 -0.37 0.709 -8.67909 5.907477

borderwall\_neg | -.172119 3.419379 -0.05 0.960 -6.886818 6.54258

caravan\_pos | -.0744903 1.878766 -0.04 0.968 -3.763858 3.614877

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.8646826 1.852911 -0.47 0.641 -4.503278 2.773913

sanctuary\_neg | -.5167933 1.351697 -0.38 0.702 -3.171146 2.137559

familysep\_pos | -.0278647 1.566704 -0.02 0.986 -3.10443 3.0487

familysep\_neg | -.705327 2.241545 -0.31 0.753 -5.10709 3.696436

daca\_pos | .1492677 2.025902 0.07 0.941 -3.829035 4.12757

daca\_neg | -.4113336 1.772753 -0.23 0.817 -3.892522 3.069854

refugee\_pos | -.670829 2.179416 -0.31 0.758 -4.950589 3.608931

refugee\_neg | -.4565538 3.422404 -0.13 0.894 -7.177193 6.264086

muslimban\_pos | .0640966 1.699625 0.04 0.970 -3.273488 3.401681

muslimban\_neg | -.5748966 1.102433 -0.52 0.602 -2.739766 1.589972

iceraid\_pos | -.2548077 2.424468 -0.11 0.916 -5.015781 4.506166

tr\_human\_clean | -.14358 .1764921 -0.81 0.416 -.4901608 .2030009

tr\_natsec\_clean | -.0024306 .0063238 -0.38 0.701 -.0148488 .0099876

tr\_rules\_clean | .2369367 .0976241 2.43 0.016 .0452304 .4286429

\_cons | .0747244 .1584819 0.47 0.637 -.2364895 .3859382

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**Table 1\_17.** National Security Frame of Local Moderate Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 2.70

Model | 4.04338257 32 .126355705 Prob > F = 0.0000

Residual | 29.572233 633 .046717588 R-squared = 0.1203

-------------+---------------------------------- Adj R-squared = 0.0758

Total | 33.6156156 665 .050549798 Root MSE = .21614

-------------------------------------------------------------------------------------

men\_natsec\_ml | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_cn | .0005297 .000725 0.73 0.465 -.000894 .0019533

men\_natsec\_libn | .0108646 .0109688 0.99 0.322 -.010675 .0324041

men\_natsec\_cl | .0052957 .002515 2.11 0.036 .0003569 .0102346

men\_natsec\_libl | .0550361 .0146759 3.75 0.000 .0262168 .0838555

wiscnews\_security | .000996 .0029143 0.34 0.733 -.0047268 .0067188

right\_natsec\_clean | -.0000682 .0003197 -0.21 0.831 -.0006959 .0005596

left\_natsec\_clean | -.0001979 .000474 -0.42 0.676 -.0011288 .0007329

right\_human\_clean | -.0025388 .0015558 -1.63 0.103 -.0055939 .0005163

center\_human\_clean | .0009635 .000815 1.18 0.238 -.000637 .0025641

left\_human\_clean | .0006787 .0010114 0.67 0.502 -.0013073 .0026647

left\_rules\_clean | -.000753 .0010661 -0.71 0.480 -.0028466 .0013405

right\_rules\_clean | .0006985 .0007342 0.95 0.342 -.0007434 .0021403

center\_rules\_clean | .0000525 .000637 0.08 0.934 -.0011983 .0013034

center\_natsec\_clean | .000028 .0001446 0.19 0.846 -.0002559 .0003119

trump | .5679013 .0852032 6.67 0.000 .4005861 .7352164

borderwall\_pos | .133552 .235801 0.57 0.571 -.3294947 .5965988

borderwall\_neg | -.0246955 .2171239 -0.11 0.909 -.4510658 .4016749

caravan\_pos | -.270986 .1188119 -2.28 0.023 -.5042992 -.0376728

caravan\_neg | 0 (omitted)

sanctuary\_pos | .1193312 .1175818 1.01 0.311 -.1115664 .3502288

sanctuary\_neg | .0037592 .0858406 0.04 0.965 -.1648077 .172326

familysep\_pos | -.0023317 .0994834 -0.02 0.981 -.1976892 .1930258

familysep\_neg | -.1267906 .1422568 -0.89 0.373 -.4061429 .1525617

daca\_pos | -.0103051 .1286418 -0.08 0.936 -.2629215 .2423112

daca\_neg | -.03958 .1125611 -0.35 0.725 -.2606183 .1814583

refugee\_pos | -.3741488 .1375989 -2.72 0.007 -.6443544 -.1039432

refugee\_neg | .0161471 .2173199 0.07 0.941 -.4106081 .4429023

muslimban\_pos | -.2171313 .1075783 -2.02 0.044 -.4283847 -.0058778

muslimban\_neg | .0025256 .0700179 0.04 0.971 -.1349699 .1400211

iceraid\_pos | -.0137693 .1539507 -0.09 0.929 -.3160851 .2885465

tr\_human\_clean | .0076539 .0112087 0.68 0.495 -.0143568 .0296647

tr\_natsec\_clean | .0003361 .0004014 0.84 0.403 -.0004521 .0011243

tr\_rules\_clean | -.0164045 .0061935 -2.65 0.008 -.0285669 -.0042422

\_cons | .0067009 .0100616 0.67 0.506 -.0130573 .026459

-------------------------------------------------------------------------------------

**Table 1\_18.** National Security Frame of Local Liberal Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 3.84

Model | 41.239613 32 1.28873791 Prob > F = 0.0000

Residual | 212.191318 633 .335215352 R-squared = 0.1627

-------------+---------------------------------- Adj R-squared = 0.1204

Total | 253.430931 665 .381099144 Root MSE = .57898

-------------------------------------------------------------------------------------

men\_natsec\_libl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_cn | .0023042 .0019406 1.19 0.236 -.0015067 .006115

men\_natsec\_libn | .2191279 .0280851 7.80 0.000 .1639766 .2742792

men\_natsec\_cl | .0130167 .0067408 1.93 0.054 -.0002202 .0262537

men\_natsec\_ml | .3949038 .1053049 3.75 0.000 .1881147 .6016929

wiscnews\_security | -.0037798 .0078057 -0.48 0.628 -.0191081 .0115484

right\_natsec\_clean | .0013951 .0008546 1.63 0.103 -.000283 .0030732

left\_natsec\_clean | -.0001593 .0012699 -0.13 0.900 -.002653 .0023344

right\_human\_clean | -.0002689 .0041762 -0.06 0.949 -.0084697 .0079319

center\_human\_clean | -.0045798 .002178 -2.10 0.036 -.0088569 -.0003027

left\_human\_clean | .0026402 .002708 0.97 0.330 -.0026776 .007958

left\_rules\_clean | -.0019147 .0028559 -0.67 0.503 -.0075229 .0036934

right\_rules\_clean | -.0007971 .0019679 -0.41 0.686 -.0046615 .0030673

center\_rules\_clean | .0020079 .0017044 1.18 0.239 -.0013391 .0053549

center\_natsec\_clean | -.0003852 .000387 -1.00 0.320 -.0011451 .0003748

trump | -.1008947 .2360718 -0.43 0.669 -.5644733 .3626839

borderwall\_pos | -.3744612 .6316213 -0.59 0.553 -1.614788 .8658655

borderwall\_neg | .0843017 .581603 0.14 0.885 -1.057803 1.226406

caravan\_pos | -.2879268 .3193598 -0.90 0.368 -.9150597 .3392061

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.2907733 .3150089 -0.92 0.356 -.9093622 .3278156

sanctuary\_neg | -.1154681 .2298946 -0.50 0.616 -.5669164 .3359802

familysep\_pos | -.0330267 .2664817 -0.12 0.901 -.5563218 .4902684

familysep\_neg | .0218491 .3812993 0.06 0.954 -.7269154 .7706135

daca\_pos | -.0577437 .3445851 -0.17 0.867 -.7344119 .6189245

daca\_neg | -.3012583 .3013074 -1.00 0.318 -.8929412 .2904246

refugee\_pos | -.0824822 .3707161 -0.22 0.824 -.8104643 .6455

refugee\_neg | -.1397456 .5821078 -0.24 0.810 -1.282842 1.00335

muslimban\_pos | -.0295217 .2890917 -0.10 0.919 -.5972165 .5381731

muslimban\_neg | -.1914085 .1874018 -1.02 0.307 -.559413 .176596

iceraid\_pos | -.1331872 .412354 -0.32 0.747 -.9429346 .6765601

tr\_human\_clean | -.0264265 .0300173 -0.88 0.379 -.0853721 .0325191

tr\_natsec\_clean | -.0005571 .0010755 -0.52 0.605 -.0026692 .0015549

tr\_rules\_clean | .0613752 .0165029 3.72 0.000 .0289681 .0937822

\_cons | .0561852 .0268687 2.09 0.037 .0034226 .1089478

-------------------------------------------------------------------------------------

**Table 1\_19.** Humanitarian Frame of Local Conservative Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 0.30

Model | 110.198376 32 3.44369924 Prob > F = 0.9999

Residual | 7152.02985 633 11.2986254 R-squared = 0.0152

-------------+---------------------------------- Adj R-squared = -0.0346

Total | 7262.22823 665 10.920644 Root MSE = 3.3613

--------------------------------------------------------------------------------------

men\_human\_cl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

men\_human\_cn | .0012872 .0043317 0.30 0.766 -.0072191 .0097934

men\_human\_libn | -.0275409 .2707526 -0.10 0.919 -.5592228 .5041411

men\_human\_ml | .3895248 1.160679 0.34 0.737 -1.889723 2.668773

men\_human\_libl | .037437 .4578209 0.08 0.935 -.8615945 .9364686

wiscnews\_human\_clean | -.023762 .0473631 -0.50 0.616 -.1167699 .0692459

right\_natsec\_clean | .0042135 .0049651 0.85 0.396 -.0055364 .0139635

left\_natsec\_clean | -.003654 .0073831 -0.49 0.621 -.0181523 .0108443

right\_human\_clean | -.0015792 .0242569 -0.07 0.948 -.0492129 .0460545

center\_human\_clean | .0077141 .0126939 0.61 0.544 -.0172131 .0326413

left\_human\_clean | -.0024588 .0157218 -0.16 0.876 -.0333319 .0284144

left\_rules\_clean | .0070744 .0166187 0.43 0.670 -.02556 .0397088

right\_rules\_clean | -.009187 .0114939 -0.80 0.424 -.0317577 .0133838

center\_rules\_clean | -.0091918 .0100099 -0.92 0.359 -.0288484 .0104647

center\_natsec\_clean | -.0010048 .0022483 -0.45 0.655 -.0054199 .0034103

trump | -.0261809 1.32312 -0.02 0.984 -2.624416 2.572055

borderwall\_pos | -1.545688 3.746162 -0.41 0.680 -8.902096 5.81072

borderwall\_neg | -.2317723 3.376692 -0.07 0.945 -6.862645 6.3991

caravan\_pos | -.1398117 1.848518 -0.08 0.940 -3.769782 3.490159

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.5699482 1.827118 -0.31 0.755 -4.157894 3.017997

sanctuary\_neg | -.1790056 1.334804 -0.13 0.893 -2.800185 2.442173

familysep\_pos | -.1508917 1.55386 -0.10 0.923 -3.202236 2.900452

familysep\_neg | -.4710062 2.217479 -0.21 0.832 -4.825511 3.883499

daca\_pos | -.2128547 2.001907 -0.11 0.915 -4.144037 3.718327

daca\_neg | .0871555 1.804264 0.05 0.961 -3.45591 3.630221

refugee\_pos | -.4702981 2.138764 -0.22 0.826 -4.670229 3.729633

refugee\_neg | -.5615396 3.379408 -0.17 0.868 -7.197746 6.074667

muslimban\_pos | .060888 1.672198 0.04 0.971 -3.222839 3.344615

muslimban\_neg | -.3571568 1.095234 -0.33 0.744 -2.507888 1.793574

iceraid\_pos | -.115686 2.39326 -0.05 0.961 -4.815375 4.584003

tr\_human\_clean | -.0649843 .1744697 -0.37 0.710 -.4075937 .277625

tr\_natsec\_clean | -.0033089 .0062492 -0.53 0.597 -.0155806 .0089628

tr\_rules\_clean | .2548431 .0951685 2.68 0.008 .067959 .4417273

\_cons | .2210424 .144789 1.53 0.127 -.0632825 .5053673

--------------------------------------------------------------------------------------

**Table 1\_20.** Humanitarian Frame of Local Moderate Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 1.16

Model | .492977742 32 .015405554 Prob > F = 0.2487

Residual | 8.38540064 633 .013247078 R-squared = 0.0555

-------------+---------------------------------- Adj R-squared = 0.0078

Total | 8.87837838 665 .013350945 Root MSE = .1151

--------------------------------------------------------------------------------------

men\_human\_ml | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

men\_human\_cn | .000077 .0001483 0.52 0.604 -.0002142 .0003682

men\_human\_libn | -.0112862 .0092601 -1.22 0.223 -.0294704 .006898

men\_human\_cl | .0004567 .0013608 0.34 0.737 -.0022156 .003129

men\_human\_libl | .0633836 .0154726 4.10 0.000 .0329997 .0937674

wiscnews\_human\_clean | -.0003103 .001622 -0.19 0.848 -.0034956 .0028749

right\_natsec\_clean | -.0001659 .00017 -0.98 0.329 -.0004997 .0001679

left\_natsec\_clean | -.0000524 .0002528 -0.21 0.836 -.0005489 .0004441

right\_human\_clean | -.0009709 .0008297 -1.17 0.242 -.0026002 .0006583

center\_human\_clean | .0010919 .0004326 2.52 0.012 .0002424 .0019414

left\_human\_clean | .0001118 .0005383 0.21 0.836 -.0009453 .0011689

left\_rules\_clean | -.0002711 .000569 -0.48 0.634 -.0013885 .0008463

right\_rules\_clean | .0008351 .0003924 2.13 0.034 .0000646 .0016056

center\_rules\_clean | -.0002222 .0003429 -0.65 0.517 -.0008955 .000451

center\_natsec\_clean | .0000102 .000077 0.13 0.895 -.000141 .0001614

trump | -.0019782 .045305 -0.04 0.965 -.0909445 .086988

borderwall\_pos | .0517348 .1282733 0.40 0.687 -.200158 .3036275

borderwall\_neg | -.0314611 .1156152 -0.27 0.786 -.2584968 .1955746

caravan\_pos | .0079093 .0632947 0.12 0.901 -.1163838 .1322024

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.0003145 .0625673 -0.01 0.996 -.123179 .12255

sanctuary\_neg | .0004838 .0457057 0.01 0.992 -.0892694 .090237

familysep\_pos | .0040683 .053206 0.08 0.939 -.1004133 .1085498

familysep\_neg | -.0098714 .0759305 -0.13 0.897 -.1589776 .1392348

daca\_pos | -.0097695 .0685469 -0.14 0.887 -.1443763 .1248374

daca\_neg | -.0557936 .0617402 -0.90 0.367 -.177034 .0654468

refugee\_pos | -.0148211 .073234 -0.20 0.840 -.158632 .1289899

refugee\_neg | .0027112 .115717 0.02 0.981 -.2245245 .2299468

muslimban\_pos | -.0038624 .0572577 -0.07 0.946 -.1163004 .1085756

muslimban\_neg | .0874804 .0373436 2.34 0.019 .0141481 .1608127

iceraid\_pos | .0027156 .0819478 0.03 0.974 -.1582069 .1636381

tr\_human\_clean | -.0062283 .0059696 -1.04 0.297 -.0179509 .0054942

tr\_natsec\_clean | .0000466 .000214 0.22 0.828 -.0003737 .0004669

tr\_rules\_clean | -.0029141 .003275 -0.89 0.374 -.0093453 .0035172

\_cons | .0109787 .0049476 2.22 0.027 .0012629 .0206944

--------------------------------------------------------------------------------------

**Table 1\_21.** Humanitarian Frame of Local Liberal Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 3.72

Model | 10.1489716 32 .317155362 Prob > F = 0.0000

Residual | 53.9050825 633 .085158108 R-squared = 0.1584

-------------+---------------------------------- Adj R-squared = 0.1159

Total | 64.0540541 665 .096321886 Root MSE = .29182

--------------------------------------------------------------------------------------

men\_human\_libl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

men\_human\_cn | -6.64e-06 .0003761 -0.02 0.986 -.0007452 .0007319

men\_human\_libn | .1297247 .0229334 5.66 0.000 .0846899 .1747594

men\_human\_cl | .0002822 .0034506 0.08 0.935 -.0064939 .0070582

men\_human\_ml | .4074578 .0994648 4.10 0.000 .2121369 .6027786

wiscnews\_human\_clean | .011963 .0040851 2.93 0.004 .003941 .019985

right\_natsec\_clean | .0002186 .0004312 0.51 0.612 -.0006282 .0010653

left\_natsec\_clean | -.0000945 .0006411 -0.15 0.883 -.0013535 .0011644

right\_human\_clean | .0002303 .0021059 0.11 0.913 -.003905 .0043657

center\_human\_clean | -.0006219 .0011021 -0.56 0.573 -.002786 .0015423

left\_human\_clean | .0005928 .0013647 0.43 0.664 -.0020871 .0032727

left\_rules\_clean | .0007373 .0014427 0.51 0.609 -.0020957 .0035703

right\_rules\_clean | -.0004725 .0009982 -0.47 0.636 -.0024326 .0014877

center\_rules\_clean | -.0018004 .0008666 -2.08 0.038 -.0035022 -.0000985

center\_natsec\_clean | .000215 .000195 1.10 0.271 -.000168 .000598

trump | .0866915 .1148164 0.76 0.451 -.1387757 .3121587

borderwall\_pos | -.6786207 .3241506 -2.09 0.037 -1.315161 -.0420802

borderwall\_neg | .0147379 .2931517 0.05 0.960 -.5609295 .5904053

caravan\_pos | -.1222995 .1604082 -0.76 0.446 -.4372961 .1926971

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.0704212 .1586107 -0.44 0.657 -.3818881 .2410456

sanctuary\_neg | -.0463334 .1158694 -0.40 0.689 -.2738684 .1812016

familysep\_pos | -.1564993 .1347576 -1.16 0.246 -.4211253 .1081266

familysep\_neg | .2695399 .1922214 1.40 0.161 -.1079289 .6470087

daca\_pos | -.0633555 .173781 -0.36 0.716 -.4046126 .2779015

daca\_neg | .8305921 .153121 5.42 0.000 .5299055 1.131279

refugee\_pos | -.076582 .1856613 -0.41 0.680 -.4411685 .2880045

refugee\_neg | -.0362102 .2933898 -0.12 0.902 -.6123453 .5399249

muslimban\_pos | -.0605573 .1451539 -0.42 0.677 -.3455987 .2244842

muslimban\_neg | .0493145 .0950717 0.52 0.604 -.1373796 .2360085

iceraid\_pos | -.0176172 .2077727 -0.08 0.932 -.4256243 .3903898

tr\_human\_clean | .0090214 .0151442 0.60 0.552 -.0207175 .0387603

tr\_natsec\_clean | -.0008738 .0005415 -1.61 0.107 -.0019372 .0001897

tr\_rules\_clean | .003207 .0083078 0.39 0.700 -.0131072 .0195213

\_cons | .019542 .0125692 1.55 0.121 -.0051403 .0442243

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**Table 1\_22.** “Immigration Requires Rules” Frame of Local Conservative Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 2.57

Model | 5.96307393 32 .18634606 Prob > F = 0.0000

Residual | 45.8687579 633 .072462493 R-squared = 0.1150

-------------+---------------------------------- Adj R-squared = 0.0703

Total | 51.8318318 665 .077942604 Root MSE = .26919

-------------------------------------------------------------------------------------

men\_legal\_cl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_cn | .0030785 .0010212 3.01 0.003 .0010732 .0050838

men\_legal\_libn | .0692787 .03454 2.01 0.045 .0014519 .1371054

men\_legal\_ml | .8717043 .1690495 5.16 0.000 .5397386 1.20367

men\_legal\_libl | .1036964 .0662819 1.56 0.118 -.0264626 .2338554

wiscnews\_legal | .0019753 .0032646 0.61 0.545 -.0044354 .008386

right\_natsec\_clean | -.0004318 .0003992 -1.08 0.280 -.0012157 .0003521

left\_natsec\_clean | .000103 .0005904 0.17 0.862 -.0010564 .0012625

right\_human\_clean | -.0031114 .0019403 -1.60 0.109 -.0069216 .0006988

center\_human\_clean | .0017146 .0010247 1.67 0.095 -.0002975 .0037268

left\_human\_clean | .0006017 .0012797 0.47 0.638 -.0019113 .0031148

left\_rules\_clean | .0005029 .001323 0.38 0.704 -.0020951 .0031009

right\_rules\_clean | .0015714 .0009175 1.71 0.087 -.0002304 .0033732

center\_rules\_clean | -.0000122 .0007904 -0.02 0.988 -.0015644 .00154

center\_natsec\_clean | -.0000268 .0001802 -0.15 0.882 -.0003806 .000327

trump | .1389377 .1078721 1.29 0.198 -.0728927 .3507681

borderwall\_pos | -.1073061 .2939268 -0.37 0.715 -.6844956 .4698835

borderwall\_neg | -.0564077 .2703983 -0.21 0.835 -.5873938 .4745784

caravan\_pos | .1469108 .1481276 0.99 0.322 -.1439701 .4377917

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.1155363 .1464373 -0.79 0.430 -.403098 .1720253

sanctuary\_neg | .1268189 .1068572 1.19 0.236 -.0830187 .3366564

familysep\_pos | -.0667752 .1237306 -0.54 0.590 -.3097472 .1761969

familysep\_neg | .2798273 .1775835 1.58 0.116 -.0688967 .6285513

daca\_pos | -.1028984 .1601905 -0.64 0.521 -.4174675 .2116707

daca\_neg | -.1161793 .1430312 -0.81 0.417 -.3970524 .1646937

refugee\_pos | -.1717391 .17181 -1.00 0.318 -.5091257 .1656474

refugee\_neg | .0047305 .2706317 0.02 0.986 -.526714 .536175

muslimban\_pos | -.1447817 .1340751 -1.08 0.281 -.4080676 .1185041

muslimban\_neg | .0292316 .0871781 0.34 0.738 -.1419617 .2004248

iceraid\_pos | -.0060358 .191679 -0.03 0.975 -.3824393 .3703678

tr\_human\_clean | -.0122104 .0139243 -0.88 0.381 -.0395538 .015133

tr\_natsec\_clean | -.0001364 .0005024 -0.27 0.786 -.001123 .0008502

tr\_rules\_clean | .0088158 .0076422 1.15 0.249 -.0061914 .023823

\_cons | .032214 .0119439 2.70 0.007 .0087596 .0556684

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**Table 1\_23.** “Immigration Requires Rules” Frame of Local Moderate Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 4.50

Model | .553076546 32 .017283642 Prob > F = 0.0000

Residual | 2.43340994 633 .00384425 R-squared = 0.1852

-------------+---------------------------------- Adj R-squared = 0.1440

Total | 2.98648649 665 .004490957 Root MSE = .062

-------------------------------------------------------------------------------------

men\_legal\_ml | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_cn | .0001191 .0002368 0.50 0.615 -.000346 .0005842

men\_legal\_libn | .0011649 .0079807 0.15 0.884 -.0145069 .0168367

men\_legal\_cl | .0462453 .0089683 5.16 0.000 .028634 .0638566

men\_legal\_libl | -.0081895 .0152927 -0.54 0.592 -.03822 .021841

wiscnews\_legal | -.0002806 .0007521 -0.37 0.709 -.0017574 .0011962

right\_natsec\_clean | .0000564 .000092 0.61 0.540 -.0001243 .000237

left\_natsec\_clean | .0000416 .000136 0.31 0.760 -.0002255 .0003086

right\_human\_clean | .0006402 .0004471 1.43 0.153 -.0002378 .0015181

center\_human\_clean | .0007985 .0002344 3.41 0.001 .0003382 .0012587

left\_human\_clean | .0012431 .0002906 4.28 0.000 .0006724 .0018139

left\_rules\_clean | -.0003951 .0003044 -1.30 0.195 -.0009927 .0002026

right\_rules\_clean | -.0002757 .0002115 -1.30 0.193 -.0006911 .0001398

center\_rules\_clean | .0000657 .000182 0.36 0.718 -.0002917 .0004232

center\_natsec\_clean | -.0000413 .0000415 -1.00 0.320 -.0001227 .0000401

trump | -.0159698 .0248705 -0.64 0.521 -.0648086 .0328689

borderwall\_pos | .0014317 .067707 0.02 0.983 -.1315259 .1343893

borderwall\_neg | -.0125646 .0622808 -0.20 0.840 -.1348665 .1097373

caravan\_pos | -.0425479 .0341027 -1.25 0.213 -.109516 .0244202

caravan\_neg | 0 (omitted)

sanctuary\_pos | .0400994 .0337077 1.19 0.235 -.026093 .1062919

sanctuary\_neg | -.0066634 .0246383 -0.27 0.787 -.0550461 .0417193

familysep\_pos | -.0025397 .0285051 -0.09 0.929 -.0585158 .0534364

familysep\_neg | -.0834256 .0408485 -2.04 0.042 -.1636404 -.0032107

daca\_pos | .0075697 .0369074 0.21 0.838 -.064906 .0800454

daca\_neg | -.0053518 .0329608 -0.16 0.871 -.0700775 .0593738

refugee\_pos | -.0011588 .0396041 -0.03 0.977 -.0789301 .0766124

refugee\_neg | .0144396 .0623318 0.23 0.817 -.1079625 .1368417

muslimban\_pos | .0129253 .0309056 0.42 0.676 -.0477646 .0736152

muslimban\_neg | -.0021673 .0200813 -0.11 0.914 -.0416013 .0372666

iceraid\_pos | .0039422 .044149 0.09 0.929 -.0827541 .0906385

tr\_human\_clean | .0004997 .0032091 0.16 0.876 -.0058019 .0068014

tr\_natsec\_clean | -8.10e-06 .0001157 -0.07 0.944 -.0002354 .0002192

tr\_rules\_clean | -.0010546 .0017616 -0.60 0.550 -.0045138 .0024047

\_cons | .0023422 .0027652 0.85 0.397 -.0030879 .0077723

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**Table 1\_24.** “Immigration Requires Rules” Frame of Local Liberal Actors on Twitter as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(32, 633) = 1.63

Model | 1.35341175 32 .042294117 Prob > F = 0.0167

Residual | 16.430372 633 .025956354 R-squared = 0.0761

-------------+---------------------------------- Adj R-squared = 0.0294

Total | 17.7837838 665 .026742532 Root MSE = .16111

-------------------------------------------------------------------------------------

men\_legal\_libl | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_cn | .0009778 .0006143 1.59 0.112 -.0002286 .0021842

men\_legal\_libn | .0507252 .0206396 2.46 0.014 .0101949 .0912555

men\_legal\_cl | .0371445 .0237424 1.56 0.118 -.009479 .0837679

men\_legal\_ml | -.0552954 .1032561 -0.54 0.592 -.2580614 .1474706

wiscnews\_legal | .0036039 .0019492 1.85 0.065 -.0002237 .0074315

right\_natsec\_clean | .0005647 .0002381 2.37 0.018 .0000972 .0010322

left\_natsec\_clean | .0000953 .0003534 0.27 0.788 -.0005986 .0007892

right\_human\_clean | .0000835 .0011636 0.07 0.943 -.0022015 .0023685

center\_human\_clean | .0003794 .0006144 0.62 0.537 -.0008271 .001586

left\_human\_clean | -.0004196 .0007659 -0.55 0.584 -.0019235 .0010844

left\_rules\_clean | -.0008188 .0007912 -1.03 0.301 -.0023725 .000735

right\_rules\_clean | -.0009107 .0005492 -1.66 0.098 -.0019892 .0001678

center\_rules\_clean | .0000247 .0004731 0.05 0.958 -.0009043 .0009536

center\_natsec\_clean | -.0001523 .0001077 -1.41 0.158 -.0003637 .0000591

trump | .2921232 .0635949 4.59 0.000 .1672407 .4170057

borderwall\_pos | .0864764 .1759006 0.49 0.623 -.2589428 .4318956

borderwall\_neg | -.013787 .1618384 -0.09 0.932 -.331592 .3040181

caravan\_pos | -.1557977 .0885071 -1.76 0.079 -.3296007 .0180053

caravan\_neg | 0 (omitted)

sanctuary\_pos | .0570178 .0876567 0.65 0.516 -.1151153 .2291509

sanctuary\_neg | -.0142004 .0640228 -0.22 0.825 -.1399232 .1115225

familysep\_pos | .0002775 .07407 0.00 0.997 -.145175 .1457301

familysep\_neg | -.0390579 .1064809 -0.37 0.714 -.2481564 .1700407

daca\_pos | .0114086 .0959044 0.12 0.905 -.1769207 .1997379

daca\_neg | -.0712555 .0856022 -0.83 0.405 -.2393541 .096843

refugee\_pos | -.1919766 .1026264 -1.87 0.062 -.393506 .0095527

refugee\_neg | -.0095763 .161973 -0.06 0.953 -.3276458 .3084932

muslimban\_pos | -.1073082 .0802047 -1.34 0.181 -.2648076 .0501913

muslimban\_neg | .0034945 .0521807 0.07 0.947 -.0989737 .1059626

iceraid\_pos | -.0129497 .1147191 -0.11 0.910 -.2382257 .2123263

tr\_human\_clean | .0057149 .0083357 0.69 0.493 -.010654 .0220839

tr\_natsec\_clean | .0001745 .0003006 0.58 0.562 -.0004159 .0007648

tr\_rules\_clean | -.0075425 .0045689 -1.65 0.099 -.0165145 .0014294

\_cons | .0045363 .0071871 0.63 0.528 -.0095771 .0186498

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**Table 1\_25.** “Immigration Requires Rules” Frame of General Twitter Discourse as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(33, 632) = 4.93

Model | 1146.26531 33 34.7353124 Prob > F = 0.0000

Residual | 4451.58604 632 7.0436488 R-squared = 0.2048

-------------+---------------------------------- Adj R-squared = 0.1632

Total | 5597.85135 665 8.41782158 Root MSE = 2.654

-------------------------------------------------------------------------------------

remainingmenelite~l | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_legal\_libl | .0442639 .6547495 0.07 0.946 -1.241484 1.330012

men\_legal\_cl | .4313524 .3918685 1.10 0.271 -.3381694 1.200874

men\_legal\_ml | -1.579795 1.70134 -0.93 0.353 -4.920759 1.761169

men\_legal\_cn | .0992073 .0101401 9.78 0.000 .0792949 .1191198

men\_legal\_libn | -.2893518 .3416172 -0.85 0.397 -.960194 .3814904

wiscnews\_legal | .0589473 .0321954 1.83 0.068 -.0042757 .1221703

right\_natsec\_clean | -.00694 .0039393 -1.76 0.079 -.0146757 .0007957

left\_natsec\_clean | -.000901 .0058213 -0.15 0.877 -.0123325 .0105305

right\_human\_clean | -.0315093 .0191686 -1.64 0.101 -.0691511 .0061326

center\_human\_clean | .0077593 .0101246 0.77 0.444 -.0121226 .0276412

left\_human\_clean | .002278 .0126194 0.18 0.857 -.0225031 .0270591

left\_rules\_clean | -.0196439 .0130453 -1.51 0.133 -.0452612 .0059734

right\_rules\_clean | .0225889 .0090671 2.49 0.013 .0047835 .0403942

center\_rules\_clean | .0092229 .007793 1.18 0.237 -.0060804 .0245261

center\_natsec\_clean | .0032045 .0017762 1.80 0.072 -.0002834 .0066924

trump | -.4098987 1.064926 -0.38 0.700 -2.501121 1.681323

borderwall\_pos | -1.216592 2.898192 -0.42 0.675 -6.907842 4.474659

borderwall\_neg | -.4538815 2.666005 -0.17 0.865 -5.689182 4.781419

caravan\_pos | -.3657581 1.461556 -0.25 0.802 -3.235851 2.504334

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.4075784 1.444466 -0.28 0.778 -3.244112 2.428955

sanctuary\_neg | .0501269 1.0547 0.05 0.962 -2.021013 2.121267

familysep\_pos | .349427 1.220167 0.29 0.775 -2.046644 2.745498

familysep\_neg | -.5500241 1.754264 -0.31 0.754 -3.994915 2.894867

daca\_pos | -.0666329 1.579867 -0.04 0.966 -3.169057 3.035791

daca\_neg | -1.192648 1.41091 -0.85 0.398 -3.963287 1.57799

refugee\_pos | -.2585072 1.695248 -0.15 0.879 -3.587507 3.070492

refugee\_neg | -.1731586 2.668216 -0.06 0.948 -5.4128 5.066482

muslimban\_pos | -.2993216 1.323092 -0.23 0.821 -2.89751 2.298867

muslimban\_neg | -.9352236 .8595838 -1.09 0.277 -2.623209 .7527622

iceraid\_pos | -.3394666 1.889805 -0.18 0.858 -4.050523 3.37159

tr\_human\_clean | .559742 .137366 4.07 0.000 .289993 .829491

tr\_natsec\_clean | -.0001842 .0049537 -0.04 0.970 -.0099118 .0095434

tr\_rules\_clean | .0693111 .0754254 0.92 0.358 -.0788037 .2174259

\_cons | .5008546 .1184317 4.23 0.000 .2682874 .7334218

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**Table 1\_26.** Humanitarian Frame of General Twitter Discourse as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(33, 632) = 2.04

Model | 2422.22286 33 73.4006927 Prob > F = 0.0006

Residual | 22711.8387 632 35.9364536 R-squared = 0.0964

-------------+---------------------------------- Adj R-squared = 0.0492

Total | 25134.0616 665 37.7955813 Root MSE = 5.9947

--------------------------------------------------------------------------------------

remainingmenelit~man | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

men\_human\_libl | .259216 .8164935 0.32 0.751 -1.344153 1.862584

men\_human\_cl | .0039388 .0708848 0.06 0.956 -.1352594 .1431369

men\_human\_ml | 6.107719 2.070169 2.95 0.003 2.042478 10.17296

men\_human\_cn | .0502654 .0077258 6.51 0.000 .0350941 .0654368

men\_human\_libn | .2692524 .4828708 0.56 0.577 -.678973 1.217478

wiscnews\_human\_clean | -.011373 .0844854 -0.13 0.893 -.177279 .1545331

right\_natsec\_clean | -.0128785 .0088599 -1.45 0.147 -.0302769 .0045198

left\_natsec\_clean | .0025277 .0131697 0.19 0.848 -.023334 .0283894

right\_human\_clean | .0151476 .0432605 0.35 0.726 -.069804 .1000993

center\_human\_clean | -.0298064 .0226452 -1.32 0.189 -.0742753 .0146624

left\_human\_clean | .0149067 .0280391 0.53 0.595 -.0401544 .0699679

left\_rules\_clean | .0027794 .0296424 0.09 0.925 -.0554302 .0609889

right\_rules\_clean | .0212598 .0205088 1.04 0.300 -.019014 .0615335

center\_rules\_clean | -.0251923 .0178637 -1.41 0.159 -.0602717 .0098872

center\_natsec\_clean | .0035206 .0040104 0.88 0.380 -.0043546 .0113959

trump | -.4975682 2.359686 -0.21 0.833 -5.131341 4.136205

borderwall\_pos | -.8934057 6.681896 -0.13 0.894 -14.01481 12.228

borderwall\_neg | -.4709714 6.022098 -0.08 0.938 -12.29671 11.35477

caravan\_pos | .3022779 3.296709 0.09 0.927 -6.17155 6.776106

caravan\_neg | 0 (omitted)

sanctuary\_pos | -1.87312 3.258778 -0.57 0.566 -8.272462 4.526222

sanctuary\_neg | -.0888351 2.380556 -0.04 0.970 -4.763591 4.585921

familysep\_pos | .7831763 2.771213 0.28 0.778 -4.658723 6.225076

familysep\_neg | -.2501467 3.954848 -0.06 0.950 -8.01638 7.516086

daca\_pos | -.8170356 3.570282 -0.23 0.819 -7.828087 6.194016

daca\_neg | .834163 3.217774 0.26 0.796 -5.48466 7.152986

refugee\_pos | .2344366 3.814471 0.06 0.951 -7.256134 7.725007

refugee\_neg | -.822383 6.027051 -0.14 0.892 -12.65785 11.01309

muslimban\_pos | .15155 2.982243 0.05 0.959 -5.704754 6.007854

muslimban\_neg | .259491 1.953431 0.13 0.894 -3.57651 4.095492

iceraid\_pos | -.5610094 4.268207 -0.13 0.895 -8.942593 7.820574

tr\_human\_clean | -.2182804 .3111877 -0.70 0.483 -.8293673 .3928065

tr\_natsec\_clean | -.0044151 .0111474 -0.40 0.692 -.0263056 .0174754

tr\_rules\_clean | -.1128872 .1706844 -0.66 0.509 -.4480645 .22229

\_cons | .7009439 .2586952 2.71 0.007 .1929377 1.20895

--------------------------------------------------------------------------------------

**Table 1\_27.** National Security Frame of General Twitter Discourse as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(33, 632) = 1.69

Model | 3364.48136 33 101.953981 Prob > F = 0.0101

Residual | 38118.8211 632 60.3145903 R-squared = 0.0811

-------------+---------------------------------- Adj R-squared = 0.0331

Total | 41483.3024 665 62.3809059 Root MSE = 7.7662

-------------------------------------------------------------------------------------

remainingmeneli~ean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

men\_natsec\_libl | -.0611998 .5331475 -0.11 0.909 -1.108155 .9857551

men\_natsec\_cl | .158954 .0906845 1.75 0.080 -.0191254 .3370334

men\_natsec\_ml | -.5961084 1.428135 -0.42 0.677 -3.400571 2.208355

men\_natsec\_cn | .153035 .0260602 5.87 0.000 .1018598 .2042101

men\_natsec\_libn | -.0459798 .3944254 -0.12 0.907 -.8205226 .7285631

wiscnews\_security | -.008481 .1047232 -0.08 0.935 -.2141285 .1971665

right\_natsec\_clean | .0001184 .0114868 0.01 0.992 -.0224386 .0226754

left\_natsec\_clean | -.0114349 .0170343 -0.67 0.502 -.0448856 .0220159

right\_human\_clean | -.0134733 .056018 -0.24 0.810 -.1234773 .0965307

center\_human\_clean | .0185728 .0293176 0.63 0.527 -.0389989 .0761445

left\_human\_clean | .0134545 .036352 0.37 0.711 -.0579307 .0848398

left\_rules\_clean | -.0316717 .0383216 -0.83 0.409 -.1069248 .0435815

right\_rules\_clean | .0058344 .0264003 0.22 0.825 -.0460084 .0576773

center\_rules\_clean | -.011878 .0228877 -0.52 0.604 -.0568231 .0330671

center\_natsec\_clean | .0041752 .0051949 0.80 0.422 -.0060262 .0143767

trump | -.4011676 3.167058 -0.13 0.899 -6.620397 5.818062

borderwall\_pos | -.1149283 8.474744 -0.01 0.989 -16.75699 16.52714

borderwall\_neg | -.1812112 7.80159 -0.02 0.981 -15.50139 15.13896

caravan\_pos | .0576374 4.286553 0.01 0.989 -8.359973 8.475247

caravan\_neg | 0 (omitted)

sanctuary\_pos | -4.05776 4.228284 -0.96 0.338 -12.36095 4.245427

sanctuary\_neg | -1.480234 3.084356 -0.48 0.631 -7.53706 4.576592

familysep\_pos | 1.060387 3.574554 0.30 0.767 -5.959054 8.079828

familysep\_neg | 2.265049 5.114655 0.44 0.658 -7.778725 12.30882

daca\_pos | 13.13791 4.622271 2.84 0.005 4.061047 22.21478

daca\_neg | -2.659885 4.044843 -0.66 0.511 -10.60284 5.283072

refugee\_pos | -.8144561 4.972876 -0.16 0.870 -10.57982 8.950904

refugee\_neg | -.4510659 7.808587 -0.06 0.954 -15.78498 14.88285

muslimban\_pos | -.455862 3.877827 -0.12 0.906 -8.070847 7.159123

muslimban\_neg | .7200995 2.515826 0.29 0.775 -4.22029 5.660489

iceraid\_pos | .495499 5.531658 0.09 0.929 -10.36715 11.35815

tr\_human\_clean | .4041503 .4028906 1.00 0.316 -.387016 1.195317

tr\_natsec\_clean | .0018255 .0144299 0.13 0.899 -.0265109 .030162

tr\_rules\_clean | -.1327989 .2237707 -0.59 0.553 -.572223 .3066252

\_cons | -.8693636 .361652 -2.40 0.017 -1.579549 -.1591786

-------------------------------------------------------------------------------------

**Table 1\_28.** Humanitarian Frame of Wisconsin Local Newspapers as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(35, 630) = 2.24

Model | 622.346769 35 17.7813362 Prob > F = 0.0001

Residual | 5007.64572 630 7.948644 R-squared = 0.1105

-------------+---------------------------------- Adj R-squared = 0.0611

Total | 5629.99249 665 8.46615412 Root MSE = 2.8193

-------------------------------------------------------------------------------------------

wiscnews\_human\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

men\_human\_cn | .0203206 .0037317 5.45 0.000 .0129925 .0276487

men\_human\_libn | -.3705888 .2269761 -1.63 0.103 -.8163101 .0751324

men\_human\_libl | 1.156012 .3820463 3.03 0.003 .4057738 1.90625

men\_human\_cl | -.019867 .0336182 -0.59 0.555 -.0858844 .0461503

men\_human\_ml | -.543783 1.007016 -0.54 0.589 -2.521296 1.43373

remainingmenelite\_legal | -.0281031 .0413061 -0.68 0.497 -.1092173 .0530111

remainingmenelite\_human | -.0045961 .0188535 -0.24 0.807 -.0416194 .0324272

remainingmenelite\_natse~n | .0267762 .0148133 1.81 0.071 -.0023132 .0558657

right\_natsec\_clean | -.005957 .0041826 -1.42 0.155 -.0141705 .0022564

left\_natsec\_clean | .0088883 .0061884 1.44 0.151 -.0032641 .0210406

right\_human\_clean | .0150406 .0203615 0.74 0.460 -.0249441 .0550253

center\_human\_clean | .0033667 .0106669 0.32 0.752 -.0175802 .0243136

left\_human\_clean | -.0082787 .0131869 -0.63 0.530 -.0341744 .0176169

left\_rules\_clean | -.0000817 .0139707 -0.01 0.995 -.0275165 .0273532

right\_rules\_clean | .0114545 .0096939 1.18 0.238 -.0075817 .0304907

center\_rules\_clean | -.015374 .0084018 -1.83 0.068 -.0318728 .0011248

center\_natsec\_clean | .0002253 .0018911 0.12 0.905 -.0034883 .0039389

trump | -1.242951 1.109171 -1.12 0.263 -3.42107 .935168

borderwall\_pos | 6.816191 3.132235 2.18 0.030 .6653076 12.96707

borderwall\_neg | -.7519765 2.832141 -0.27 0.791 -6.313556 4.809603

caravan\_pos | 2.339257 1.547678 1.51 0.131 -.6999756 5.378489

caravan\_neg | 0 (omitted)

sanctuary\_pos | .6499504 1.533463 0.42 0.672 -2.361367 3.661268

sanctuary\_neg | -.4842657 1.119547 -0.43 0.665 -2.682762 1.71423

familysep\_pos | 1.481419 1.302143 1.14 0.256 -1.075647 4.038484

familysep\_neg | -2.9633 1.856893 -1.60 0.111 -6.609747 .6831483

daca\_pos | 1.209491 1.689412 0.72 0.474 -2.108068 4.527051

daca\_neg | .9096482 1.513977 0.60 0.548 -2.063403 3.8827

refugee\_pos | 1.195257 1.793422 0.67 0.505 -2.326552 4.717065

refugee\_neg | -.4362209 2.834593 -0.15 0.878 -6.002614 5.130172

muslimban\_pos | .2482275 1.402628 0.18 0.860 -2.506165 3.00262

muslimban\_neg | -.1557409 .919264 -0.17 0.866 -1.960933 1.649451

iceraid\_pos | -.3394321 2.00747 -0.17 0.866 -4.281574 3.60271

tr\_human\_clean | .463391 .1472684 3.15 0.002 .1741947 .7525874

tr\_natsec\_clean | -.0011934 .0052432 -0.23 0.820 -.0114896 .0091028

tr\_rules\_clean | .0640157 .0803926 0.80 0.426 -.0938542 .2218855

\_cons | .1165026 .1263354 0.92 0.357 -.1315869 .3645922

-------------------------------------------------------------------------------------------

**Table 1\_29.** National Security Frame of Wisconsin Local Newspapers as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(35, 630) = 0.59

Model | 178.769475 35 5.10769929 Prob > F = 0.9737

Residual | 5494.32362 630 8.7211486 R-squared = 0.0315

-------------+---------------------------------- Adj R-squared = -0.0223

Total | 5673.09309 665 8.53096706 Root MSE = 2.9532

-------------------------------------------------------------------------------------------

wiscnews\_security | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

men\_natsec\_cn | -.0064269 .010405 -0.62 0.537 -.0268597 .0140058

men\_natsec\_libn | .0716108 .1499742 0.48 0.633 -.222899 .3661205

men\_natsec\_libl | -.103789 .2028498 -0.51 0.609 -.5021325 .2945545

men\_natsec\_cl | -.0049263 .0346576 -0.14 0.887 -.0729847 .0631321

men\_natsec\_ml | .1887167 .5431285 0.35 0.728 -.8778447 1.255278

remainingmenelite\_legal | -.031319 .0429544 -0.73 0.466 -.1156702 .0530323

remainingmenelite\_human | .0068172 .0192364 0.35 0.723 -.0309579 .0445924

remainingmenelite\_natse~n | .0002213 .01538 0.01 0.989 -.029981 .0304236

right\_natsec\_clean | -.0027096 .0043906 -0.62 0.537 -.0113316 .0059125

left\_natsec\_clean | -.0006986 .0064805 -0.11 0.914 -.0134246 .0120274

right\_human\_clean | -.0005072 .0213366 -0.02 0.981 -.0424067 .0413923

center\_human\_clean | -.0019295 .011166 -0.17 0.863 -.0238566 .0199976

left\_human\_clean | -.0112995 .0138217 -0.82 0.414 -.0384417 .0158427

left\_rules\_clean | .0189729 .014585 1.30 0.194 -.0096682 .0476141

right\_rules\_clean | .0056353 .010115 0.56 0.578 -.0142279 .0254985

center\_rules\_clean | -.0142436 .0087116 -1.64 0.103 -.0313509 .0028637

center\_natsec\_clean | .0026869 .0019789 1.36 0.175 -.001199 .0065729

trump | -.4174086 1.204843 -0.35 0.729 -2.783404 1.948586

borderwall\_pos | -1.441215 3.222884 -0.45 0.655 -7.77011 4.887679

borderwall\_neg | -.7937968 2.966523 -0.27 0.789 -6.619266 5.031672

caravan\_pos | -.5891607 1.629817 -0.36 0.718 -3.789693 2.611371

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.6021707 1.609567 -0.37 0.708 -3.762937 2.558596

sanctuary\_neg | -.9394611 1.172498 -0.80 0.423 -3.241938 1.363016

familysep\_pos | 1.900953 1.357577 1.40 0.162 -.7649699 4.566877

familysep\_neg | -1.124752 1.944759 -0.58 0.563 -4.943746 2.694242

daca\_pos | -.5937897 1.769461 -0.34 0.737 -4.068546 2.880967

daca\_neg | 1.698724 1.537784 1.10 0.270 -1.321079 4.718526

refugee\_pos | .001616 1.891015 0.00 0.999 -3.711839 3.715071

refugee\_neg | -.9345573 2.969072 -0.31 0.753 -6.765032 4.895917

muslimban\_pos | .3358791 1.474537 0.23 0.820 -2.559723 3.231481

muslimban\_neg | -.1887858 .9575606 -0.20 0.844 -2.069183 1.691611

iceraid\_pos | -.8585958 2.103323 -0.41 0.683 -4.988969 3.271777

tr\_human\_clean | .3971917 .1544178 2.57 0.010 .0939558 .7004276

tr\_natsec\_clean | -.0010677 .0054882 -0.19 0.846 -.011845 .0097096

tr\_rules\_clean | -.017325 .0853056 -0.20 0.839 -.1848427 .1501927

\_cons | .8876076 .1376501 6.45 0.000 .617299 1.157916

-------------------------------------------------------------------------------------------

**Table 1\_30.** “Immigration Requires Rules” Frame of Wisconsin Local Newspapers as the Outcome

note: caravan\_neg omitted because of collinearity

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(35, 630) = 1.00

Model | 372.398655 35 10.6399616 Prob > F = 0.4751

Residual | 6721.23648 630 10.6686293 R-squared = 0.0525

-------------+---------------------------------- Adj R-squared = -0.0001

Total | 7093.63514 665 10.6671205 Root MSE = 3.2663

-------------------------------------------------------------------------------------------

wiscnews\_legal | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

men\_legal\_cn | .003392 .0135309 0.25 0.802 -.0231792 .0299631

men\_legal\_libn | .3638747 .4205981 0.87 0.387 -.4620692 1.189819

men\_legal\_libl | 1.469225 .8037071 1.83 0.068 -.109044 3.047494

men\_legal\_cl | .2311947 .482775 0.48 0.632 -.7168484 1.179238

men\_legal\_ml | -.6326301 2.095417 -0.30 0.763 -4.747477 3.482217

remainingmenelite\_legal | .0824449 .0496962 1.66 0.098 -.0151452 .1800351

remainingmenelite\_human | .0400556 .0212298 1.89 0.060 -.0016341 .0817452

remainingmenelite\_natse~n | -.0049134 .0167465 -0.29 0.769 -.037799 .0279723

right\_natsec\_clean | -.0041754 .0048646 -0.86 0.391 -.0137281 .0053774

left\_natsec\_clean | .0018027 .0071676 0.25 0.802 -.0122725 .0158779

right\_human\_clean | .0019814 .0236413 0.08 0.933 -.0444439 .0484066

center\_human\_clean | -.0153122 .0124703 -1.23 0.220 -.0398006 .0091761

left\_human\_clean | .0128791 .0155279 0.83 0.407 -.0176136 .0433717

left\_rules\_clean | .0023645 .0160945 0.15 0.883 -.0292407 .0339698

right\_rules\_clean | .0121799 .0112168 1.09 0.278 -.0098471 .0342068

center\_rules\_clean | -.0042518 .0096154 -0.44 0.659 -.023134 .0146303

center\_natsec\_clean | -.0003073 .0021934 -0.14 0.889 -.0046146 .004

trump | -.2736981 1.310731 -0.21 0.835 -2.847629 2.300233

borderwall\_pos | 3.44883 3.564685 0.97 0.334 -3.551273 10.44893

borderwall\_neg | -.3995728 3.281133 -0.12 0.903 -6.842854 6.043708

caravan\_pos | -.7745952 1.798582 -0.43 0.667 -4.306537 2.757347

caravan\_neg | 0 (omitted)

sanctuary\_pos | 1.761922 1.776995 0.99 0.322 -1.727628 5.251473

sanctuary\_neg | -.7940579 1.297763 -0.61 0.541 -3.342524 1.754408

familysep\_pos | .9980519 1.501287 0.66 0.506 -1.950081 3.946185

familysep\_neg | -1.923237 2.158112 -0.89 0.373 -6.161199 2.314726

daca\_pos | -.2256038 1.956842 -0.12 0.908 -4.068325 3.617118

daca\_neg | -.2243291 1.738019 -0.13 0.897 -3.63734 3.188682

refugee\_pos | 2.104351 2.084808 1.01 0.313 -1.989663 6.198364

refugee\_neg | -.7406147 3.283711 -0.23 0.822 -7.188959 5.70773

muslimban\_pos | -.9051755 1.628123 -0.56 0.578 -4.10238 2.292029

muslimban\_neg | -.6741648 1.058707 -0.64 0.524 -2.753186 1.404857

iceraid\_pos | -.3042833 2.325862 -0.13 0.896 -4.871664 4.263097

tr\_human\_clean | -.2295612 .1712532 -1.34 0.181 -.5658573 .106735

tr\_natsec\_clean | .0110322 .0060819 1.81 0.070 -.0009111 .0229756

tr\_rules\_clean | .1540004 .0928246 1.66 0.098 -.0282827 .3362835

\_cons | .7006368 .1460762 4.80 0.000 .4137816 .987492

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**Table 1\_31.** Google Search for “Immigration” in Wisconsin as the Outcome

note: caravan\_neg omitted because of collinearity

Iteration 0: rho = 0.0000

Iteration 1: rho = 0.8692

Iteration 2: rho = 0.9378

Iteration 3: rho = 0.9379

Iteration 4: rho = 0.9379

Prais-Winsten AR(1) regression -- iterated estimates

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(35, 630) = 1.35

Model | 911.692546 35 26.0483585 Prob > F = 0.0885

Residual | 12153.5821 630 19.2914002 R-squared = 0.0698

-------------+---------------------------------- Adj R-squared = 0.0181

Total | 13065.2747 665 19.6470296 Root MSE = 4.3922

-------------------------------------------------------------------------------------------

immigration\_wi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

wiscnews\_legal | -.0841563 .0567003 -1.48 0.138 -.1955008 .0271882

wiscnews\_security | -.0585958 .0448187 -1.31 0.192 -.1466078 .0294163

wiscnews\_human\_clean | .1005623 .0575321 1.75 0.081 -.0124156 .2135403

men\_legal\_cn | -.0179078 .0213889 -0.84 0.403 -.0599101 .0240944

men\_legal\_libn | -.6473206 .4112586 -1.57 0.116 -1.454924 .1602829

remainingmenelite\_legal | -.0321644 .0538414 -0.60 0.550 -.1378948 .073566

remainingmenelite\_human | .0262629 .023712 1.11 0.268 -.0203013 .0728271

remainingmenelite\_natse~n | .0002035 .0165441 0.01 0.990 -.0322847 .0326917

right\_natsec\_clean | .0070919 .004773 1.49 0.138 -.002281 .0164647

left\_natsec\_clean | .0008345 .0068618 0.12 0.903 -.0126402 .0143093

right\_human\_clean | -.0367222 .021417 -1.71 0.087 -.0787795 .0053351

center\_human\_clean | .0221181 .0105764 2.09 0.037 .0013489 .0428873

left\_human\_clean | -.0078127 .0133351 -0.59 0.558 -.0339994 .018374

left\_rules\_clean | -.0079928 .0149442 -0.53 0.593 -.0373393 .0213537

right\_rules\_clean | -.0035281 .0109451 -0.32 0.747 -.0250213 .0179652

center\_rules\_clean | .0025233 .0086253 0.29 0.770 -.0144146 .0194612

center\_natsec\_clean | -.0027176 .0020458 -1.33 0.185 -.0067349 .0012998

trump | -.1847535 1.253894 -0.15 0.883 -2.647071 2.277564

borderwall\_pos | .1644484 3.894586 0.04 0.966 -7.483492 7.812389

borderwall\_neg | -.5053082 3.2298 -0.16 0.876 -6.847785 5.837169

caravan\_pos | -1.083208 1.759468 -0.62 0.538 -4.538339 2.371924

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.0387627 1.741638 -0.02 0.982 -3.458881 3.381355

sanctuary\_neg | .3318163 1.284185 0.26 0.796 -2.189984 2.853617

familysep\_pos | -1.004107 1.487626 -0.67 0.500 -3.925413 1.9172

familysep\_neg | .3740168 2.14626 0.17 0.862 -3.840673 4.588706

daca\_pos | 1.378992 1.926627 0.72 0.474 -2.404396 5.16238

daca\_neg | .7877445 1.736777 0.45 0.650 -2.622827 4.198316

refugee\_pos | .9824963 2.046539 0.48 0.631 -3.036367 5.00136

refugee\_neg | .4978683 3.229588 0.15 0.878 -5.844193 6.839929

muslimban\_pos | .2324502 1.59864 0.15 0.884 -2.906858 3.371759

muslimban\_neg | -3.145009 1.167824 -2.69 0.007 -5.438309 -.8517097

iceraid\_pos | .1937599 2.277406 0.09 0.932 -4.278465 4.665985

tr\_human\_clean | .396047 .1647751 2.40 0.017 .0724721 .7196219

tr\_natsec\_clean | -.0017347 .0062488 -0.28 0.781 -.0140057 .0105362

tr\_rules\_clean | .0829395 .0873218 0.95 0.343 -.0885375 .2544164

\_cons | 34.25767 2.68449 12.76 0.000 28.98604 39.5293

--------------------------+----------------------------------------------------------------

rho | .9379377

-------------------------------------------------------------------------------------------

Durbin-Watson statistic (original) 0.260858

Durbin-Watson statistic (transformed) 1.843515

**Table 1\_32.** Google Search for “Immigration” nationally as the Outcome

note: caravan\_neg omitted because of collinearity

Iteration 0: rho = 0.0000

Iteration 1: rho = 0.8731

Iteration 2: rho = 0.9488

Iteration 3: rho = 0.9489

Iteration 4: rho = 0.9489

Prais-Winsten AR(1) regression -- iterated estimates

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(35, 630) = 1.87

Model | 971.163935 35 27.747541 Prob > F = 0.0020

Residual | 9328.6273 630 14.8073449 R-squared = 0.0943

-------------+---------------------------------- Adj R-squared = 0.0440

Total | 10299.7912 665 15.4884079 Root MSE = 3.848

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immigration\_national | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

wiscnews\_legal | -.0766193 .0494119 -1.55 0.121 -.1736512 .0204125

wiscnews\_security | -.09437 .0390523 -2.42 0.016 -.1710585 -.0176816

wiscnews\_human\_clean | .1210935 .0501321 2.42 0.016 .0226473 .2195397

men\_legal\_cn | -.0180632 .0186493 -0.97 0.333 -.0546855 .0185591

men\_legal\_libn | -.5160619 .3583491 -1.44 0.150 -1.219765 .1876413

remainingmenelite\_legal | -.0221459 .0469197 -0.47 0.637 -.1142839 .069992

remainingmenelite\_human | .010912 .0206646 0.53 0.598 -.0296678 .0514918

remainingmenelite\_natse~n | -.0000719 .0144157 -0.00 0.996 -.0283805 .0282367

right\_natsec\_clean | .0089508 .0041589 2.15 0.032 .0007838 .0171178

left\_natsec\_clean | -.0016449 .005979 -0.28 0.783 -.0133861 .0100962

right\_human\_clean | -.0387439 .0186609 -2.08 0.038 -.0753889 -.0020988

center\_human\_clean | .0213686 .0092151 2.32 0.021 .0032725 .0394646

left\_human\_clean | -.0062355 .0116189 -0.54 0.592 -.029052 .0165809

left\_rules\_clean | -.0034129 .0130214 -0.26 0.793 -.0289835 .0221578

right\_rules\_clean | -.0074856 .009537 -0.78 0.433 -.0262137 .0112425

center\_rules\_clean | .0038787 .0075154 0.52 0.606 -.0108795 .0186369

center\_natsec\_clean | -.0036905 .0017826 -2.07 0.039 -.007191 -.0001901

trump | -.0275324 1.092569 -0.03 0.980 -2.17305 2.117985

borderwall\_pos | -.2049122 3.393892 -0.06 0.952 -6.869622 6.459798

borderwall\_neg | -.7277525 2.814251 -0.26 0.796 -6.254199 4.798694

caravan\_pos | -.3935894 1.53314 -0.26 0.797 -3.404273 2.617095

caravan\_neg | 0 (omitted)

sanctuary\_pos | -.0974237 1.517561 -0.06 0.949 -3.077513 2.882666

sanctuary\_neg | .598375 1.118972 0.53 0.593 -1.598992 2.795742

familysep\_pos | -.5377372 1.296239 -0.41 0.678 -3.083209 2.007734

familysep\_neg | .4948901 1.870189 0.26 0.791 -3.177668 4.167448

daca\_pos | 1.634373 1.678743 0.97 0.331 -1.662236 4.930983

daca\_neg | .526538 1.513378 0.35 0.728 -2.445338 3.498414

refugee\_pos | .747021 1.783234 0.42 0.675 -2.754781 4.248823

refugee\_neg | .4814544 2.814062 0.17 0.864 -5.044621 6.00753

muslimban\_pos | .1528687 1.392964 0.11 0.913 -2.582546 2.888283

muslimban\_neg | -2.897384 1.017664 -2.85 0.005 -4.895809 -.8989594

iceraid\_pos | -.2768103 1.984382 -0.14 0.889 -4.173614 3.619993

tr\_human\_clean | .4415417 .1435755 3.08 0.002 .1595972 .7234862

tr\_natsec\_clean | -.00144 .0054451 -0.26 0.792 -.0121327 .0092527

tr\_rules\_clean | .0635422 .0760858 0.84 0.404 -.0858703 .2129546

\_cons | 36.53398 2.84047 12.86 0.000 30.95605 42.11192

--------------------------+----------------------------------------------------------------

rho | .9488803

-------------------------------------------------------------------------------------------

Durbin-Watson statistic (original) 0.252035

Durbin-Watson statistic (transformed) 1.822049

**Table 2\_1**. Overpriceddd Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 184.74

Model | 1037611.63 18 57645.0906 Prob > F = 0.0000

Residual | 201889.308 647 312.039115 R-squared = 0.8371

-------------+---------------------------------- Adj R-squared = 0.8326

Total | 1239500.94 665 1863.91119 Root MSE = 17.665

-------------------------------------------------------------------------------------

right\_price\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

left\_price\_clean | .1908988 .0315641 6.05 0.000 .1289184 .2528792

center\_price\_clean | .1197004 .0217846 5.49 0.000 .0769233 .1624776

center\_pharma\_clean | -.0598986 .0197764 -3.03 0.003 -.0987323 -.0210648

left\_pharma\_clean | -.1049019 .0287475 -3.65 0.000 -.1613516 -.0484521

right\_pharma\_clean | .3893822 .0200729 19.40 0.000 .3499663 .4287982

right\_vulpop\_clean | .5502578 .0587903 9.36 0.000 .434815 .6657006

left\_vulpop\_clean | -.1993707 .065251 -3.06 0.002 -.3275 -.0712414

center\_vulpop\_clean | -.0370982 .0440914 -0.84 0.400 -.1236776 .0494813

acaundermine\_pos | 3.299908 4.677034 0.71 0.481 -5.88409 12.48391

acarepeal\_pos | 10.65976 7.756553 1.37 0.170 -4.571294 25.89082

acarepeal\_neg | -40.28038 18.03684 -2.23 0.026 -75.6982 -4.862567

medicaid\_neg | -3.874741 17.71484 -0.22 0.827 -38.66027 30.91079

medicaid\_pos | -29.47514 17.75301 -1.66 0.097 -64.33561 5.385324

wibills\_pos | 6.378078 6.058481 1.05 0.293 -5.518581 18.27474

badgercare\_neg | 30.11536 17.83299 1.69 0.092 -4.902162 65.13288

tr\_vulpop\_clean | .1972407 .5635921 0.35 0.726 -.9094497 1.303931

tr\_pharma\_clean | -.2041821 .1758332 -1.16 0.246 -.5494547 .1410905

tr\_price\_clean | .1808841 .2224814 0.81 0.416 -.2559887 .6177569

\_cons | -.1747122 .7046244 -0.25 0.804 -1.558339 1.208915

-------------------------------------------------------------------------------------

**Table 2\_2**. Overpriced Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 117.55

Model | 969497.771 18 53860.9873 Prob > F = 0.0000

Residual | 296441.56 647 458.178609 R-squared = 0.7658

-------------+---------------------------------- Adj R-squared = 0.7593

Total | 1265939.33 665 1903.66817 Root MSE = 21.405

-------------------------------------------------------------------------------------

left\_price\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_price\_clean | .2803038 .0463467 6.05 0.000 .1892957 .3713119

center\_price\_clean | .1598565 .026265 6.09 0.000 .1082816 .2114315

center\_pharma\_clean | -.1085148 .0237533 -4.57 0.000 -.1551577 -.0618719

left\_pharma\_clean | .554003 .0276417 20.04 0.000 .4997246 .6082813

right\_pharma\_clean | -.1259782 .0301859 -4.17 0.000 -.1852523 -.0667041

right\_vulpop\_clean | -.0916474 .0758234 -1.21 0.227 -.240537 .0572422

left\_vulpop\_clean | .5934817 .0761416 7.79 0.000 .4439672 .7429962

center\_vulpop\_clean | -.0770272 .0533711 -1.44 0.149 -.1818286 .0277743

acaundermine\_pos | 4.792085 5.666443 0.85 0.398 -6.334753 15.91892

acarepeal\_pos | -.0995238 9.412707 -0.01 0.992 -18.58267 18.38362

acarepeal\_neg | 7.016406 21.93848 0.32 0.749 -36.06281 50.09562

medicaid\_neg | -2.018213 21.4666 -0.09 0.925 -44.17084 40.13441

medicaid\_pos | 19.71548 21.54404 0.92 0.360 -22.5892 62.02016

wibills\_pos | .0393347 7.347646 0.01 0.996 -14.38878 14.46745

badgercare\_neg | 2.12642 21.65653 0.10 0.922 -40.39915 44.65199

tr\_vulpop\_clean | -.4824386 .6827337 -0.71 0.480 -1.82308 .8582028

tr\_pharma\_clean | .0685001 .2132707 0.32 0.748 -.3502862 .4872864

tr\_price\_clean | .0290655 .269727 0.11 0.914 -.5005805 .5587115

\_cons | .0826807 .8538627 0.10 0.923 -1.593996 1.759357

-------------------------------------------------------------------------------------

**Table 2\_3**. Overpriced Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 116.95

Model | 2043882.82 18 113549.046 Prob > F = 0.0000

Residual | 628203.931 647 970.948888 R-squared = 0.7649

-------------+---------------------------------- Adj R-squared = 0.7584

Total | 2672086.75 665 4018.17557 Root MSE = 31.16

-------------------------------------------------------------------------------------

center\_price\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_price\_clean | .3724629 .0677857 5.49 0.000 .2393564 .5055693

left\_price\_clean | .3387599 .0556595 6.09 0.000 .2294649 .4480549

center\_pharma\_clean | .5336861 .0281783 18.94 0.000 .4783541 .5890181

left\_pharma\_clean | -.1655097 .0508143 -3.26 0.001 -.2652905 -.0657288

right\_pharma\_clean | -.1381092 .0441978 -3.12 0.002 -.2248976 -.0513208

right\_vulpop\_clean | -.2127167 .110186 -1.93 0.054 -.429082 .0036486

left\_vulpop\_clean | .0306639 .1159226 0.26 0.791 -.1969661 .2582939

center\_vulpop\_clean | .5616839 .0746201 7.53 0.000 .4151572 .7082107

acaundermine\_pos | 10.21369 8.243594 1.24 0.216 -5.973736 26.40112

acarepeal\_pos | 9.246894 13.69754 0.68 0.500 -17.6501 36.14389

acarepeal\_neg | 25.73226 31.923 0.81 0.420 -36.95293 88.41744

medicaid\_neg | 4.626631 31.24926 0.15 0.882 -56.73558 65.98884

medicaid\_pos | -18.8496 31.37384 -0.60 0.548 -80.45644 42.75724

wibills\_pos | 16.25294 10.67709 1.52 0.128 -4.712985 37.21886

badgercare\_neg | -76.68552 31.38181 -2.44 0.015 -138.308 -15.06303

tr\_vulpop\_clean | -.6021189 .9939774 -0.61 0.545 -2.55393 1.349692

tr\_pharma\_clean | -.1692817 .3104179 -0.55 0.586 -.77883 .4402665

tr\_price\_clean | .4617853 .3922333 1.18 0.239 -.3084186 1.231989

\_cons | -.4017482 1.242902 -0.32 0.747 -2.842357 2.038861

-------------------------------------------------------------------------------------

**Table 2\_4**. Big Money Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 122.90

Model | 2689777.26 18 149432.07 Prob > F = 0.0000

Residual | 786680.227 647 1215.88907 R-squared = 0.7737

-------------+---------------------------------- Adj R-squared = 0.7674

Total | 3476457.49 665 5227.75562 Root MSE = 34.87

-------------------------------------------------------------------------------------

center\_pharma\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

left\_pharma\_clean | .4017047 .0551098 7.29 0.000 .2934891 .5099204

right\_pharma\_clean | .2023373 .0491922 4.11 0.000 .1057416 .2989331

right\_price\_clean | -.2334002 .0770607 -3.03 0.003 -.3847196 -.0820809

left\_price\_clean | -.2879705 .0630353 -4.57 0.000 -.4117489 -.1641922

center\_price\_clean | .6683185 .0352868 18.94 0.000 .5990279 .7376091

right\_vulpop\_clean | -.1937391 .1234233 -1.57 0.117 -.4360976 .0486194

left\_vulpop\_clean | -.0339647 .1297232 -0.26 0.794 -.2886939 .2207645

center\_vulpop\_clean | .7451845 .0820072 9.09 0.000 .584152 .906217

acaundermine\_pos | -1.143049 9.235807 -0.12 0.902 -19.27882 16.99273

acarepeal\_pos | 2.820178 15.3332 0.18 0.854 -27.28867 32.92902

acarepeal\_neg | 30.24441 35.72152 0.85 0.397 -39.8997 100.3885

medicaid\_neg | -23.38795 34.95793 -0.67 0.504 -92.03265 45.25674

medicaid\_pos | 21.85783 35.10812 0.62 0.534 -47.08178 90.79744

wibills\_pos | -2.350326 11.96919 -0.20 0.844 -25.85348 21.15283

badgercare\_neg | 55.08032 35.21292 1.56 0.118 -14.06508 124.2257

tr\_vulpop\_clean | -.5420513 1.11242 -0.49 0.626 -2.726441 1.642338

tr\_pharma\_clean | .1942652 .3473685 0.56 0.576 -.4878405 .876371

tr\_price\_clean | -.3356678 .4391996 -0.76 0.445 -1.198097 .5267609

\_cons | -.0038056 1.39098 -0.00 0.998 -2.735185 2.727574

-------------------------------------------------------------------------------------

**Table 2\_5**. Big Money Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 136.16

Model | 1401500.69 18 77861.1494 Prob > F = 0.0000

Residual | 369965.035 647 571.816128 R-squared = 0.7912

-------------+---------------------------------- Adj R-squared = 0.7853

Total | 1771465.72 665 2663.85823 Root MSE = 23.913

-------------------------------------------------------------------------------------

left\_pharma\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

center\_pharma\_clean | .1889163 .0259174 7.29 0.000 .1380239 .2398086

right\_pharma\_clean | .2196115 .0330643 6.64 0.000 .1546851 .2845379

right\_price\_clean | -.1922341 .0526803 -3.65 0.000 -.295679 -.0887892

left\_price\_clean | .6914068 .0344974 20.04 0.000 .6236664 .7591473

center\_price\_clean | -.0974728 .0299258 -3.26 0.001 -.1562363 -.0387093

right\_vulpop\_clean | -.2858345 .0840537 -3.40 0.001 -.4508854 -.1207836

left\_vulpop\_clean | .6993552 .0846104 8.27 0.000 .533211 .8654993

center\_vulpop\_clean | .0086509 .0597184 0.14 0.885 -.1086143 .1259161

acaundermine\_pos | -6.324946 6.328871 -1.00 0.318 -18.75255 6.102662

acarepeal\_pos | 13.2497 10.50248 1.26 0.208 -7.373358 33.87277

acarepeal\_neg | -22.1576 24.49498 -0.90 0.366 -70.25686 25.94167

medicaid\_neg | -3.841178 23.98107 -0.16 0.873 -50.93129 43.24894

medicaid\_pos | -14.56117 24.07665 -0.60 0.546 -61.83898 32.71664

wibills\_pos | 1.983969 8.20804 0.24 0.809 -14.13364 18.10158

badgercare\_neg | 13.57256 24.18785 0.56 0.575 -33.9236 61.06872

tr\_vulpop\_clean | -.1835109 .7629749 -0.24 0.810 -1.681717 1.314695

tr\_pharma\_clean | .0460369 .2382671 0.19 0.847 -.4218333 .5139071

tr\_price\_clean | -.0226476 .3013264 -0.08 0.940 -.6143434 .5690483

\_cons | -.0339593 .9538972 -0.04 0.972 -1.907067 1.839149

-------------------------------------------------------------------------------------

**Table 2\_6**. Big Money Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 199.99

Model | 2724417.08 18 151356.504 Prob > F = 0.0000

Residual | 489655.051 647 756.808425 R-squared = 0.8477

-------------+---------------------------------- Adj R-squared = 0.8434

Total | 3214072.13 665 4833.19117 Root MSE = 27.51

-------------------------------------------------------------------------------------

right\_pharma\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

center\_pharma\_clean | .1259413 .0306188 4.11 0.000 .065817 .1860655

left\_pharma\_clean | .2906595 .0437612 6.64 0.000 .2047284 .3765907

right\_price\_clean | .9443936 .0486841 19.40 0.000 .8487956 1.039992

left\_price\_clean | -.2080877 .0498603 -4.17 0.000 -.3059953 -.1101802

center\_price\_clean | -.1076495 .0344501 -3.12 0.002 -.175297 -.0400021

right\_vulpop\_clean | 1.059599 .0882184 12.01 0.000 .8863701 1.232828

left\_vulpop\_clean | -.1131562 .102253 -1.11 0.269 -.3139439 .0876315

center\_vulpop\_clean | -.1245924 .0685288 -1.82 0.070 -.2591581 .0099733

acaundermine\_pos | 1.242082 7.286454 0.17 0.865 -13.06587 15.55003

acarepeal\_pos | -5.0668 12.09571 -0.42 0.675 -28.81838 18.68478

acarepeal\_neg | 108.1156 27.87568 3.88 0.000 53.3779 162.8534

medicaid\_neg | -.7621127 27.58936 -0.03 0.978 -54.93761 53.41338

medicaid\_pos | .3904054 27.70662 0.01 0.989 -54.01534 54.79616

wibills\_pos | -12.42991 9.430649 -1.32 0.188 -30.94829 6.088461

badgercare\_neg | -38.1846 27.79298 -1.37 0.170 -92.75993 16.39072

tr\_vulpop\_clean | -.1359653 .8777814 -0.15 0.877 -1.85961 1.587679

tr\_pharma\_clean | .5588027 .2732387 2.05 0.041 .022261 1.095344

tr\_price\_clean | -.4614522 .3461851 -1.33 0.183 -1.141234 .2183298

\_cons | -.0151752 1.097404 -0.01 0.989 -2.17008 2.139729

-------------------------------------------------------------------------------------

**Table 2\_7**. Vulnerable Populations Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 126.52

Model | 279890.761 18 15549.4867 Prob > F = 0.0000

Residual | 79515.0215 647 122.898024 R-squared = 0.7788

-------------+---------------------------------- Adj R-squared = 0.7726

Total | 359405.783 665 540.459824 Root MSE = 11.086

-------------------------------------------------------------------------------------

right\_vulpop\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

left\_vulpop\_clean | .2135405 .0403811 5.29 0.000 .1342467 .2928342

center\_vulpop\_clean | .1089971 .0273523 3.98 0.000 .0552871 .1627071

right\_price\_clean | .2167215 .0231548 9.36 0.000 .1712539 .2621892

left\_price\_clean | -.0245827 .0203382 -1.21 0.227 -.0645197 .0153542

center\_price\_clean | -.0269246 .0139468 -1.93 0.054 -.0543111 .0004618

center\_pharma\_clean | -.0195825 .0124752 -1.57 0.117 -.0440793 .0049143

left\_pharma\_clean | -.0614332 .0180653 -3.40 0.001 -.0969069 -.0259595

right\_pharma\_clean | .1720682 .0143258 12.01 0.000 .1439375 .2001988

acaundermine\_pos | -.7148684 2.936199 -0.24 0.808 -6.480499 5.050762

acarepeal\_pos | -2.471767 4.873975 -0.51 0.612 -12.04249 7.098953

acarepeal\_neg | -20.59353 11.3342 -1.82 0.070 -42.84977 1.662724

medicaid\_neg | 3.060614 11.11721 0.28 0.783 -18.76956 24.89079

medicaid\_pos | 19.93815 11.13756 1.79 0.074 -1.931982 41.80828

wibills\_pos | 2.400779 3.804256 0.63 0.528 -5.069399 9.870957

badgercare\_neg | -2.156932 11.21592 -0.19 0.848 -24.18092 19.86706

tr\_vulpop\_clean | -.1811228 .35366 -0.51 0.609 -.8755827 .5133372

tr\_pharma\_clean | -.0623851 .1104368 -0.56 0.572 -.2792429 .1544727

tr\_price\_clean | .1009641 .1396394 0.72 0.470 -.1732371 .3751652

\_cons | .0340281 .442226 0.08 0.939 -.8343433 .9023996

-------------------------------------------------------------------------------------

**Table 2\_8**. Vulnerable Populations Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 66.04

Model | 132735.394 18 7374.18856 Prob > F = 0.0000

Residual | 72245.8583 647 111.662841 R-squared = 0.6475

-------------+---------------------------------- Adj R-squared = 0.6377

Total | 204981.252 665 308.242485 Root MSE = 10.567

-------------------------------------------------------------------------------------

left\_vulpop\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_vulpop\_clean | .1940189 .0366895 5.29 0.000 .1219741 .2660637

center\_vulpop\_clean | .0793953 .0262049 3.03 0.003 .0279385 .1308521

right\_price\_clean | -.0713446 .02335 -3.06 0.002 -.1171955 -.0254937

left\_price\_clean | .1446376 .0185565 7.79 0.000 .1081994 .1810758

center\_price\_clean | .0035265 .0133315 0.26 0.791 -.0226519 .0297048

center\_pharma\_clean | -.0031192 .0119133 -0.26 0.794 -.0265126 .0202742

left\_pharma\_clean | .1365683 .0165225 8.27 0.000 .1041241 .1690126

right\_pharma\_clean | -.0166956 .0150869 -1.11 0.269 -.0463207 .0129295

acaundermine\_pos | 1.158457 2.798529 0.41 0.679 -4.336839 6.653753

acarepeal\_pos | 4.828263 4.642895 1.04 0.299 -4.288699 13.94522

acarepeal\_neg | -18.96887 10.80553 -1.76 0.080 -40.18701 2.249263

medicaid\_neg | 9.343615 10.59113 0.88 0.378 -11.45352 30.14075

medicaid\_pos | -4.901526 10.64079 -0.46 0.645 -25.79617 15.99312

wibills\_pos | -3.600016 3.624552 -0.99 0.321 -10.71732 3.517289

badgercare\_neg | 1.369967 10.69113 0.13 0.898 -19.62353 22.36346

tr\_vulpop\_clean | .7499008 .335884 2.23 0.026 .0903465 1.409455

tr\_pharma\_clean | -.1022804 .105217 -0.97 0.331 -.3088884 .1043276

tr\_price\_clean | .0703391 .1331287 0.53 0.597 -.1910773 .3317555

\_cons | -.168873 .4214774 -0.40 0.689 -.9965017 .6587557

-------------------------------------------------------------------------------------

**Table 2\_9**. Vulnerable Populations Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(18, 647) = 61.09

Model | 272501.034 18 15138.9463 Prob > F = 0.0000

Residual | 160334.394 647 247.812046 R-squared = 0.6296

-------------+---------------------------------- Adj R-squared = 0.6193

Total | 432835.428 665 650.880342 Root MSE = 15.742

-------------------------------------------------------------------------------------

center\_vulpop\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

right\_vulpop\_clean | .2197821 .0551533 3.98 0.000 .1114811 .3280832

left\_vulpop\_clean | .1762011 .0581561 3.03 0.003 .0620035 .2903986

right\_price\_clean | -.0294622 .035016 -0.84 0.400 -.0982211 .0392966

left\_price\_clean | -.0416612 .0288665 -1.44 0.149 -.0983445 .0150221

center\_price\_clean | .1433567 .019045 7.53 0.000 .1059592 .1807543

center\_pharma\_clean | .1518771 .016714 9.09 0.000 .1190568 .1846974

left\_pharma\_clean | .0037491 .0258806 0.14 0.885 -.0470709 .0545692

right\_pharma\_clean | -.040797 .0224393 -1.82 0.070 -.0848596 .0032657

acaundermine\_pos | .1091694 4.169596 0.03 0.979 -8.078405 8.296744

acarepeal\_pos | 1.153628 6.922278 0.17 0.868 -12.43922 14.74647

acarepeal\_neg | 10.05764 16.13074 0.62 0.533 -21.61728 41.73255

medicaid\_neg | 3.705723 15.78671 0.23 0.814 -27.29365 34.70509

medicaid\_pos | 14.60237 15.84408 0.92 0.357 -16.50965 45.71439

wibills\_pos | -2.802004 5.402587 -0.52 0.604 -13.41073 7.806718

badgercare\_neg | 1.696824 15.92693 0.11 0.915 -29.57789 32.97154

tr\_vulpop\_clean | .5453937 .5018416 1.09 0.278 -.4400412 1.530828

tr\_pharma\_clean | -.1230782 .1567844 -0.79 0.433 -.4309459 .1847896

tr\_price\_clean | .1071827 .1983235 0.54 0.589 -.2822527 .4966181

\_cons | -.1125224 .6279488 -0.18 0.858 -1.345586 1.120541

-------------------------------------------------------------------------------------

**Table 2\_10**. Big Money Frame of National Conservative Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 11.96

Model | 4057198.82 20 202859.941 Prob > F = 0.0000

Residual | 10942093.2 645 16964.4856 R-squared = 0.2705

-------------+---------------------------------- Adj R-squared = 0.2479

Total | 14999292 665 22555.3264 Root MSE = 130.25

--------------------------------------------------------------------------------------

menpharma\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_libn\_clean | -11.74806 8.865684 -1.33 0.186 -29.15715 5.661033

right\_price\_clean | .0696773 .2900901 0.24 0.810 -.4999577 .6393123

left\_price\_clean | .2810602 .2395005 1.17 0.241 -.1892346 .7513551

center\_price\_clean | .1561446 .1644924 0.95 0.343 -.1668606 .4791499

center\_pharma\_clean | -.1300135 .1470968 -0.88 0.377 -.4188599 .1588328

left\_pharma\_clean | -.2420952 .2143855 -1.13 0.259 -.663073 .1788826

right\_pharma\_clean | .055504 .1861945 0.30 0.766 -.3101166 .4211245

right\_vulpop\_clean | -.0436772 .4618981 -0.09 0.925 -.9506828 .8633285

left\_vulpop\_clean | 2.810319 .4865323 5.78 0.000 1.85494 3.765697

center\_vulpop\_clean | -.3200789 .3252994 -0.98 0.326 -.9588527 .318695

acaundermine\_pos | -17.79179 34.53766 -0.52 0.607 -85.61163 50.02805

acarepeal\_pos | 567.6925 57.40087 9.89 0.000 454.9774 680.4076

acarepeal\_neg | 74.02334 133.5045 0.55 0.579 -188.1327 336.1794

medicaid\_neg | -59.30135 130.6359 -0.45 0.650 -315.8244 197.2217

medicaid\_pos | -11.7127 131.2181 -0.09 0.929 -269.3789 245.9535

wibills\_pos | 60.85896 44.74537 1.36 0.174 -27.00523 148.7232

badgercare\_neg | 21.76088 131.784 0.17 0.869 -237.0166 280.5383

tr\_vulpop\_clean | 3.224021 4.157393 0.78 0.438 -4.939638 11.38768

tr\_pharma\_clean | -3.200256 1.301475 -2.46 0.014 -5.755895 -.6446169

tr\_price\_clean | 2.584944 1.649488 1.57 0.118 -.6540707 5.823959

\_cons | -4.546228 5.195704 -0.87 0.382 -14.74877 5.656311

--------------------------------------------------------------------------------------

**Table 2\_11**. Big Money Frame of National Liberal Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 2.11

Model | 14.0989076 20 .704945378 Prob > F = 0.0032

Residual | 215.246179 645 .333715007 R-squared = 0.0615

-------------+---------------------------------- Adj R-squared = 0.0324

Total | 229.345087 665 .34487983 Root MSE = .57768

-------------------------------------------------------------------------------------

menpharma\_libn\_cl~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

menpharma\_cn\_clean | -.0002311 .0001744 -1.33 0.186 -.0005736 .0001114

right\_price\_clean | .0012667 .0012857 0.99 0.325 -.001258 .0037914

left\_price\_clean | .0013642 .001062 1.28 0.199 -.0007212 .0034496

center\_price\_clean | .000855 .0007293 1.17 0.241 -.0005771 .0022871

center\_pharma\_clean | -.0009899 .0006516 -1.52 0.129 -.0022695 .0002897

left\_pharma\_clean | -.0012187 .0009506 -1.28 0.200 -.0030853 .0006479

right\_pharma\_clean | -.0005219 .0008256 -0.63 0.528 -.0021431 .0010993

right\_vulpop\_clean | -.0000846 .0020486 -0.04 0.967 -.0041074 .0039382

left\_vulpop\_clean | .0055497 .0022022 2.52 0.012 .0012253 .009874

center\_vulpop\_clean | .0003289 .0014438 0.23 0.820 -.0025062 .003164

acaundermine\_pos | -.188485 .1530346 -1.23 0.219 -.4889913 .1120212

acarepeal\_pos | .5580155 .2723243 2.05 0.041 .0232662 1.092765

acarepeal\_neg | -.0316527 .592265 -0.05 0.957 -1.194653 1.131348

medicaid\_neg | -.2212716 .5794292 -0.38 0.703 -1.359067 .9165238

medicaid\_pos | -.3675936 .5818078 -0.63 0.528 -1.51006 .7748726

wibills\_pos | .2151682 .1985604 1.08 0.279 -.1747346 .605071

badgercare\_neg | -.128402 .5844846 -0.22 0.826 -1.276124 1.01932

tr\_vulpop\_clean | -.0115133 .0184421 -0.62 0.533 -.0477271 .0247004

tr\_pharma\_clean | -.011684 .0057811 -2.02 0.044 -.023036 -.000332

tr\_price\_clean | .0190905 .0072912 2.62 0.009 .0047733 .0334078

\_cons | -.0017287 .0230578 -0.07 0.940 -.0470061 .0435487

-------------------------------------------------------------------------------------

**Table 2\_12**. Overpriced Frame of National Conservative Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 4.58

Model | 60378.0735 20 3018.90368 Prob > F = 0.0000

Residual | 425151.736 645 659.149978 R-squared = 0.1244

-------------+---------------------------------- Adj R-squared = 0.0972

Total | 485529.809 665 730.120014 Root MSE = 25.674

-------------------------------------------------------------------------------------

menprice\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

menprice\_libn\_clean | .0509062 .3410877 0.15 0.881 -.6188702 .7206825

right\_price\_clean | .0331874 .0571404 0.58 0.562 -.0790164 .1453911

left\_price\_clean | .0373483 .0471545 0.79 0.429 -.0552465 .1299431

center\_price\_clean | .0072027 .0323994 0.22 0.824 -.0564184 .0708237

center\_pharma\_clean | .0194342 .0289842 0.67 0.503 -.0374805 .076349

left\_pharma\_clean | -.0022169 .0422099 -0.05 0.958 -.0851023 .0806686

right\_pharma\_clean | .012227 .036711 0.33 0.739 -.0598606 .0843146

right\_vulpop\_clean | .0574276 .0910755 0.63 0.529 -.1214127 .2362679

left\_vulpop\_clean | .1603643 .0955345 1.68 0.094 -.0272318 .3479604

center\_vulpop\_clean | -.048775 .0643078 -0.76 0.448 -.1750529 .077503

acaundermine\_pos | .6843422 6.803882 0.10 0.920 -12.67609 14.04478

acarepeal\_pos | 49.34534 11.29624 4.37 0.000 27.16349 71.52719

acarepeal\_neg | 37.74076 26.32153 1.43 0.152 -13.94548 89.427

medicaid\_neg | -11.12924 25.74785 -0.43 0.666 -61.68898 39.4305

medicaid\_pos | -4.345287 25.85764 -0.17 0.867 -55.1206 46.43003

wibills\_pos | -9.807229 8.81311 -1.11 0.266 -27.11308 7.498623

badgercare\_neg | -.6485281 25.979 -0.02 0.980 -51.66216 50.36511

tr\_vulpop\_clean | -.2756021 .8242041 -0.33 0.738 -1.89405 1.342845

tr\_pharma\_clean | -.5902302 .2558312 -2.31 0.021 -1.092593 -.0878675

tr\_price\_clean | .9618748 .3236426 2.97 0.003 .3263545 1.597395

\_cons | 12.52708 1.024219 12.23 0.000 10.51587 14.53828

-------------------------------------------------------------------------------------

**Table 2\_13**. Overpriced Frame of National Liberal Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 0.98

Model | 172.994356 20 8.64971778 Prob > F = 0.4788

Residual | 5665.48671 645 8.78370033 R-squared = 0.0296

-------------+---------------------------------- Adj R-squared = -0.0005

Total | 5838.48107 665 8.77967078 Root MSE = 2.9637

-------------------------------------------------------------------------------------

menprice\_libn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

menprice\_cn\_clean | .0006784 .0045453 0.15 0.881 -.0082469 .0096037

right\_price\_clean | -.0010437 .0065977 -0.16 0.874 -.0139994 .0119119

left\_price\_clean | -.0001551 .005446 -0.03 0.977 -.0108492 .010539

center\_price\_clean | .0019815 .0037394 0.53 0.596 -.0053615 .0093244

center\_pharma\_clean | -.0043565 .0033426 -1.30 0.193 -.0109203 .0022072

left\_pharma\_clean | .0004367 .0048726 0.09 0.929 -.0091313 .0100047

right\_pharma\_clean | .0036402 .0042358 0.86 0.390 -.0046773 .0119578

right\_vulpop\_clean | -.0066717 .0105135 -0.63 0.526 -.0273165 .013973

left\_vulpop\_clean | .005075 .0110505 0.46 0.646 -.0166243 .0267743

center\_vulpop\_clean | .0145144 .0074048 1.96 0.050 -.0000261 .0290549

acaundermine\_pos | -.6517938 .7850094 -0.83 0.407 -2.193276 .8896888

acarepeal\_pos | -1.144852 1.32239 -0.87 0.387 -3.741561 1.451856

acarepeal\_neg | -1.644553 3.042639 -0.54 0.589 -7.619227 4.330122

medicaid\_neg | .0330244 2.972696 0.01 0.991 -5.804306 5.870355

medicaid\_pos | -.3987338 2.984963 -0.13 0.894 -6.260153 5.462685

wibills\_pos | -.1316727 1.018326 -0.13 0.897 -2.131307 1.867961

badgercare\_neg | 1.219957 2.998566 0.41 0.684 -4.668173 7.108088

tr\_vulpop\_clean | .2658665 .0945746 2.81 0.005 .0801551 .4515779

tr\_pharma\_clean | -.0053999 .0296533 -0.18 0.856 -.0636287 .0528288

tr\_price\_clean | -.0266109 .0376008 -0.71 0.479 -.1004457 .0472239

\_cons | .0249427 .1312261 0.19 0.849 -.2327392 .2826245

-------------------------------------------------------------------------------------

**Table 2\_14**. Vulnerable Populations Frame of National Conservative Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 1.83

Model | 27592.0499 20 1379.60249 Prob > F = 0.0147

Residual | 485301.213 645 752.404982 R-squared = 0.0538

-------------+---------------------------------- Adj R-squared = 0.0245

Total | 512893.263 665 771.268065 Root MSE = 27.43

--------------------------------------------------------------------------------------

menvulpop\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menvulpop\_libn\_clean | -.0608359 .144017 -0.42 0.673 -.3436346 .2219628

right\_price\_clean | .0362227 .0610479 0.59 0.553 -.083654 .1560993

left\_price\_clean | .0177984 .0506417 0.35 0.725 -.0816441 .1172409

center\_price\_clean | -.0074591 .034615 -0.22 0.829 -.0754307 .0605125

center\_pharma\_clean | .0263441 .0312435 0.84 0.399 -.0350072 .0876954

left\_pharma\_clean | -.0076886 .0451141 -0.17 0.865 -.0962768 .0808997

right\_pharma\_clean | -.0395313 .0394474 -1.00 0.317 -.1169921 .0379295

right\_vulpop\_clean | .0817184 .0982143 0.83 0.406 -.11114 .2745768

left\_vulpop\_clean | .1014025 .102598 0.99 0.323 -.1000639 .302869

center\_vulpop\_clean | -.0599783 .0696506 -0.86 0.389 -.1967477 .0767911

acaundermine\_pos | 7.155621 7.265937 0.98 0.325 -7.112128 21.42337

acarepeal\_pos | 56.12813 12.06301 4.65 0.000 32.44062 79.81564

acarepeal\_neg | -5.157411 28.11979 -0.18 0.855 -60.37481 50.05998

medicaid\_neg | -2.284621 27.50899 -0.08 0.934 -56.30262 51.73338

medicaid\_pos | -2.910416 27.62652 -0.11 0.916 -57.1592 51.33836

wibills\_pos | 2.033719 9.418055 0.22 0.829 -16.46003 20.52747

badgercare\_neg | -6.419451 27.7548 -0.23 0.817 -60.92012 48.08122

tr\_vulpop\_clean | .0351761 .8774975 0.04 0.968 -1.687921 1.758273

tr\_pharma\_clean | -.3954142 .2734221 -1.45 0.149 -.9323192 .1414907

tr\_price\_clean | .3164338 .3457531 0.92 0.360 -.3625038 .9953713

\_cons | .5995737 1.094242 0.55 0.584 -1.549132 2.74828

--------------------------------------------------------------------------------------

**Table 2\_15**. Vulnerable Populations Frame of National Liberal Elites on Twitter

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(20, 645) = 2.82

Model | 3171.78815 20 158.589407 Prob > F = 0.0000

Residual | 36266.3847 645 56.2269529 R-squared = 0.0804

-------------+---------------------------------- Adj R-squared = 0.0519

Total | 39438.1728 665 59.305523 Root MSE = 7.4985

-------------------------------------------------------------------------------------

menvulpop\_libn\_cl~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | -.0045462 .0107623 -0.42 0.673 -.0256797 .0165872

right\_price\_clean | .0012994 .016693 0.08 0.938 -.0314798 .0340785

left\_price\_clean | -.035626 .0137739 -2.59 0.010 -.062673 -.008579

center\_price\_clean | .0048151 .009461 0.51 0.611 -.0137631 .0233932

center\_pharma\_clean | .030952 .0084583 3.66 0.000 .0143428 .0475611

left\_pharma\_clean | .0086449 .0123283 0.70 0.483 -.0155636 .0328533

right\_pharma\_clean | -.030829 .0107235 -2.87 0.004 -.0518863 -.0097718

right\_vulpop\_clean | .0944373 .0266044 3.55 0.000 .0421956 .1466789

left\_vulpop\_clean | .0738749 .027917 2.65 0.008 .0190556 .1286941

center\_vulpop\_clean | -.0876629 .0187358 -4.68 0.000 -.1244535 -.0508723

acaundermine\_pos | -.5874662 1.987627 -0.30 0.768 -4.490468 3.315536

acarepeal\_pos | -.7715441 3.35238 -0.23 0.818 -7.35444 5.811352

acarepeal\_neg | 3.297716 7.686133 0.43 0.668 -11.79515 18.39058

medicaid\_neg | -.0442358 7.520098 -0.01 0.995 -14.81107 14.72259

medicaid\_pos | -1.297074 7.552077 -0.17 0.864 -16.1267 13.53255

wibills\_pos | -1.425021 2.574069 -0.55 0.580 -6.479588 3.629547

badgercare\_neg | -2.561965 7.586895 -0.34 0.736 -17.45996 12.33603

tr\_vulpop\_clean | -.4364652 .2392629 -1.82 0.069 -.9062936 .0333631

tr\_pharma\_clean | .0496063 .0748402 0.66 0.508 -.0973536 .1965662

tr\_price\_clean | .0599876 .0945494 0.63 0.526 -.1256742 .2456494

\_cons | .0628268 .2991892 0.21 0.834 -.5246756 .6503293

-------------------------------------------------------------------------------------

**Table 2\_16**. Big Money Frame of Local Conservative Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 24.11

Model | 1899.71548 24 79.1548118 Prob > F = 0.0000

Residual | 2104.24716 641 3.28275688 R-squared = 0.4745

-------------+---------------------------------- Adj R-squared = 0.4548

Total | 4003.96264 665 6.02099645 Root MSE = 1.8118

--------------------------------------------------------------------------------------

menpharma\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | -.0003617 .0005488 -0.66 0.510 -.0014394 .000716

menpharma\_libn\_clean | .7783349 .1242251 6.27 0.000 .5343976 1.022272

menpharma\_ml\_clean | .0254758 .0297594 0.86 0.392 -.0329619 .0839135

menpharma\_libl\_clean | .6272068 .0311382 20.14 0.000 .5660616 .688352

right\_price\_clean | .0017954 .0040548 0.44 0.658 -.0061669 .0097577

wiscnews\_bigpharma | -.0183975 .0371823 -0.49 0.621 -.0914114 .0546163

left\_price\_clean | -.0123622 .0033574 -3.68 0.000 -.0189551 -.0057693

center\_price\_clean | .0017931 .002302 0.78 0.436 -.0027272 .0063134

center\_pharma\_clean | .000294 .0020706 0.14 0.887 -.003772 .00436

left\_pharma\_clean | .0085995 .0029921 2.87 0.004 .0027239 .014475

right\_pharma\_clean | -.0035504 .0026078 -1.36 0.174 -.0086712 .0015705

right\_vulpop\_clean | .0096274 .0065041 1.48 0.139 -.0031445 .0223994

left\_vulpop\_clean | .0076738 .0069769 1.10 0.272 -.0060265 .0213742

center\_vulpop\_clean | -.0053736 .0046346 -1.16 0.247 -.0144744 .0037273

acaundermine\_pos | -.2771258 .4807805 -0.58 0.565 -1.221221 .6669693

acarepeal\_pos | -1.420721 .8588553 -1.65 0.099 -3.107231 .2657893

acarepeal\_neg | -13.11936 1.989368 -6.59 0.000 -17.02583 -9.212897

medicaid\_neg | .2782937 1.817668 0.15 0.878 -3.291009 3.847597

medicaid\_pos | -.003423 1.825477 -0.00 0.999 -3.588061 3.581215

wibills\_pos | -.5037013 .6241282 -0.81 0.420 -1.729284 .7218816

badgercare\_neg | -.4391891 1.833591 -0.24 0.811 -4.03976 3.161382

tr\_vulpop\_clean | -.1900908 .0579256 -3.28 0.001 -.3038376 -.076344

tr\_pharma\_clean | .0327927 .0182337 1.80 0.073 -.0030122 .0685976

tr\_price\_clean | -.0022932 .0230963 -0.10 0.921 -.0476467 .0430604

\_cons | .054325 .0731606 0.74 0.458 -.0893385 .1979885

**Table 2\_17**. Big Money Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 1.17

Model | 162.417945 24 6.76741439 Prob > F = 0.2605

Residual | 3702.49218 641 5.77611884 R-squared = 0.0420

-------------+---------------------------------- Adj R-squared = 0.0062

Total | 3864.91012 665 5.81189492 Root MSE = 2.4034

--------------------------------------------------------------------------------------

menpharma\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .0010522 .000727 1.45 0.148 -.0003754 .0024799

menpharma\_libn\_clean | .0744293 .1697268 0.44 0.661 -.2588583 .407717

menpharma\_cl\_clean | .0448255 .0523626 0.86 0.392 -.0579976 .1476485

menpharma\_libl\_clean | -.0864245 .0526708 -1.64 0.101 -.1898527 .0170036

wiscnews\_bigpharma | -.0020985 .0493307 -0.04 0.966 -.0989678 .0947708

right\_price\_clean | .0120036 .0053585 2.24 0.025 .0014813 .0225259

left\_price\_clean | -.0102017 .0044823 -2.28 0.023 -.0190035 -.0013999

center\_price\_clean | -.0048448 .0030489 -1.59 0.113 -.010832 .0011423

center\_pharma\_clean | .0062256 .0027356 2.28 0.023 .0008537 .0115975

left\_pharma\_clean | .0055062 .0039885 1.38 0.168 -.002326 .0133384

right\_pharma\_clean | -.0043572 .0034599 -1.26 0.208 -.0111513 .0024369

right\_vulpop\_clean | -.0040896 .0086408 -0.47 0.636 -.0210572 .012878

left\_vulpop\_clean | .0123858 .0092505 1.34 0.181 -.0057791 .0305507

center\_vulpop\_clean | -.0136307 .0061305 -2.22 0.027 -.025669 -.0015923

acaundermine\_pos | .1159409 .6378916 0.18 0.856 -1.136669 1.368551

acarepeal\_pos | -.7955465 1.141246 -0.70 0.486 -3.036579 1.445485

acarepeal\_neg | 2.08239 2.725655 0.76 0.445 -3.269902 7.434682

medicaid\_neg | -.0393217 2.411132 -0.02 0.987 -4.773994 4.695351

medicaid\_pos | .5162924 2.421362 0.21 0.831 -4.238468 5.271053

wibills\_pos | -.0149166 .8283101 -0.02 0.986 -1.641446 1.611613

badgercare\_neg | -.7787544 2.432125 -0.32 0.749 -5.55465 3.997141

tr\_vulpop\_clean | .03084 .0774699 0.40 0.691 -.1212855 .1829655

tr\_pharma\_clean | -.0390779 .0241982 -1.61 0.107 -.0865953 .0084395

tr\_price\_clean | .0545478 .030561 1.78 0.075 -.005464 .1145596

\_cons | .0044688 .0970872 0.05 0.963 -.1861786 .1951163

**Table 2\_18**. Big Money Frame of Local Liberal Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 27.32

Model | 2121.07469 24 88.3781119 Prob > F = 0.0000

Residual | 2073.3668 641 3.2345816 R-squared = 0.5057

-------------+---------------------------------- Adj R-squared = 0.4872

Total | 4194.44149 665 6.30743081 Root MSE = 1.7985

--------------------------------------------------------------------------------------

menpharma\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .0004606 .0005446 0.85 0.398 -.0006089 .0015301

menpharma\_libn\_clean | -.2235524 .1267228 -1.76 0.078 -.4723944 .0252895

menpharma\_cl\_clean | .6180024 .0306812 20.14 0.000 .5577545 .6782502

menpharma\_ml\_clean | -.0483971 .0294952 -1.64 0.101 -.106316 .0095219

wiscnews\_bigpharma | .0269038 .0369002 0.73 0.466 -.0455561 .0993637

right\_price\_clean | -.003535 .0040231 -0.88 0.380 -.0114352 .0043651

left\_price\_clean | .0031072 .0033655 0.92 0.356 -.0035016 .009716

center\_price\_clean | -.0005179 .002286 -0.23 0.821 -.0050069 .003971

center\_pharma\_clean | .0048642 .0020464 2.38 0.018 .0008458 .0088827

left\_pharma\_clean | -.0038277 .0029853 -1.28 0.200 -.00969 .0020345

right\_pharma\_clean | -.0029577 .0025897 -1.14 0.254 -.008043 .0021276

right\_vulpop\_clean | .0134765 .0064453 2.09 0.037 .00082 .0261329

left\_vulpop\_clean | .0068275 .0069268 0.99 0.325 -.0067744 .0204295

center\_vulpop\_clean | -.0128879 .0045771 -2.82 0.005 -.0218758 -.0039

acaundermine\_pos | .1430228 .4773299 0.30 0.765 -.7942965 1.080342

acarepeal\_pos | 1.834657 .8512691 2.16 0.032 .1630438 3.50627

acarepeal\_neg | 22.00952 1.846173 11.92 0.000 18.38424 25.6348

medicaid\_neg | -.5336101 1.804191 -0.30 0.768 -4.076449 3.009229

medicaid\_pos | -.2649233 1.812003 -0.15 0.884 -3.823102 3.293256

wibills\_pos | -.2771617 .6197497 -0.45 0.655 -1.494147 .9398232

badgercare\_neg | -.2590617 1.82014 -0.14 0.887 -3.833219 3.315096

tr\_vulpop\_clean | .0977348 .0578513 1.69 0.092 -.0158661 .2113358

tr\_pharma\_clean | -.0328829 .0180984 -1.82 0.070 -.0684223 .0026565

tr\_price\_clean | .0322135 .022891 1.41 0.160 -.012737 .077164

\_cons | -.0499943 .0726262 -0.69 0.491 -.1926083 .0926198

**Table 2\_19**. Overpriced Frame of Local Conservative Actors on Twitter as the Outcome.

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 1.88

Model | 83.2149236 24 3.46728848 Prob > F = 0.0068

Residual | 1180.34101 641 1.84140563 R-squared = 0.0659

-------------+---------------------------------- Adj R-squared = 0.0309

Total | 1263.55593 665 1.9000841 Root MSE = 1.357

--------------------------------------------------------------------------------------

menprice\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .0002496 .0004199 0.59 0.552 -.0005749 .0010741

menpharma\_libn\_clean | .3776118 .0925533 4.08 0.000 .1958675 .5593561

menprice\_ml\_clean | .0650784 .0308074 2.11 0.035 .0045827 .1255741

menprice\_libl\_clean | .1268428 .0516684 2.45 0.014 .025383 .2283026

wiscnews\_Overpricedd | -.0007533 .0090247 -0.08 0.934 -.0184749 .0169684

right\_price\_clean | .0016158 .0030312 0.53 0.594 -.0043365 .007568

left\_price\_clean | -.0028177 .0025116 -1.12 0.262 -.0077497 .0021143

center\_price\_clean | .0008818 .0017176 0.51 0.608 -.0024909 .0042546

center\_pharma\_clean | -.0017744 .0015365 -1.15 0.249 -.0047916 .0012428

left\_pharma\_clean | .0011381 .0022698 0.50 0.616 -.0033191 .0055953

right\_pharma\_clean | -.0005564 .0019451 -0.29 0.775 -.0043758 .0032631

right\_vulpop\_clean | -.0033711 .0048197 -0.70 0.485 -.0128354 .0060932

left\_vulpop\_clean | .0076632 .0052248 1.47 0.143 -.0025966 .0179229

center\_vulpop\_clean | .0014343 .0033929 0.42 0.673 -.0052282 .0080968

acaundermine\_pos | -.0401439 .359959 -0.11 0.911 -.7469853 .6666974

acarepeal\_pos | .0528007 .6445381 0.08 0.935 -1.212861 1.318462

acarepeal\_neg | -3.260881 1.925106 -1.69 0.091 -7.041157 .5193961

medicaid\_neg | 2.141498 1.361367 1.57 0.116 -.5317802 4.814776

medicaid\_pos | .9206276 1.367136 0.67 0.501 -1.763978 3.605233

wibills\_pos | -.354439 .4671697 -0.76 0.448 -1.271807 .5629289

badgercare\_neg | -1.008658 1.416126 -0.71 0.477 -3.789464 1.772149

tr\_vulpop\_clean | -.0773735 .0434245 -1.78 0.075 -.1626449 .007898

tr\_pharma\_clean | .0044505 .0136343 0.33 0.744 -.0223227 .0312238

tr\_price\_clean | .0136471 .0172291 0.79 0.429 -.0201853 .0474794

\_cons | -.0032162 .0560396 -0.06 0.954 -.1132597 .1068272

--------------------------------------------------------------------------------------

**Table 2\_20**. Overpriced Frame of Local Moderate Actors on Twitter as the Outcome.

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 2.56

Model | 184.97924 24 7.70746832 Prob > F = 0.0001

Residual | 1926.74961 641 3.00584962 R-squared = 0.0876

-------------+---------------------------------- Adj R-squared = 0.0534

Total | 2111.72885 665 3.1755321 Root MSE = 1.7337

--------------------------------------------------------------------------------------

menprice\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .0017058 .0005323 3.20 0.001 .0006605 .0027511

menpharma\_libn\_clean | -.0284511 .1197702 -0.24 0.812 -.2636404 .2067383

menprice\_cl\_clean | .1062318 .0502891 2.11 0.035 .0074806 .204983

menprice\_libl\_clean | -.0394521 .066305 -0.60 0.552 -.1696534 .0907491

wiscnews\_Overpricedd | -.0125017 .0115199 -1.09 0.278 -.035123 .0101195

right\_price\_clean | -.0003089 .0038736 -0.08 0.936 -.0079154 .0072976

left\_price\_clean | -.0063614 .0032023 -1.99 0.047 -.0126496 -.0000732

center\_price\_clean | -.001635 .0021939 -0.75 0.456 -.0059432 .0026732

center\_pharma\_clean | .0029922 .0019616 1.53 0.128 -.0008597 .0068442

left\_pharma\_clean | .011121 .0028671 3.88 0.000 .0054909 .0167511

right\_pharma\_clean | .0032109 .002482 1.29 0.196 -.0016629 .0080848

right\_vulpop\_clean | -.0067937 .0061544 -1.10 0.270 -.0188788 .0052914

left\_vulpop\_clean | -.0127206 .0066677 -1.91 0.057 -.0258137 .0003725

center\_vulpop\_clean | -.0005444 .0043354 -0.13 0.900 -.0090577 .0079689

acaundermine\_pos | -.1286519 .4598748 -0.28 0.780 -1.031695 .7743914

acarepeal\_pos | -1.322341 .8218348 -1.61 0.108 -2.936155 .2914727

acarepeal\_neg | .9815186 2.464789 0.40 0.691 -3.858517 5.821554

medicaid\_neg | .0261637 1.742692 0.02 0.988 -3.395912 3.448239

medicaid\_pos | -.2688226 1.747294 -0.15 0.878 -3.699935 3.162289

wibills\_pos | -.3318154 .5969993 -0.56 0.579 -1.504126 .8404953

badgercare\_neg | .4916292 1.809912 0.27 0.786 -3.062445 4.045703

tr\_vulpop\_clean | -.0560839 .055574 -1.01 0.313 -.165213 .0530452

tr\_pharma\_clean | .006694 .0174192 0.38 0.701 -.0275116 .0408995

tr\_price\_clean | .0160303 .0220143 0.73 0.467 -.0271985 .0592592

\_cons | .0972258 .0714957 1.36 0.174 -.0431683 .2376198

**Table 2\_21**. Overpriced Frame of Local Liberal Actors on Twitter as the Outcome.

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 28.98

Model | 741.439292 24 30.8933038 Prob > F = 0.0000

Residual | 683.337222 641 1.06604871 R-squared = 0.5204

-------------+---------------------------------- Adj R-squared = 0.5024

Total | 1424.77651 665 2.14252107 Root MSE = 1.0325

--------------------------------------------------------------------------------------

menprice\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .0004295 .0003191 1.35 0.179 -.0001971 .0010561

menpharma\_libn\_clean | -.0349294 .0713167 -0.49 0.624 -.174972 .1051133

menprice\_cl\_clean | .0734333 .0299125 2.45 0.014 .014695 .1321717

menprice\_ml\_clean | -.013992 .0235156 -0.60 0.552 -.0601689 .0321849

wiscnews\_Overpricedd | .0018328 .0068664 0.27 0.790 -.0116505 .0153161

right\_price\_clean | -.0038108 .0023019 -1.66 0.098 -.0083311 .0007095

left\_price\_clean | -.0029242 .0019094 -1.53 0.126 -.0066736 .0008253

center\_price\_clean | .0004022 .001307 0.31 0.758 -.0021644 .0029688

center\_pharma\_clean | .0002632 .0011703 0.22 0.822 -.0020348 .0025613

left\_pharma\_clean | .0029295 .0017235 1.70 0.090 -.0004549 .0063139

right\_pharma\_clean | .0017077 .0014785 1.16 0.249 -.0011956 .004611

right\_vulpop\_clean | .0022244 .0036675 0.61 0.544 -.0049774 .0094263

left\_vulpop\_clean | -.0026988 .0039806 -0.68 0.498 -.0105155 .0051179

center\_vulpop\_clean | -.0013568 .0025814 -0.53 0.599 -.0064257 .0037121

acaundermine\_pos | .057065 .2738775 0.21 0.835 -.4807405 .5948705

acarepeal\_pos | -.7466487 .4895285 -1.53 0.128 -1.707922 .2146246

acarepeal\_neg | 25.74904 1.05868 24.32 0.000 23.67014 27.82794

medicaid\_neg | -.4148133 1.037699 -0.40 0.689 -2.452514 1.622888

medicaid\_pos | -.2109997 1.040555 -0.20 0.839 -2.254308 1.832309

wibills\_pos | -.105298 .3555934 -0.30 0.767 -.8035666 .5929707

badgercare\_neg | 6.7103 1.04483 6.42 0.000 4.658596 8.762003

tr\_vulpop\_clean | -.017417 .0331152 -0.53 0.599 -.0824444 .0476104

tr\_pharma\_clean | .0094181 .0103682 0.91 0.364 -.0109417 .0297778

tr\_price\_clean | -.0063846 .0131132 -0.49 0.627 -.0321346 .0193655

\_cons | .0290686 .0426239 0.68 0.495 -.0546306 .1127679

--------------------------------------------------------------------------------------

**Table 2\_22**. Vulnerable Populations Frame of Local Conservative Actors on Twitter as the Outcome.

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 3.03

Model | 53.3520678 24 2.22300282 Prob > F = 0.0000

Residual | 469.688597 641 .732743522 R-squared = 0.1020

-------------+---------------------------------- Adj R-squared = 0.0684

Total | 523.040665 665 .786527316 Root MSE = .856

--------------------------------------------------------------------------------------

menvulpop\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | -.0008534 .0012525 -0.68 0.496 -.0033128 .0016061

menvulpop\_libn\_clean | .3409629 .0580813 5.87 0.000 .2269103 .4550154

menvulpop\_ml\_clean | -.3905471 .0661715 -5.90 0.000 -.5204862 -.2606079

menvulpop\_libl\_clean | .1730833 .0789007 2.19 0.029 .0181483 .3280183

wiscnews\_vulpop | .0006861 .0032624 0.21 0.833 -.0057202 .0070924

right\_price\_clean | .0035646 .0019083 1.87 0.062 -.0001827 .0073119

left\_price\_clean | -.0018127 .0015868 -1.14 0.254 -.0049287 .0013033

center\_price\_clean | -.000306 .0010829 -0.28 0.778 -.0024325 .0018205

center\_pharma\_clean | -.0012153 .0009793 -1.24 0.215 -.0031382 .0007076

left\_pharma\_clean | .0015925 .001415 1.13 0.261 -.0011861 .0043711

right\_pharma\_clean | -.0021082 .0012327 -1.71 0.088 -.0045288 .0003125

right\_vulpop\_clean | .0025183 .0030838 0.82 0.414 -.0035372 .0085739

left\_vulpop\_clean | .005767 .0032095 1.80 0.073 -.0005353 .0120694

center\_vulpop\_clean | .0017085 .0021835 0.78 0.434 -.0025792 .0059962

acaundermine\_pos | -.0909665 .226935 -0.40 0.689 -.5365923 .3546592

acarepeal\_pos | -.0191161 .384625 -0.05 0.960 -.7743933 .7361611

acarepeal\_neg | .4518146 .8777209 0.51 0.607 -1.271741 2.17537

medicaid\_neg | -.0909225 .8586183 -0.11 0.916 -1.776967 1.595122

medicaid\_pos | .1388093 .8622824 0.16 0.872 -1.55443 1.832049

wibills\_pos | -.1856294 .2945476 -0.63 0.529 -.7640243 .3927654

badgercare\_neg | -1.379224 .9465199 -1.46 0.146 -3.237878 .4794307

tr\_vulpop\_clean | -.0614734 .0274198 -2.24 0.025 -.1153168 -.00763

tr\_pharma\_clean | .0049318 .0085619 0.58 0.565 -.011881 .0217446

tr\_price\_clean | .0072553 .0108113 0.67 0.502 -.0139746 .0284852

\_cons | .0197898 .0364282 0.54 0.587 -.0517431 .0913228

--------------------------------------------------------------------------------------

**Table 2\_23**. Vulnerable Populations Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 5094.95

Model | 30277.5618 24 1261.56508 Prob > F = 0.0000

Residual | 158.718574 641 .24761088 R-squared = 0.9948

-------------+---------------------------------- Adj R-squared = 0.9946

Total | 30436.2804 665 45.7688427 Root MSE = .49761

--------------------------------------------------------------------------------------

menvulpop\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | .0005 .0007281 0.69 0.492 -.0009297 .0019297

menvulpop\_libn\_clean | .8749981 .0026136 334.78 0.000 .8698657 .8801304

menvulpop\_libl\_clean | -.1947726 .0453904 -4.29 0.000 -.2839044 -.1056408

menvulpop\_cl\_clean | -.1319748 .0223609 -5.90 0.000 -.1758843 -.0880654

wiscnews\_vulpop | -.0021644 .0018946 -1.14 0.254 -.0058848 .0015561

right\_price\_clean | .0001644 .0011123 0.15 0.883 -.0020199 .0023486

left\_price\_clean | -.0002125 .0009233 -0.23 0.818 -.0020256 .0016007

center\_price\_clean | .0008241 .0006287 1.31 0.190 -.0004104 .0020587

center\_pharma\_clean | -1.94e-06 .0005699 -0.00 0.997 -.0011211 .0011172

left\_pharma\_clean | -.0004791 .0008232 -0.58 0.561 -.0020955 .0011373

right\_pharma\_clean | -.0005133 .0007179 -0.71 0.475 -.0019231 .0008965

right\_vulpop\_clean | .0007007 .0017934 0.39 0.696 -.0028209 .0042222

left\_vulpop\_clean | .0031065 .0018664 1.66 0.097 -.0005584 .0067715

center\_vulpop\_clean | -.0010792 .0012692 -0.85 0.395 -.0035715 .0014131

acaundermine\_pos | .0167601 .1319348 0.13 0.899 -.2423165 .2758366

acarepeal\_pos | .0598734 .2235748 0.27 0.789 -.3791542 .4989009

acarepeal\_neg | .0798218 .5103249 0.16 0.876 -.9222888 1.081932

medicaid\_neg | -.0203003 .4991284 -0.04 0.968 -1.000425 .959824

medicaid\_pos | -.0420502 .501262 -0.08 0.933 -1.026364 .9422639

wibills\_pos | -.2069671 .1710818 -1.21 0.227 -.5429156 .1289813

badgercare\_neg | .4437167 .5508546 0.81 0.421 -.637981 1.525414

tr\_vulpop\_clean | .0105225 .0159964 0.66 0.511 -.0208892 .0419342

tr\_pharma\_clean | -.0018799 .0049779 -0.38 0.706 -.0116548 .007895

tr\_price\_clean | .0025552 .0062861 0.41 0.685 -.0097887 .0148991

\_cons | .0106262 .0211768 0.50 0.616 -.0309582 .0522105

--------------------------------------------------------------------------------------

**Table 2\_24**. Vulnerable Populations Frame of Local Liberal Actors on Twitter as the Outcome.

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(24, 641) = 8.45

Model | 36.9782454 24 1.54076023 Prob > F = 0.0000

Residual | 116.82678 641 .182257068 R-squared = 0.2404

-------------+---------------------------------- Adj R-squared = 0.2120

Total | 153.805026 665 .231285753 Root MSE = .42692

--------------------------------------------------------------------------------------

menvulpop\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | .0020321 .0006197 3.28 0.001 .0008152 .0032489

menvulpop\_libn\_clean | .1243786 .0293268 4.24 0.000 .0667905 .1819668

menvulpop\_ml\_clean | -.1433648 .0334102 -4.29 0.000 -.2089714 -.0777582

menvulpop\_cl\_clean | .0430514 .0196252 2.19 0.029 .0045141 .0815888

wiscnews\_vulpop | -.0002801 .0016271 -0.17 0.863 -.0034752 .0029149

right\_price\_clean | -.000748 .0009539 -0.78 0.433 -.0026211 .0011251

left\_price\_clean | -.0015669 .0007898 -1.98 0.048 -.0031178 -.000016

center\_price\_clean | -.0001182 .0005401 -0.22 0.827 -.0011787 .0009424

center\_pharma\_clean | .0007983 .000488 1.64 0.102 -.0001599 .0017565

left\_pharma\_clean | .0011842 .0007049 1.68 0.093 -.0001999 .0025684

right\_pharma\_clean | -.0003081 .0006161 -0.50 0.617 -.0015179 .0009016

right\_vulpop\_clean | .0029968 .0015342 1.95 0.051 -.0000159 .0060095

left\_vulpop\_clean | .0005679 .0016045 0.35 0.723 -.0025828 .0037187

center\_vulpop\_clean | -.0013274 .0010882 -1.22 0.223 -.0034643 .0008096

acaundermine\_pos | .005522 .1131934 0.05 0.961 -.2167528 .2277967

acarepeal\_pos | .4505845 .1909973 2.36 0.019 .0755284 .8256405

acarepeal\_neg | -.1474993 .4377982 -0.34 0.736 -1.007191 .7121925

medicaid\_neg | -.0819321 .4282109 -0.19 0.848 -.9227978 .7589335

medicaid\_pos | -.1546403 .4300121 -0.36 0.719 -.9990429 .6897624

wibills\_pos | -.1257183 .1468616 -0.86 0.392 -.4141062 .1626696

badgercare\_neg | 4.844067 .432401 11.20 0.000 3.994974 5.693161

tr\_vulpop\_clean | .0018441 .0137284 0.13 0.893 -.025114 .0288022

tr\_pharma\_clean | -.0064818 .0042635 -1.52 0.129 -.0148539 .0018903

tr\_price\_clean | .0066291 .0053875 1.23 0.219 -.0039502 .0172083

\_cons | -.0088019 .0181687 -0.48 0.628 -.0444793 .0268754

**Table 2\_25**. Big Money Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(25, 640) = 1.70

Model | 2242593.94 25 89703.7577 Prob > F = 0.0191

Residual | 33869597.5 640 52921.2462 R-squared = 0.0621

-------------+---------------------------------- Adj R-squared = 0.0255

Total | 36112191.5 665 54304.0473 Root MSE = 230.05

--------------------------------------------------------------------------------------

remainmenelite\_pha~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menpharma\_cn\_clean | .3373944 .0697044 4.84 0.000 .2005176 .4742713

menpharma\_libn\_clean | 7.745943 16.24847 0.48 0.634 -24.16081 39.65269

menpharma\_cl\_clean | -6.015346 5.014951 -1.20 0.231 -15.86309 3.8324

menpharma\_ml\_clean | 1.931487 3.780663 0.51 0.610 -5.492516 9.35549

menpharma\_libl\_clean | 10.91658 5.052158 2.16 0.031 .9957691 20.83739

wiscnews\_bigpharma | -.84267 4.721878 -0.18 0.858 -10.11492 8.429576

right\_price\_clean | -.2677228 .5149125 -0.52 0.603 -1.278845 .7433994

left\_price\_clean | -.2913425 .4307728 -0.68 0.499 -1.137241 .5545565

center\_price\_clean | -.1442266 .2924147 -0.49 0.622 -.7184348 .4299816

center\_pharma\_clean | .091631 .2629069 0.35 0.728 -.4246335 .6078955

left\_pharma\_clean | .0192788 .382345 0.05 0.960 -.7315236 .7700811

right\_pharma\_clean | .0855211 .3315865 0.26 0.797 -.565608 .7366501

right\_vulpop\_clean | .1889388 .8272274 0.23 0.819 -1.435469 1.813347

left\_vulpop\_clean | -.987822 .8866817 -1.11 0.266 -2.728979 .7533351

center\_vulpop\_clean | .216824 .5890652 0.37 0.713 -.9399101 1.373558

acaundermine\_pos | -42.76503 61.05975 -0.70 0.484 -162.6667 77.13664

acarepeal\_pos | 93.34639 109.28 0.85 0.393 -121.2443 307.9371

acarepeal\_neg | -285.0951 261.015 -1.09 0.275 -797.6444 227.4543

medicaid\_neg | 24.10709 230.7906 0.10 0.917 -429.0913 477.3054

medicaid\_pos | -5.359284 231.778 -0.02 0.982 -460.4965 449.7779

wibills\_pos | -22.8425 79.28482 -0.29 0.773 -178.5323 132.8473

badgercare\_neg | -28.88071 232.8186 -0.12 0.901 -486.0613 428.2999

tr\_vulpop\_clean | -13.0379 7.41624 -1.76 0.079 -27.60101 1.525203

tr\_pharma\_clean | 2.956768 2.320932 1.27 0.203 -1.600795 7.51433

tr\_price\_clean | -1.679127 2.932522 -0.57 0.567 -7.437655 4.079401

\_cons | 8.993873 9.293084 0.97 0.334 -9.254748 27.24249

**Table 2\_26**. Overpriced Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(25, 640) = 9.57

Model | 620139.103 25 24805.5641 Prob > F = 0.0000

Residual | 1658994.83 640 2592.17942 R-squared = 0.2721

-------------+---------------------------------- Adj R-squared = 0.2437

Total | 2279133.93 665 3427.26907 Root MSE = 50.913

-----------------------------------------------------------------------------------

remainmen~e\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------+----------------------------------------------------------------

menprice\_cn\_clean | .6773435 .081833 8.28 0.000 .5166499 .8380371

menprice\_libn\_c~n | -.3511932 .7261645 -0.48 0.629 -1.777146 1.07476

menprice\_cl\_clean | -.1728323 1.569422 -0.11 0.912 -3.254672 2.909007

menprice\_ml\_clean | 2.078218 1.172828 1.77 0.077 -.2248374 4.381274

menprice\_libl\_c~n | 2.160695 1.963458 1.10 0.272 -1.694903 6.016293

wiscnews\_overpr~d | -.1297004 .3404592 -0.38 0.703 -.7982525 .5388518

right\_price\_clean | .0476204 .1137286 0.42 0.676 -.1757059 .2709468

left\_price\_clean | .5693964 .0941707 6.05 0.000 .3844755 .7543173

center\_price\_cl~n | .0900341 .0643576 1.40 0.162 -.0363435 .2164118

center\_pharma\_c~n | -.0516855 .0576219 -0.90 0.370 -.1648363 .0614654

left\_pharma\_clean | -.3905943 .084947 -4.60 0.000 -.5574027 -.2237858

right\_pharma\_cl~n | -.0481698 .0730161 -0.66 0.510 -.1915497 .0952102

right\_vulpop\_cl~n | .0391624 .1810332 0.22 0.829 -.3163285 .3946533

left\_vulpop\_clean | .2280624 .191065 1.19 0.233 -.1471276 .6032524

center\_vulpop\_c~n | .0362862 .1276386 0.28 0.776 -.2143549 .2869273

acaundermine\_pos | -.1365627 13.4951 -0.01 0.992 -26.63658 26.36346

acarepeal\_pos | 91.5799 22.82767 4.01 0.000 46.75372 136.4061

acarepeal\_neg | -86.36856 72.49191 -1.19 0.234 -228.7193 55.98217

medicaid\_neg | -1.929667 51.16945 -0.04 0.970 -102.41 98.55063

medicaid\_pos | -4.316545 51.29646 -0.08 0.933 -105.0462 96.41315

wibills\_pos | -6.660427 17.5004 -0.38 0.704 -41.02557 27.70472

badgercare\_neg | 55.41274 53.19063 1.04 0.298 -49.03651 159.862

tr\_vulpop\_clean | -1.945213 1.650086 -1.18 0.239 -5.185451 1.295024

tr\_pharma\_clean | .1028711 .5100672 0.20 0.840 -.8987364 1.104479

tr\_price\_clean | .0782778 .6481354 0.12 0.904 -1.194451 1.351007

\_cons | -7.777007 2.280233 -3.41 0.001 -12.25465 -3.299365

-----------------------------------------------------------------------------------

**Table 2\_27**. Vulnerable Populations Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(25, 640) = 8.50

Model | 7763293.17 25 310531.727 Prob > F = 0.0000

Residual | 23387138.1 640 36542.4032 R-squared = 0.2492

-------------+---------------------------------- Adj R-squared = 0.2199

Total | 31150431.2 665 46842.7538 Root MSE = 191.16

--------------------------------------------------------------------------------------

remainmenelite\_vul~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

---------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | 3.66388 .2797986 13.09 0.000 3.114445 4.213314

menvulpop\_libn\_clean | 5.891317 13.31466 0.44 0.658 -20.25439 32.03702

menvulpop\_cl\_clean | -1.949016 8.820507 -0.22 0.825 -19.26965 15.37162

menvulpop\_ml\_clean | -6.95765 15.17346 -0.46 0.647 -36.75344 22.83814

menvulpop\_libl\_clean | 1.022712 17.68591 0.06 0.954 -33.70671 35.75213

wiscnews\_vulpop | 1.748347 .7285813 2.40 0.017 .3176485 3.179046

right\_price\_clean | -.6138172 .4273192 -1.44 0.151 -1.452934 .2253

left\_price\_clean | -.4713325 .3547261 -1.33 0.184 -1.1679 .2252352

center\_price\_clean | .3394865 .2418498 1.40 0.161 -.1354286 .8144015

center\_pharma\_clean | -.4174766 .2189464 -1.91 0.057 -.8474168 .0124636

left\_pharma\_clean | .4677636 .3163107 1.48 0.140 -.1533687 1.088896

right\_pharma\_clean | .0162164 .2759104 0.06 0.953 -.5255827 .5580156

right\_vulpop\_clean | .5980988 .6890221 0.87 0.386 -.7549183 1.951116

left\_vulpop\_clean | -1.695127 .718534 -2.36 0.019 -3.106096 -.2841577

center\_vulpop\_clean | .3785362 .4878505 0.78 0.438 -.5794449 1.336517

acaundermine\_pos | -14.10338 50.68488 -0.28 0.781 -113.6321 85.42538

acarepeal\_pos | -83.91947 85.89361 -0.98 0.329 -252.5868 84.74789

acarepeal\_neg | 12.02576 196.0509 0.06 0.951 -372.9549 397.0064

medicaid\_neg | 17.57903 191.7461 0.09 0.927 -358.9485 394.1065

medicaid\_pos | 6.37052 192.5666 0.03 0.974 -371.7681 384.5092

wibills\_pos | .7338997 65.79799 0.01 0.991 -128.4721 129.9399

badgercare\_neg | 58.85975 211.7241 0.28 0.781 -356.8982 474.6177

tr\_vulpop\_clean | -4.065816 6.147274 -0.66 0.509 -16.13708 8.005448

tr\_pharma\_clean | 2.396367 1.912516 1.25 0.211 -1.359198 6.151932

tr\_price\_clean | -2.929617 2.415207 -1.21 0.226 -7.672304 1.81307

\_cons | -5.75766 8.136914 -0.71 0.479 -21.73594 10.22062

--------------------------------------------------------------------------------------

**Table 2\_28**. Big Money Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(27, 638) = 1.30

Model | 126.511788 27 4.68562176 Prob > F = 0.1429

Residual | 2298.85308 638 3.60321799 R-squared = 0.0522

-------------+---------------------------------- Adj R-squared = 0.0120

Total | 2425.36486 665 3.64716521 Root MSE = 1.8982

-------------------------------------------------------------------------------------------

wiscnews\_bigpharma | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menpharma\_cn\_clean | -.0009731 .0006066 -1.60 0.109 -.0021642 .000218

menpharma\_libn\_clean | -.1243137 .1354709 -0.92 0.359 -.3903364 .1417089

menpharma\_cl\_clean | -.014194 .0414783 -0.34 0.732 -.0956444 .0672564

menpharma\_ml\_clean | .0090971 .0312857 0.29 0.771 -.0523382 .0705325

menpharma\_libl\_clean | .0293862 .041872 0.70 0.483 -.0528373 .1116097

remainmenelite\_pharma\_c~n | -.0000603 .0003264 -0.18 0.854 -.0007011 .0005806

remainmenelite\_price\_cl~n | .0065605 .0014456 4.54 0.000 .0037218 .0093992

remainmenelite\_vulpop\_c~n | .0000353 .0003461 0.10 0.919 -.0006443 .0007149

right\_price\_clean | -.0022827 .0042527 -0.54 0.592 -.0106337 .0060682

left\_price\_clean | -.0026091 .0036336 -0.72 0.473 -.0097444 .0045262

center\_price\_clean | .0045475 .0024093 1.89 0.060 -.0001837 .0092787

center\_pharma\_clean | -.0000392 .0021731 -0.02 0.986 -.0043066 .0042282

left\_pharma\_clean | .0000374 .0031906 0.01 0.991 -.006228 .0063027

right\_pharma\_clean | .0027651 .0027354 1.01 0.312 -.0026064 .0081365

right\_vulpop\_clean | -.0043199 .0068303 -0.63 0.527 -.0177325 .0090926

left\_vulpop\_clean | .0048637 .0073469 0.66 0.508 -.0095634 .0192908

center\_vulpop\_clean | -.0102513 .0048462 -2.12 0.035 -.0197678 -.0007348

acaundermine\_pos | -.4303327 .5038343 -0.85 0.393 -1.419707 .5590414

acarepeal\_pos | -.8067197 .9058748 -0.89 0.374 -2.585576 .9721368

acarepeal\_neg | 1.712991 2.155648 0.79 0.427 -2.520031 5.946013

medicaid\_neg | -.3272173 1.904335 -0.17 0.864 -4.06674 3.412306

medicaid\_pos | -.1278431 1.9125 -0.07 0.947 -3.8834 3.627713

wibills\_pos | -.1086727 .6550365 -0.17 0.868 -1.394961 1.177615

badgercare\_neg | -.2709464 1.923568 -0.14 0.888 -4.048235 3.506342

tr\_vulpop\_clean | .080915 .0614452 1.32 0.188 -.0397442 .2015743

tr\_pharma\_clean | -.004728 .0191847 -0.25 0.805 -.0424008 .0329448

tr\_price\_clean | -.0127825 .0242221 -0.53 0.598 -.0603472 .0347821

\_cons | .2903884 .0758848 3.83 0.000 .1413743 .4394026

-------------------------------------------------------------------------------------------

**Table 2\_29**. Overpriced Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(27, 638) = 1.29

Model | 1219.18748 27 45.1550919 Prob > F = 0.1494

Residual | 22316.9281 638 34.9795112 R-squared = 0.0518

-------------+---------------------------------- Adj R-squared = 0.0117

Total | 23536.1156 665 35.3926551 Root MSE = 5.9143

-------------------------------------------------------------------------------------------

wiscnews\_Overpricedd | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menprice\_cn\_clean | .0476743 .0101587 4.69 0.000 .0277258 .0676228

menprice\_libn\_clean | .0442402 .0844747 0.52 0.601 -.1216418 .2101222

menprice\_cl\_clean | -.0295726 .1823189 -0.16 0.871 -.3875902 .3284449

menprice\_ml\_clean | -.1973873 .1363851 -1.45 0.148 -.4652052 .0704307

menprice\_libl\_clean | -.0386074 .2299074 -0.17 0.867 -.4900741 .4128593

remainmenelite\_pharma\_c~n | .0010797 .001007 1.07 0.284 -.0008976 .003057

remainmenelite\_price\_cl~n | -.0017544 .0045917 -0.38 0.703 -.0107711 .0072624

remainmenelite\_vulpop\_c~n | -.0001283 .001114 -0.12 0.908 -.002316 .0020593

right\_price\_clean | .012605 .0132159 0.95 0.341 -.013347 .0385569

left\_price\_clean | -.0029581 .0112562 -0.26 0.793 -.0250617 .0191455

center\_price\_clean | -.0081225 .0074881 -1.08 0.278 -.0228268 .0065817

center\_pharma\_clean | .0036455 .0067097 0.54 0.587 -.0095302 .0168212

left\_pharma\_clean | .0109189 .010027 1.09 0.277 -.008771 .0306089

right\_pharma\_clean | -.0053938 .0084845 -0.64 0.525 -.0220548 .0112672

right\_vulpop\_clean | -.0157606 .0210346 -0.75 0.454 -.0570659 .0255448

left\_vulpop\_clean | -.0294201 .0222657 -1.32 0.187 -.0731431 .0143028

center\_vulpop\_clean | .0057042 .0148311 0.38 0.701 -.0234195 .0348279

acaundermine\_pos | .3860095 1.568417 0.25 0.806 -2.693874 3.465893

acarepeal\_pos | -.7196803 2.696394 -0.27 0.790 -6.014559 4.575199

acarepeal\_neg | -2.382043 8.467933 -0.28 0.779 -19.01043 14.24634

medicaid\_neg | -.783679 5.944103 -0.13 0.895 -12.45605 10.88869

medicaid\_pos | -.0692974 5.958876 -0.01 0.991 -11.77068 11.63208

wibills\_pos | -.4847221 2.033289 -0.24 0.812 -4.47747 3.508025

badgercare\_neg | -1.560533 6.185413 -0.25 0.801 -13.70676 10.58569

tr\_vulpop\_clean | .1978732 .1921201 1.03 0.303 -.1793911 .5751374

tr\_pharma\_clean | -.0025197 .0593386 -0.04 0.966 -.1190422 .1140029

tr\_price\_clean | -.0390303 .075391 -0.52 0.605 -.1870747 .1090141

\_cons | .9279127 .266155 3.49 0.001 .405267 1.450558

-------------------------------------------------------------------------------------------

**Table 2\_30**. Vulnerable Populations Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 666

-------------+---------------------------------- F(27, 638) = 1.66

Model | 4744.56218 27 175.724525 Prob > F = 0.0196

Residual | 67433.121 638 105.694547 R-squared = 0.0657

-------------+---------------------------------- Adj R-squared = 0.0262

Total | 72177.6832 665 108.537869 Root MSE = 10.281

-------------------------------------------------------------------------------------------

wiscnews\_vulpop | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menvulpop\_cn\_clean | .0287989 .0173366 1.66 0.097 -.0052448 .0628425

menvulpop\_libn\_clean | .7997932 .715566 1.12 0.264 -.605356 2.204942

menvulpop\_cl\_clean | .0291547 .4753495 0.06 0.951 -.9042841 .9625935

menvulpop\_ml\_clean | -.9005618 .8154934 -1.10 0.270 -2.501937 .7008139

menvulpop\_libl\_clean | .0395533 .9543333 0.04 0.967 -1.834461 1.913567

remainmenelite\_pharma\_c~n | .0017942 .0017643 1.02 0.310 -.0016704 .0052587

remainmenelite\_price\_cl~n | .0190885 .0075925 2.51 0.012 .0041793 .0339978

remainmenelite\_vulpop\_c~n | .0052819 .0021289 2.48 0.013 .0011014 .0094624

right\_price\_clean | .0294966 .0230019 1.28 0.200 -.015672 .0746651

left\_price\_clean | .0063871 .0195795 0.33 0.744 -.032061 .0448351

center\_price\_clean | .0096359 .0130395 0.74 0.460 -.0159696 .0352415

center\_pharma\_clean | -.0156779 .0117932 -1.33 0.184 -.0388362 .0074803

left\_pharma\_clean | -.0189389 .0172276 -1.10 0.272 -.0527687 .0148908

right\_pharma\_clean | .0076281 .0148377 0.51 0.607 -.0215086 .0367648

right\_vulpop\_clean | -.0687888 .036991 -1.86 0.063 -.1414276 .0038501

left\_vulpop\_clean | .0290556 .0388509 0.75 0.455 -.0472356 .1053467

center\_vulpop\_clean | .0422666 .0261971 1.61 0.107 -.0091764 .0937096

acaundermine\_pos | .8306661 2.727934 0.30 0.761 -4.526148 6.18748

acarepeal\_pos | -6.187638 4.714439 -1.31 0.190 -15.44533 3.070056

acarepeal\_neg | -3.988785 10.54269 -0.38 0.705 -24.69134 16.71378

medicaid\_neg | -4.194769 10.31116 -0.41 0.684 -24.44269 16.05315

medicaid\_pos | -2.852264 10.35595 -0.28 0.783 -23.18813 17.48361

wibills\_pos | -3.43748 3.537433 -0.97 0.332 -10.3839 3.508938

badgercare\_neg | -4.787395 11.42493 -0.42 0.675 -27.2224 17.64761

tr\_vulpop\_clean | .232515 .3316501 0.70 0.484 -.4187428 .8837728

tr\_pharma\_clean | .014576 .1030805 0.14 0.888 -.187842 .216994

tr\_price\_clean | -.0237013 .1301762 -0.18 0.856 -.2793269 .2319242

\_cons | 3.850616 .4105905 9.38 0.000 3.044343 4.656888

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**Table 3\_1**. “Foxconn is Too Expensive” Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 9.88

Model | 30.6550024 29 1.05706905 Prob > F = 0.0000

Residual | 68.7199976 642 .107040495 R-squared = 0.3085

-------------+---------------------------------- Adj R-squared = 0.2772

Total | 99.375 671 .148099851 Root MSE = .32717

-----------------------------------------------------------------------------------------

left\_fxantiecon\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxantiecon\_clean | -.0569298 .0439445 -1.30 0.196 -.1432222 .0293625

center\_fxantiecon\_clean | .0606465 .0208971 2.90 0.004 .0196116 .1016813

left\_fxantifrn\_clean | .3224129 .0479553 6.72 0.000 .2282447 .4165811

right\_fxantifrn\_clean | .049369 .0459529 1.07 0.283 -.0408671 .139605

center\_fxantifrn\_clean | -.0315135 .0191798 -1.64 0.101 -.0691763 .0061493

left\_fxantienv\_clean | .2194565 .0373086 5.88 0.000 .1461949 .2927181

right\_fxantienv\_clean | -.0121905 .0288053 -0.42 0.672 -.0687544 .0443735

center\_fxantienv\_clean | -.0685237 .0231329 -2.96 0.003 -.1139489 -.0230985

left\_fxprocon\_clean | .0049745 .0148762 0.33 0.738 -.0242373 .0341863

right\_fxprocon\_clean | -.00693 .0100718 -0.69 0.492 -.0267077 .0128477

center\_fxprocon\_clean | .0035714 .0058113 0.61 0.539 -.00784 .0149828

trump\_ann | -.1100556 .4776821 -0.23 0.818 -1.048064 .8279526

local\_antiFC\_ev | -.0080027 .16629 -0.05 0.962 -.3345407 .3185354

local\_proFC\_ev | -.0379476 .096796 -0.39 0.695 -.2280227 .1521274

FC\_nat\_Trump | -.4459248 .2673093 -1.67 0.096 -.970831 .0789813

FC\_state\_auto | -.053284 .1930337 -0.28 0.783 -.4323376 .3257696

FC\_state\_WEDC | -.0519984 .1968589 -0.26 0.792 -.4385635 .3345667

FC\_state\_Walker | -.1042159 .1027647 -1.01 0.311 -.3060114 .0975797

adjclose | .0000195 .0000184 1.06 0.291 -.0000167 .0000557

volume | 1.59e-10 1.32e-10 1.20 0.230 -1.01e-10 4.18e-10

USGDP | -.0215268 .0503083 -0.43 0.669 -.1203155 .0772618

state\_unemp | .2114032 .1701873 1.24 0.215 -.1227877 .5455942

national\_unemp | .0611018 .1933325 0.32 0.752 -.3185387 .4407423

statemanuf\_jobs | .0353658 .0290864 1.22 0.224 -.0217501 .0924818

nationalmanuf\_jobs | -.0005644 .0012461 -0.45 0.651 -.0030114 .0018826

tr\_fxantiecon\_clean | -.259665 .3102408 -0.84 0.403 -.8688744 .3495444

tr\_fxantifrn\_clean | -.6631172 .5452566 -1.22 0.224 -1.733819 .4075846

tr\_fxantienv\_clean | -.3316884 .6064729 -0.55 0.585 -1.522599 .8592218

tr\_fxprocon\_clean | .118384 .1703555 0.69 0.487 -.2161373 .4529054

\_cons | -8.676871 5.138313 -1.69 0.092 -18.7668 1.413058

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**Table 3\_2**. “Foxconn is Too Expensive” Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 4.92

Model | 12.2852027 29 .42362768 Prob > F = 0.0000

Residual | 55.2847378 642 .086113299 R-squared = 0.1818

-------------+---------------------------------- Adj R-squared = 0.1449

Total | 67.5699405 671 .100700358 Root MSE = .29345

-----------------------------------------------------------------------------------------

right\_fxantiecon\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

left\_fxantiecon\_clean | -.0457996 .035353 -1.30 0.196 -.1152212 .0236219

center\_fxantiecon\_clean | -.0167467 .0188543 -0.89 0.375 -.0537702 .0202768

left\_fxantifrn\_clean | .1093284 .0442916 2.47 0.014 .0223545 .1963023

right\_fxantifrn\_clean | .1786054 .0406471 4.39 0.000 .0987881 .2584227

center\_fxantifrn\_clean | -.0220147 .0172173 -1.28 0.201 -.0558237 .0117944

left\_fxantienv\_clean | -.0573123 .0342788 -1.67 0.095 -.1246243 .0099997

right\_fxantienv\_clean | -.0169679 .0258314 -0.66 0.511 -.0676921 .0337562

center\_fxantienv\_clean | -.0140805 .0208826 -0.67 0.500 -.0550869 .0269259

left\_fxprocon\_clean | -.0126859 .0133347 -0.95 0.342 -.0388708 .0134991

right\_fxprocon\_clean | .0380794 .0089113 4.27 0.000 .0205806 .0555781

center\_fxprocon\_clean | .0027325 .0052128 0.52 0.600 -.0075036 .0129686

trump\_ann | -1.097217 .4262737 -2.57 0.010 -1.934276 -.2601577

local\_antiFC\_ev | -.0651736 .1491295 -0.44 0.662 -.358014 .2276669

local\_proFC\_ev | .0448836 .0868121 0.52 0.605 -.1255863 .2153535

FC\_nat\_Trump | -.1497475 .2402055 -0.62 0.533 -.6214309 .3219359

FC\_state\_auto | -.0457353 .1731395 -0.26 0.792 -.3857235 .2942529

FC\_state\_WEDC | .105567 .1765301 0.60 0.550 -.2410791 .4522132

FC\_state\_Walker | -.0529654 .0922234 -0.57 0.566 -.2340614 .1281305

adjclose | -.0000441 .0000165 -2.68 0.008 -.0000764 -.0000117

volume | -6.07e-11 1.19e-10 -0.51 0.609 -2.94e-10 1.72e-10

USGDP | .0161488 .0451252 0.36 0.721 -.0724621 .1047596

state\_unemp | -.2970323 .15238 -1.95 0.052 -.5962558 .0021911

national\_unemp | .2653676 .1731037 1.53 0.126 -.0745502 .6052854

statemanuf\_jobs | -.026275 .026098 -1.01 0.314 -.0775229 .0249728

nationalmanuf\_jobs | .0015172 .0011163 1.36 0.175 -.0006748 .0037092

tr\_fxantiecon\_clean | -.5733651 .2774966 -2.07 0.039 -1.118276 -.0284545

tr\_fxantifrn\_clean | -.6131439 .4890245 -1.25 0.210 -1.573425 .3471368

tr\_fxantienv\_clean | -1.178694 .5421012 -2.17 0.030 -2.2432 -.1141881

tr\_fxprocon\_clean | .3242514 .1523187 2.13 0.034 .0251484 .6233544

\_cons | -7.46582 4.609549 -1.62 0.106 -16.51744 1.585795

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**Table 3\_3**. “Foxconn is Too Expensive” Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 19.57

Model | 213.848493 29 7.37408595 Prob > F = 0.0000

Residual | 241.944988 642 .376861351 R-squared = 0.4692

-------------+---------------------------------- Adj R-squared = 0.4452

Total | 455.79348 671 .679274933 Root MSE = .61389

----------------------------------------------------------------------------------------

center\_fxantiecon\_cl~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-----------------------+----------------------------------------------------------------

left\_fxantiecon\_clean | .2135202 .0735731 2.90 0.004 .0690472 .3579932

right\_fxantiecon\_clean | -.0732894 .0825128 -0.89 0.375 -.235317 .0887383

left\_fxantifrn\_clean | -.0103243 .0930945 -0.11 0.912 -.1931307 .1724821

right\_fxantifrn\_clean | -.1549388 .0860848 -1.80 0.072 -.3239806 .014103

center\_fxantifrn\_clean | .2261265 .0349422 6.47 0.000 .1575116 .2947414

left\_fxantienv\_clean | .0830278 .0717914 1.16 0.248 -.0579465 .2240021

right\_fxantienv\_clean | -.1687789 .0536447 -3.15 0.002 -.2741191 -.0634387

center\_fxantienv\_clean | .1429579 .0433355 3.30 0.001 .0578614 .2280543

left\_fxprocon\_clean | -.0794027 .0277391 -2.86 0.004 -.1338729 -.0249324

right\_fxprocon\_clean | .0667277 .018721 3.56 0.000 .0299659 .1034895

center\_fxprocon\_clean | .045822 .0107563 4.26 0.000 .0247002 .0669439

trump\_ann | -3.48691 .8857146 -3.94 0.000 -5.226157 -1.747662

local\_antiFC\_ev | -.2443526 .3118719 -0.78 0.434 -.8567647 .3680596

local\_proFC\_ev | -.0183668 .1816447 -0.10 0.919 -.3750564 .3383227

FC\_nat\_Trump | 1.371998 .49973 2.75 0.006 .3906955 2.353301

FC\_state\_auto | -.3581568 .3619467 -0.99 0.323 -1.068899 .3525856

FC\_state\_WEDC | 1.262807 .3660212 3.45 0.001 .5440634 1.98155

FC\_state\_Walker | .7585132 .1906422 3.98 0.000 .3841557 1.132871

adjclose | -.0000342 .0000346 -0.99 0.324 -.0001021 .0000338

volume | 2.76e-10 2.48e-10 1.12 0.265 -2.10e-10 7.63e-10

USGDP | .133935 .0942619 1.42 0.156 -.0511639 .3190339

state\_unemp | -.2568249 .3195558 -0.80 0.422 -.8843258 .3706761

national\_unemp | .0578322 .3627829 0.16 0.873 -.6545523 .7702166

statemanuf\_jobs | .0070927 .0546387 0.13 0.897 -.1001994 .1143849

nationalmanuf\_jobs | -.0020315 .0023372 -0.87 0.385 -.0066209 .002558

tr\_fxantiecon\_clean | -.2478134 .5823597 -0.43 0.671 -1.391373 .8957465

tr\_fxantifrn\_clean | -1.970292 1.021321 -1.93 0.054 -3.975825 .0352406

tr\_fxantienv\_clean | -1.403276 1.13688 -1.23 0.218 -3.635728 .8291763

tr\_fxprocon\_clean | .3444492 .3194798 1.08 0.281 -.2829025 .9718009

\_cons | 8.26047 9.657224 0.86 0.393 -10.70309 27.22403

----------------------------------------------------------------------------------------

**Table 3\_4**. “Foxconn is Not American” Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 37.28

Model | 73.2291806 29 2.52514416 Prob > F = 0.0000

Residual | 43.4836171 642 .067731491 R-squared = 0.6274

-------------+---------------------------------- Adj R-squared = 0.6106

Total | 116.712798 671 .173938596 Root MSE = .26025

-----------------------------------------------------------------------------------------

left\_fxantifrn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxantifrn\_clean | .0388272 .0365546 1.06 0.289 -.0329539 .1106083

center\_fxantifrn\_clean | .0268096 .0152523 1.76 0.079 -.0031408 .05676

left\_fxantiecon\_clean | .2040117 .0303444 6.72 0.000 .1444253 .263598

right\_fxantiecon\_clean | .0859911 .0348371 2.47 0.014 .0175827 .1543994

center\_fxantiecon\_clean | -.0018555 .0167314 -0.11 0.912 -.0347105 .0309994

left\_fxantienv\_clean | .0424254 .0304209 1.39 0.164 -.017311 .1021619

right\_fxantienv\_clean | .032953 .0228798 1.44 0.150 -.0119754 .0778813

center\_fxantienv\_clean | -.009788 .0185227 -0.53 0.597 -.0461604 .0265844

left\_fxprocon\_clean | .1846071 .0093259 19.80 0.000 .1662942 .2029199

right\_fxprocon\_clean | -.0124329 .0079997 -1.55 0.121 -.0281416 .0032758

center\_fxprocon\_clean | -.0068709 .0046161 -1.49 0.137 -.0159353 .0021935

trump\_ann | -.2083174 .3799063 -0.55 0.584 -.9543266 .5376917

local\_antiFC\_ev | -.0282797 .1322735 -0.21 0.831 -.2880206 .2314613

local\_proFC\_ev | .0545668 .076977 0.71 0.479 -.0965902 .2057239

FC\_nat\_Trump | -.5109067 .2121395 -2.41 0.016 -.9274779 -.0943356

FC\_state\_auto | -.002496 .1535607 -0.02 0.987 -.3040379 .2990459

FC\_state\_WEDC | -.0091572 .1566025 -0.06 0.953 -.3166723 .2983578

FC\_state\_Walker | .0647013 .0817714 0.79 0.429 -.0958703 .225273

adjclose | .000012 .0000147 0.82 0.414 -.0000168 .0000408

volume | -1.78e-10 1.05e-10 -1.69 0.091 -3.84e-10 2.85e-11

USGDP | .0122121 .0400213 0.31 0.760 -.0663763 .0908006

state\_unemp | -.0158635 .1355392 -0.12 0.907 -.2820173 .2502902

national\_unemp | -.0280279 .1537973 -0.18 0.855 -.3300344 .2739786

statemanuf\_jobs | .0333633 .0231264 1.44 0.150 -.0120492 .0787758

nationalmanuf\_jobs | -.001537 .0009895 -1.55 0.121 -.0034801 .0004061

tr\_fxantiecon\_clean | .3057164 .2466255 1.24 0.216 -.1785737 .7900064

tr\_fxantifrn\_clean | .400529 .4339442 0.92 0.356 -.4515925 1.25265

tr\_fxantienv\_clean | .5054716 .482128 1.05 0.295 -.4412667 1.45221

tr\_fxprocon\_clean | -.1456321 .135441 -1.08 0.283 -.411593 .1203287

\_cons | 2.092514 4.095584 0.51 0.610 -5.949846 10.13487

-----------------------------------------------------------------------------------------

**Table 3\_5**. “Foxconn is Not American” Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 22.45

Model | 51.3056471 29 1.76916025 Prob > F = 0.0000

Residual | 50.5991148 642 .078814821 R-squared = 0.5035

-------------+---------------------------------- Adj R-squared = 0.4810

Total | 101.904762 671 .151869988 Root MSE = .28074

-----------------------------------------------------------------------------------------

right\_fxantifrn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

left\_fxantifrn\_clean | .0451807 .0425363 1.06 0.289 -.0383464 .1287078

center\_fxantifrn\_clean | .0226832 .0164682 1.38 0.169 -.0096548 .0550211

left\_fxantiecon\_clean | .0363508 .0338355 1.07 0.283 -.0300908 .1027924

right\_fxantiecon\_clean | .1634678 .0372021 4.39 0.000 .0904154 .2365203

center\_fxantiecon\_clean | -.0324031 .0180033 -1.80 0.072 -.0677556 .0029494

left\_fxantienv\_clean | .1072034 .0325918 3.29 0.001 .043204 .1712028

right\_fxantienv\_clean | .0052585 .0247199 0.21 0.832 -.0432831 .0538002

center\_fxantienv\_clean | .0846352 .019704 4.30 0.000 .0459431 .1233273

left\_fxprocon\_clean | -.0286872 .0127158 -2.26 0.024 -.0536568 -.0037176

right\_fxprocon\_clean | .1189347 .0072604 16.38 0.000 .1046777 .1331918

center\_fxprocon\_clean | -.0052951 .0049837 -1.06 0.288 -.0150814 .0044911

trump\_ann | 1.539697 .4053792 3.80 0.000 .7436677 2.335726

local\_antiFC\_ev | .1231968 .1426082 0.86 0.388 -.1568382 .4032317

local\_proFC\_ev | .0310786 .08306 0.37 0.708 -.1320235 .1941807

FC\_nat\_Trump | -.3977039 .229334 -1.73 0.083 -.8480392 .0526314

FC\_state\_auto | -.0470955 .1656385 -0.28 0.776 -.3723542 .2781632

FC\_state\_WEDC | -.0464133 .1689207 -0.27 0.784 -.3781172 .2852906

FC\_state\_Walker | .0099543 .0882505 0.11 0.910 -.1633402 .1832488

adjclose | .0000217 .0000158 1.37 0.170 -9.36e-06 .0000528

volume | -1.04e-10 1.13e-10 -0.92 0.360 -3.27e-10 1.19e-10

USGDP | .0202863 .0431675 0.47 0.639 -.0644802 .1050528

state\_unemp | .0196114 .1462084 0.13 0.893 -.267493 .3067158

national\_unemp | -.0096632 .165908 -0.06 0.954 -.3354512 .3161247

statemanuf\_jobs | .0137451 .0249814 0.55 0.582 -.0353101 .0628002

nationalmanuf\_jobs | -.0010774 .0010686 -1.01 0.314 -.0031758 .001021

tr\_fxantiecon\_clean | .3731867 .2659504 1.40 0.161 -.1490511 .8954246

tr\_fxantifrn\_clean | .1610203 .4683716 0.34 0.731 -.758705 1.080746

tr\_fxantienv\_clean | .15915 .5204881 0.31 0.760 -.8629148 1.181215

tr\_fxprocon\_clean | -.2069038 .1460062 -1.42 0.157 -.4936112 .0798035

\_cons | 4.276775 4.415661 0.97 0.333 -4.394108 12.94766

-----------------------------------------------------------------------------------------

**Table 3\_6**. “Foxconn is Not American” Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 49.44

Model | 647.113466 29 22.3142575 Prob > F = 0.0000

Residual | 289.75804 642 .451336511 R-squared = 0.6907

-------------+---------------------------------- Adj R-squared = 0.6767

Total | 936.871506 671 1.39623175 Root MSE = .67182

-----------------------------------------------------------------------------------------

center\_fxantifrn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxantifrn\_clean | .1298961 .0943057 1.38 0.169 -.0552888 .315081

left\_fxantifrn\_clean | .1786491 .1016354 1.76 0.079 -.0209288 .378227

left\_fxantiecon\_clean | -.1328766 .0808719 -1.64 0.101 -.291682 .0259287

right\_fxantiecon\_clean | -.1153832 .0902392 -1.28 0.201 -.2925829 .0618165

center\_fxantiecon\_clean | .2708135 .0418475 6.47 0.000 .188639 .3529881

left\_fxantienv\_clean | -.1826381 .0783162 -2.33 0.020 -.3364251 -.0288512

right\_fxantienv\_clean | -.0699606 .0590929 -1.18 0.237 -.1859993 .046078

center\_fxantienv\_clean | .0727686 .0477385 1.52 0.128 -.0209739 .1665111

left\_fxprocon\_clean | .0914118 .0303358 3.01 0.003 .0318425 .1509812

right\_fxprocon\_clean | .0021558 .020689 0.10 0.917 -.0384706 .0427822

center\_fxprocon\_clean | .1815816 .0095458 19.02 0.000 .162837 .2003263

trump\_ann | -6.760676 .9439321 -7.16 0.000 -8.614244 -4.907109

local\_antiFC\_ev | -.1437111 .3414155 -0.42 0.674 -.8141371 .5267149

local\_proFC\_ev | -.2578973 .1985252 -1.30 0.194 -.6477344 .1319399

FC\_nat\_Trump | .2261949 .5500121 0.41 0.681 -.8538452 1.306235

FC\_state\_auto | .9781378 .394517 2.48 0.013 .2034382 1.752837

FC\_state\_WEDC | 1.194565 .4014959 2.98 0.003 .4061608 1.982968

FC\_state\_Walker | -.4337501 .2104923 -2.06 0.040 -.8470867 -.0204135

adjclose | 2.76e-06 .0000379 0.07 0.942 -.0000717 .0000772

volume | -1.87e-10 2.71e-10 -0.69 0.490 -7.20e-10 3.46e-10

USGDP | -.0331786 .1033101 -0.32 0.748 -.236045 .1696879

state\_unemp | .2197761 .3497769 0.63 0.530 -.4670688 .906621

national\_unemp | -.2177587 .3969292 -0.55 0.583 -.9971951 .5616777

statemanuf\_jobs | -.0869133 .0596966 -1.46 0.146 -.2041375 .0303109

nationalmanuf\_jobs | .0034873 .0025555 1.36 0.173 -.0015309 .0085055

tr\_fxantiecon\_clean | -1.252181 .6354812 -1.97 0.049 -2.500054 -.0043085

tr\_fxantifrn\_clean | -1.532652 1.119292 -1.37 0.171 -3.730568 .6652642

tr\_fxantienv\_clean | -2.175796 1.242666 -1.75 0.080 -4.615976 .2643837

tr\_fxprocon\_clean | .5655851 .349229 1.62 0.106 -.1201841 1.251354

\_cons | 1.445322 10.57433 0.14 0.891 -19.31912 22.20977

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**Table 3\_7**. “Foxconn is Bad for the Environment” Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 36.16

Model | 119.197043 29 4.11024287 Prob > F = 0.0000

Residual | 72.9681352 642 .113657532 R-squared = 0.6203

-------------+---------------------------------- Adj R-squared = 0.6031

Total | 192.165179 671 .286386257 Root MSE = .33713

-----------------------------------------------------------------------------------------

left\_fxantienv\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxantienv\_clean | .0380113 .0296485 1.28 0.200 -.0202084 .096231

center\_fxantienv\_clean | .1976052 .022697 8.71 0.000 .1530359 .2421745

left\_fxantifrn\_clean | .0711924 .0510481 1.39 0.164 -.029049 .1714338

right\_fxantifrn\_clean | .1545962 .0470001 3.29 0.001 .0623038 .2468887

center\_fxantifrn\_clean | -.0459927 .0197219 -2.33 0.020 -.08472 -.0072654

left\_fxantiecon\_clean | .2330229 .0396149 5.88 0.000 .1552324 .3108134

right\_fxantiecon\_clean | -.0756442 .0452432 -1.67 0.095 -.1644867 .0131982

center\_fxantiecon\_clean | .0250403 .0216515 1.16 0.248 -.0174761 .0675567

left\_fxprocon\_clean | .1382163 .0143271 9.65 0.000 .1100827 .1663499

right\_fxprocon\_clean | -.0234454 .010341 -2.27 0.024 -.0437516 -.0031392

center\_fxprocon\_clean | -.0187092 .0059443 -3.15 0.002 -.0303818 -.0070366

trump\_ann | -.7954433 .4912437 -1.62 0.106 -1.760082 .1691952

local\_antiFC\_ev | -.1280695 .1712786 -0.75 0.455 -.4644034 .2082644

local\_proFC\_ev | -.0009695 .099755 -0.01 0.992 -.1968549 .1949159

FC\_nat\_Trump | .6116745 .2749864 2.22 0.026 .071693 1.151656

FC\_state\_auto | .1598587 .1988224 0.80 0.422 -.2305621 .5502795

FC\_state\_WEDC | .0865214 .2028347 0.43 0.670 -.3117782 .4848209

FC\_state\_Walker | -.0643517 .1059478 -0.61 0.544 -.2723978 .1436943

adjclose | -.0000168 .000019 -0.89 0.376 -.0000542 .0000205

volume | 1.68e-12 1.36e-10 0.01 0.990 -2.66e-10 2.69e-10

USGDP | .0324963 .0518315 0.63 0.531 -.0692834 .134276

state\_unemp | -.133307 .1755005 -0.76 0.448 -.4779314 .2113173

national\_unemp | -.1023838 .1991931 -0.51 0.607 -.4935326 .288765

statemanuf\_jobs | .0111355 .0300032 0.37 0.711 -.0477807 .0700518

nationalmanuf\_jobs | -.0011989 .0012834 -0.93 0.351 -.003719 .0013213

tr\_fxantiecon\_clean | .7844267 .3183589 2.46 0.014 .1592761 1.409577

tr\_fxantifrn\_clean | 3.756242 .5426174 6.92 0.000 2.690722 4.821761

tr\_fxantienv\_clean | 1.383934 .622692 2.22 0.027 .1611754 2.606693

tr\_fxprocon\_clean | -.4218943 .1748169 -2.41 0.016 -.7651764 -.0786123

\_cons | 7.364345 5.298532 1.39 0.165 -3.040201 17.76889

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**Table 3\_8**. “Foxconn is Bad for the Environment” Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 5.86

Model | 34.142307 29 1.17732093 Prob > F = 0.0000

Residual | 128.968421 642 .200885392 R-squared = 0.2093

-------------+---------------------------------- Adj R-squared = 0.1736

Total | 163.110728 671 .243086033 Root MSE = .4482

-----------------------------------------------------------------------------------------

right\_fxantienv\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

left\_fxantienv\_clean | .0671835 .0524025 1.28 0.200 -.0357175 .1700846

center\_fxantienv\_clean | -.0296717 .0318849 -0.93 0.352 -.092283 .0329395

left\_fxantifrn\_clean | .0977355 .0678595 1.44 0.150 -.035518 .2309889

right\_fxantifrn\_clean | .0134031 .0630068 0.21 0.832 -.1103212 .1371274

center\_fxantifrn\_clean | -.0311388 .0263016 -1.18 0.237 -.0827864 .0205089

left\_fxantiecon\_clean | -.0228781 .0540595 -0.42 0.672 -.1290329 .0832767

right\_fxantiecon\_clean | -.0395829 .0602595 -0.66 0.511 -.1579124 .0787467

center\_fxantiecon\_clean | -.0899673 .0285952 -3.15 0.002 -.1461188 -.0338159

left\_fxprocon\_clean | -.0202628 .0203655 -0.99 0.320 -.0602538 .0197281

right\_fxprocon\_clean | .1113011 .0130852 8.51 0.000 .0856062 .1369961

center\_fxprocon\_clean | .0129325 .0079471 1.63 0.104 -.0026729 .0285378

trump\_ann | -2.126977 .6490145 -3.28 0.001 -3.401425 -.8525294

local\_antiFC\_ev | -.0863402 .2277815 -0.38 0.705 -.533627 .3609466

local\_proFC\_ev | -.2410643 .1322785 -1.82 0.069 -.500815 .0186864

FC\_nat\_Trump | -.4759183 .3665083 -1.30 0.195 -1.195618 .2437816

FC\_state\_auto | -.0045569 .2644593 -0.02 0.986 -.5238666 .5147528

FC\_state\_WEDC | .2832195 .2694669 1.05 0.294 -.2459235 .8123625

FC\_state\_Walker | .277274 .1404681 1.97 0.049 .0014415 .5531064

adjclose | -.000015 .0000253 -0.59 0.554 -.0000646 .0000347

volume | -1.57e-10 1.81e-10 -0.87 0.386 -5.13e-10 1.98e-10

USGDP | .1287588 .0687413 1.87 0.062 -.0062262 .2637439

state\_unemp | -.3400393 .2330395 -1.46 0.145 -.7976511 .1175724

national\_unemp | .0225968 .2648722 0.09 0.932 -.4975236 .5427173

statemanuf\_jobs | .0153976 .0398877 0.39 0.700 -.0629285 .0937237

nationalmanuf\_jobs | -.0026148 .0017043 -1.53 0.125 -.0059614 .0007318

tr\_fxantiecon\_clean | -.2902972 .4250874 -0.68 0.495 -1.125027 .5444324

tr\_fxantifrn\_clean | -1.029314 .7467221 -1.38 0.169 -2.495627 .4369985

tr\_fxantienv\_clean | -.9755916 .8301298 -1.18 0.240 -2.605689 .654506

tr\_fxprocon\_clean | .1745382 .2333622 0.75 0.455 -.2837072 .6327836

\_cons | 12.33323 7.03796 1.75 0.080 -1.486969 26.15344

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**Table 3\_9**. “Foxconn is Bad for the Environment” Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 14.51

Model | 129.318661 29 4.45926417 Prob > F = 0.0000

Residual | 197.330369 642 .307368177 R-squared = 0.3959

-------------+---------------------------------- Adj R-squared = 0.3686

Total | 326.64903 671 .486809285 Root MSE = .55441

-----------------------------------------------------------------------------------------

center\_fxantienv\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxantienv\_clean | -.0453998 .048786 -0.93 0.352 -.1411991 .0503996

left\_fxantienv\_clean | .5343908 .0613803 8.71 0.000 .4138604 .6549213

left\_fxantifrn\_clean | -.0444183 .0840567 -0.53 0.597 -.2094775 .1206409

right\_fxantifrn\_clean | .3300668 .0768432 4.30 0.000 .1791724 .4809612

center\_fxantifrn\_clean | .0495567 .0325108 1.52 0.128 -.0142836 .113397

left\_fxantiecon\_clean | -.1967667 .0664263 -2.96 0.003 -.3272058 -.0663276

right\_fxantiecon\_clean | -.0502582 .0745372 -0.67 0.500 -.1966243 .096108

center\_fxantiecon\_clean | .1165965 .0353444 3.30 0.001 .0471918 .1860012

left\_fxprocon\_clean | -.0385542 .0251647 -1.53 0.126 -.0879693 .0108609

right\_fxprocon\_clean | -.0470083 .0169724 -2.77 0.006 -.0803364 -.0136801

center\_fxprocon\_clean | .0611888 .0095498 6.41 0.000 .0424361 .0799415

trump\_ann | -3.671337 .7964181 -4.61 0.000 -5.235236 -2.107438

local\_antiFC\_ev | .607182 .2807671 2.16 0.031 .0558491 1.158515

local\_proFC\_ev | -.0150934 .1640446 -0.09 0.927 -.3372223 .3070354

FC\_nat\_Trump | -.6310856 .4532669 -1.39 0.164 -1.52115 .2589792

FC\_state\_auto | -.1423838 .3270771 -0.44 0.663 -.784654 .4998863

FC\_state\_WEDC | .0392572 .3336025 0.12 0.906 -.6158268 .6943412

FC\_state\_Walker | .1687825 .1741524 0.97 0.333 -.1731947 .5107597

adjclose | -.0000101 .0000313 -0.32 0.748 -.0000715 .0000514

volume | 6.38e-11 2.24e-10 0.28 0.776 -3.76e-10 5.04e-10

USGDP | -.0151541 .0852601 -0.18 0.859 -.1825765 .1522684

state\_unemp | .033001 .2887349 0.11 0.909 -.533978 .59998

national\_unemp | -.1334262 .3275955 -0.41 0.684 -.7767144 .509862

statemanuf\_jobs | .002923 .049345 0.06 0.953 -.0939742 .0998201

nationalmanuf\_jobs | .0000368 .002112 0.02 0.986 -.0041104 .004184

tr\_fxantiecon\_clean | -.4511725 .5257051 -0.86 0.391 -1.483482 .5811367

tr\_fxantifrn\_clean | -.4991195 .9248206 -0.54 0.590 -2.315158 1.316919

tr\_fxantienv\_clean | -.4904441 1.027758 -0.48 0.633 -2.508618 1.52773

tr\_fxprocon\_clean | .1896403 .2886882 0.66 0.511 -.3772469 .7565274

\_cons | .4766901 8.726443 0.05 0.956 -16.65913 17.61251

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**Table 3\_10**. “Foxconn is Good for the Economy” Frame in Liberal National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 51.10

Model | 1116.19492 29 38.4894799 Prob > F = 0.0000

Residual | 483.604524 642 .753278075 R-squared = 0.6977

-------------+---------------------------------- Adj R-squared = 0.6841

Total | 1599.79944 671 2.38420185 Root MSE = .86792

-----------------------------------------------------------------------------------------

left\_fxprocon\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxprocon\_clean | .094205 .0264684 3.56 0.000 .0422298 .1461802

center\_fxprocon\_clean | .0361726 .0153545 2.36 0.019 .0060216 .0663236

left\_fxantienv\_clean | .9160442 .0949543 9.65 0.000 .7295857 1.102503

right\_fxantienv\_clean | -.0759814 .0763662 -0.99 0.320 -.2259392 .0739764

center\_fxantienv\_clean | -.0944862 .061672 -1.53 0.126 -.2155894 .0266171

left\_fxantifrn\_clean | 2.053114 .1037179 19.80 0.000 1.849446 2.256781

right\_fxantifrn\_clean | -.2741798 .1215322 -2.26 0.024 -.5128285 -.0355311

center\_fxantifrn\_clean | .1525658 .0506303 3.01 0.003 .0531449 .2519867

left\_fxantiecon\_clean | .035007 .1046883 0.33 0.738 -.170566 .2405799

right\_fxantiecon\_clean | -.1109699 .1166458 -0.95 0.342 -.3400233 .1180835

center\_fxantiecon\_clean | -.1587116 .0554454 -2.86 0.004 -.2675879 -.0498354

trump\_ann | 3.142038 1.261163 2.49 0.013 .6655351 5.618541

local\_antiFC\_ev | -.0110718 .4411338 -0.03 0.980 -.8773113 .8551677

local\_proFC\_ev | -.1788942 .2567136 -0.70 0.486 -.682994 .3252056

FC\_nat\_Trump | 1.965751 .7064044 2.78 0.006 .5786086 3.352893

FC\_state\_auto | -.598388 .5115642 -1.17 0.243 -1.602929 .4061532

FC\_state\_WEDC | -.4939029 .5218907 -0.95 0.344 -1.518722 .530916

FC\_state\_Walker | .0203032 .2728308 0.07 0.941 -.5154453 .5560516

adjclose | -.0000208 .000049 -0.42 0.672 -.0001169 .0000754

volume | 8.39e-11 3.51e-10 0.24 0.811 -6.05e-10 7.73e-10

USGDP | -.0306688 .1334711 -0.23 0.818 -.2927614 .2314238

state\_unemp | .2367284 .4519175 0.52 0.601 -.6506866 1.124144

national\_unemp | -.1526971 .5128759 -0.30 0.766 -1.159814 .8544198

statemanuf\_jobs | -.0354859 .0772363 -0.46 0.646 -.1871522 .1161804

nationalmanuf\_jobs | .0020251 .0033053 0.61 0.540 -.0044653 .0085156

tr\_fxantiecon\_clean | -3.139241 .8140801 -3.86 0.000 -4.737822 -1.540659

tr\_fxantifrn\_clean | -7.514983 1.417421 -5.30 0.000 -10.29832 -4.731642

tr\_fxantienv\_clean | -5.37687 1.595169 -3.37 0.001 -8.50925 -2.24449

tr\_fxprocon\_clean | 1.650597 .4473701 3.69 0.000 .7721118 2.529083

\_cons | -4.998575 13.6597 -0.37 0.715 -31.82167 21.82452

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**Table 3\_11**. “Foxconn is Good for the Economy” Frame in Conservative National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 34.30

Model | 1633.8249 29 56.3387897 Prob > F = 0.0000

Residual | 1054.41752 642 1.64239489 R-squared = 0.6078

-------------+---------------------------------- Adj R-squared = 0.5900

Total | 2688.24242 671 4.00632253 Root MSE = 1.2816

-----------------------------------------------------------------------------------------

right\_fxprocon\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

left\_fxprocon\_clean | .205398 .05771 3.56 0.000 .092075 .3187211

center\_fxprocon\_clean | .0289153 .0227415 1.27 0.204 -.0157414 .0735719

left\_fxantienv\_clean | -.3387947 .1494309 -2.27 0.024 -.6322271 -.0453623

right\_fxantienv\_clean | .9099738 .1069816 8.51 0.000 .6998977 1.12005

center\_fxantienv\_clean | -.2511846 .0906907 -2.77 0.006 -.4292707 -.0730984

left\_fxantifrn\_clean | -.3014807 .1939816 -1.55 0.121 -.6823957 .0794343

right\_fxantifrn\_clean | 2.47844 .1512976 16.38 0.000 2.181342 2.775538

center\_fxantifrn\_clean | .0078449 .0752865 0.10 0.917 -.1399928 .1556825

left\_fxantiecon\_clean | -.1063314 .1545387 -0.69 0.492 -.4097938 .1971309

right\_fxantiecon\_clean | .7262683 .1699598 4.27 0.000 .392524 1.060013

center\_fxantiecon\_clean | .2908052 .0815878 3.56 0.000 .130594 .4510164

trump\_ann | 3.995476 1.86455 2.14 0.032 .3341224 7.65683

local\_antiFC\_ev | -.1937992 .651331 -0.30 0.766 -1.472796 1.085197

local\_proFC\_ev | .6047179 .3784533 1.60 0.111 -.138438 1.347874

FC\_nat\_Trump | 3.968066 1.037592 3.82 0.000 1.930581 6.00555

FC\_state\_auto | .2099065 .7561318 0.28 0.781 -1.274884 1.694697

FC\_state\_WEDC | -.8924521 .7703532 -1.16 0.247 -2.405168 .6202643

FC\_state\_Walker | -.1158695 .4028361 -0.29 0.774 -.906905 .675166

adjclose | .0000417 .0000723 0.58 0.565 -.0001003 .0001836

volume | 1.89e-10 5.18e-10 0.36 0.715 -8.28e-10 1.21e-09

USGDP | -.0555868 .1970785 -0.28 0.778 -.4425831 .3314095

state\_unemp | -.1339494 .6674204 -0.20 0.841 -1.44454 1.176641

national\_unemp | -.2186395 .7573127 -0.29 0.773 -1.705749 1.26847

statemanuf\_jobs | .0986564 .1139989 0.87 0.387 -.1251994 .3225122

nationalmanuf\_jobs | -.0042208 .0048791 -0.87 0.387 -.0138017 .0053602

tr\_fxantiecon\_clean | -2.549387 1.211737 -2.10 0.036 -4.928834 -.1699391

tr\_fxantifrn\_clean | -1.727701 2.137196 -0.81 0.419 -5.924441 2.469039

tr\_fxantienv\_clean | -.2624782 2.376146 -0.11 0.912 -4.928436 4.403479

tr\_fxprocon\_clean | 1.407889 .6652341 2.12 0.035 .1015915 2.714187

\_cons | 12.44422 20.16596 0.62 0.537 -27.15498 52.04343

-----------------------------------------------------------------------------------------

**Table 3\_12**. “Foxconn is Good for the Economy” Frame in Moderate National News as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(29, 642) = 73.09

Model | 10458.8719 29 360.650754 Prob > F = 0.0000

Residual | 3167.73084 642 4.93416019 R-squared = 0.7675

-------------+---------------------------------- Adj R-squared = 0.7570

Total | 13626.6027 671 20.3079027 Root MSE = 2.2213

-----------------------------------------------------------------------------------------

center\_fxprocon\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

right\_fxprocon\_clean | .0868687 .068321 1.27 0.204 -.0472909 .2210283

left\_fxprocon\_clean | .2369398 .1005755 2.36 0.019 .039443 .4344365

left\_fxantienv\_clean | -.8122152 .2580566 -3.15 0.002 -1.318952 -.3054783

right\_fxantienv\_clean | .3176483 .1951961 1.63 0.104 -.0656515 .7009482

center\_fxantienv\_clean | .9822595 .1533027 6.41 0.000 .6812243 1.283295

left\_fxantifrn\_clean | -.5005382 .3362759 -1.49 0.137 -1.160872 .1597953

right\_fxantifrn\_clean | -.3314986 .3119993 -1.06 0.288 -.944161 .2811639

center\_fxantifrn\_clean | 1.985111 .1043573 19.02 0.000 1.780188 2.190034

left\_fxantiecon\_clean | .164627 .2678782 0.61 0.539 -.3613962 .6906503

right\_fxantiecon\_clean | .1565683 .2986834 0.52 0.600 -.4299462 .7430827

center\_fxantiecon\_clean | .5999375 .14083 4.26 0.000 .3233944 .8764807

trump\_ann | 34.65729 2.940781 11.79 0.000 28.88258 40.43201

local\_antiFC\_ev | .1396573 1.129001 0.12 0.902 -2.077324 2.356638

local\_proFC\_ev | .9884577 .6561086 1.51 0.132 -.2999203 2.276836

FC\_nat\_Trump | 8.461235 1.787885 4.73 0.000 4.950426 11.97204

FC\_state\_auto | -1.230944 1.309763 -0.94 0.348 -3.802882 1.340994

FC\_state\_WEDC | -1.255456 1.335711 -0.94 0.348 -3.878347 1.367435

FC\_state\_Walker | 1.425936 .6959997 2.05 0.041 .0592247 2.792647

adjclose | 2.05e-06 .0001254 0.02 0.987 -.0002441 .0002482

volume | -9.47e-11 8.98e-10 -0.11 0.916 -1.86e-09 1.67e-09

USGDP | .0765899 .3415993 0.22 0.823 -.594197 .7473768

state\_unemp | -.4285939 1.156737 -0.37 0.711 -2.700038 1.842851

national\_unemp | .5153492 1.31256 0.39 0.695 -2.06208 3.092778

statemanuf\_jobs | .1774107 .1975828 0.90 0.370 -.210576 .5653974

nationalmanuf\_jobs | -.0070828 .0084572 -0.84 0.403 -.0236898 .0095243

tr\_fxantiecon\_clean | 7.043117 2.089092 3.37 0.001 2.940838 11.1454

tr\_fxantifrn\_clean | 12.44309 3.673557 3.39 0.001 5.229447 19.65673

tr\_fxantienv\_clean | 12.67856 4.088047 3.10 0.002 4.650999 20.70612

tr\_fxprocon\_clean | -3.63854 1.148104 -3.17 0.002 -5.893033 -1.384047

\_cons | -4.753978 34.96304 -0.14 0.892 -73.40971 63.90176

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**Table 3\_13**. “Foxconn is Too Expensive” Frame of National Conservative Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 62.83

Model | 19576.7959 31 631.509544 Prob > F = 0.0000

Residual | 6432.76018 640 10.0511878 R-squared = 0.7527

-------------+---------------------------------- Adj R-squared = 0.7407

Total | 26009.5561 671 38.7623786 Root MSE = 3.1704

-----------------------------------------------------------------------------------------

menantiecon\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantiecon\_libn\_clean | .1963056 2.259647 0.09 0.931 -4.240913 4.633524

right\_fxantiecon\_clean | -.2699672 .4264 -0.63 0.527 -1.107279 .5673449

left\_fxantiecon\_clean | .04613 .3824543 0.12 0.904 -.7048869 .7971468

center\_fxantiecon\_clean | .6408689 .2038287 3.14 0.002 .2406151 1.041123

left\_fxantifrn\_clean | .433709 .4807908 0.90 0.367 -.5104091 1.377827

right\_fxantifrn\_clean | .4992575 .4457358 1.12 0.263 -.3760238 1.374539

center\_fxantifrn\_clean | -.4292574 .1863132 -2.30 0.022 -.7951165 -.0633982

left\_fxantienv\_clean | -.2918212 .3711615 -0.79 0.432 -1.020663 .4370203

right\_fxantienv\_clean | -.4399489 .2792084 -1.58 0.116 -.9882241 .1083263

center\_fxantienv\_clean | -.6075301 .2257786 -2.69 0.007 -1.050886 -.1641737

left\_fxprocon\_clean | -.1022374 .1441666 -0.71 0.478 -.3853341 .1808593

right\_fxprocon\_clean | .0551747 .0976596 0.56 0.572 -.1365972 .2469467

center\_fxprocon\_clean | .2085827 .0563338 3.70 0.000 .0979613 .319204

tr\_fxantiecon\_clean | -4.100676 3.007955 -1.36 0.173 -10.00733 1.805979

tr\_fxantifrn\_clean | -3.854354 5.289759 -0.73 0.466 -14.24174 6.533028

tr\_fxantienv\_clean | -6.671348 5.878246 -1.13 0.257 -18.21433 4.871631

tr\_fxprocon\_clean | 2.034183 1.651419 1.23 0.218 -1.208671 5.277037

trump\_ann | 124.8373 4.629213 26.97 0.000 115.747 133.9275

local\_antiFC\_ev | .432082 1.611436 0.27 0.789 -2.732258 3.596422

local\_proFC\_ev | .420223 .9382007 0.45 0.654 -1.422101 2.262547

FC\_nat\_Trump | -.5747946 2.595907 -0.22 0.825 -5.67232 4.52273

FC\_state\_auto | .6037451 1.870655 0.32 0.747 -3.069619 4.277109

FC\_state\_WEDC | -3.320699 1.907729 -1.74 0.082 -7.066864 .4254651

FC\_state\_Walker | 3.381861 .9966369 3.39 0.001 1.424788 5.338935

adjclose | .0000816 .000179 0.46 0.649 -.0002699 .000433

volume | -2.12e-10 1.28e-09 -0.17 0.868 -2.73e-09 2.31e-09

USGDP | .0673237 .487784 0.14 0.890 -.8905268 1.025174

state\_unemp | .0380196 1.65346 0.02 0.982 -3.208842 3.284881

national\_unemp | -.4711323 1.876392 -0.25 0.802 -4.155761 3.213497

statemanuf\_jobs | .1842026 .2825149 0.65 0.515 -.3705655 .7389708

nationalmanuf\_jobs | -.0100224 .0120782 -0.83 0.407 -.0337401 .0136954

\_cons | 30.40977 49.9894 0.61 0.543 -67.75329 128.5728

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**Table 3\_14**. “Foxconn is Too Expensive” Frame of National Liberal Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 0.27

Model | .02556772 31 .000824765 Prob > F = 1.0000

Residual | 1.9684799 640 .00307575 R-squared = 0.0128

-------------+---------------------------------- Adj R-squared = -0.0350

Total | 1.99404762 671 .002971755 Root MSE = .05546

-----------------------------------------------------------------------------------------

menantiecon\_libn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantiecon\_cn\_clean | .0000601 .0006915 0.09 0.931 -.0012978 .0014179

right\_fxantiecon\_clean | -.0013355 .0074612 -0.18 0.858 -.0159869 .0133159

left\_fxantiecon\_clean | -.0012804 .0066902 -0.19 0.848 -.0144178 .011857

center\_fxantiecon\_clean | .0007086 .0035929 0.20 0.844 -.0063468 .0077639

left\_fxantifrn\_clean | -.0014899 .0084157 -0.18 0.860 -.0180155 .0150358

right\_fxantifrn\_clean | -.0027158 .0078042 -0.35 0.728 -.0180408 .0126091

center\_fxantifrn\_clean | -.0021609 .0032716 -0.66 0.509 -.0085852 .0042634

left\_fxantienv\_clean | .0016291 .0064956 0.25 0.802 -.0111262 .0143843

right\_fxantienv\_clean | -.0020514 .004893 -0.42 0.675 -.0116597 .0075569

center\_fxantienv\_clean | -.0027668 .0039703 -0.70 0.486 -.0105633 .0050297

left\_fxprocon\_clean | .0001516 .0025229 0.06 0.952 -.0048026 .0051057

right\_fxprocon\_clean | .0009805 .0017084 0.57 0.566 -.0023742 .0043352

center\_fxprocon\_clean | .0003007 .0009959 0.30 0.763 -.0016549 .0022563

tr\_fxantiecon\_clean | .0030608 .0526947 0.06 0.954 -.1004146 .1065361

tr\_fxantifrn\_clean | .0043617 .0925725 0.05 0.962 -.1774209 .1861443

tr\_fxantienv\_clean | .0045586 .102932 0.04 0.965 -.1975667 .2066839

tr\_fxprocon\_clean | -.0028689 .0289224 -0.10 0.921 -.0596633 .0539254

trump\_ann | -.0248211 .118356 -0.21 0.834 -.2572342 .207592

local\_antiFC\_ev | -.0051916 .0281898 -0.18 0.854 -.0605473 .0501642

local\_proFC\_ev | -.006427 .0164126 -0.39 0.695 -.0386562 .0258021

FC\_nat\_Trump | -.0027206 .0454121 -0.06 0.952 -.0918952 .0864541

FC\_state\_auto | -.0010065 .0327262 -0.03 0.975 -.0652702 .0632572

FC\_state\_WEDC | .0035286 .0334507 0.11 0.916 -.0621578 .069215

FC\_state\_Walker | -.0033022 .0175899 -0.19 0.851 -.0378431 .0312387

adjclose | 2.24e-06 3.13e-06 0.72 0.474 -3.90e-06 8.39e-06

volume | -2.50e-11 2.24e-11 -1.11 0.266 -6.90e-11 1.91e-11

USGDP | .0064054 .0085292 0.75 0.453 -.0103433 .023154

state\_unemp | .0387708 .0288835 1.34 0.180 -.0179471 .0954887

national\_unemp | -.045379 .0327765 -1.38 0.167 -.1097415 .0189834

statemanuf\_jobs | -.006111 .0049378 -1.24 0.216 -.0158072 .0035853

nationalmanuf\_jobs | .0000712 .0002114 0.34 0.736 -.0003438 .0004863

\_cons | 1.306162 .8731974 1.50 0.135 -.4085163 3.02084

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**Table 3\_15**. “Foxconn is Good for the Economy” Frame of National Conservative Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 20.14

Model | 99942.2074 31 3223.94218 Prob > F = 0.0000

Residual | 102430.148 640 160.047107 R-squared = 0.4939

-------------+---------------------------------- Adj R-squared = 0.4693

Total | 202372.356 671 301.598146 Root MSE = 12.651

-----------------------------------------------------------------------------------------

menprocon\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menprocon\_libn\_clean | -.6476668 2.50769 -0.26 0.796 -5.571961 4.276628

right\_fxantiecon\_clean | -6.414103 1.704526 -3.76 0.000 -9.761243 -3.066963

left\_fxantiecon\_clean | .4160735 1.526302 0.27 0.785 -2.581091 3.413238

center\_fxantiecon\_clean | -.9635848 .8144351 -1.18 0.237 -2.562873 .6357031

left\_fxantifrn\_clean | -4.611104 1.919399 -2.40 0.017 -8.380185 -.8420225

right\_fxantifrn\_clean | 2.158279 1.780016 1.21 0.226 -1.3371 5.653657

center\_fxantifrn\_clean | 1.764185 .7493812 2.35 0.019 .2926417 3.235728

left\_fxantienv\_clean | -8.029802 1.481479 -5.42 0.000 -10.93895 -5.120655

right\_fxantienv\_clean | -4.01949 1.11423 -3.61 0.000 -6.207478 -1.831503

center\_fxantienv\_clean | -.882491 .900673 -0.98 0.328 -2.651122 .8861403

left\_fxprocon\_clean | 5.619372 .5752794 9.77 0.000 4.489709 6.749036

right\_fxprocon\_clean | 1.685106 .392635 4.29 0.000 .9140978 2.456115

center\_fxprocon\_clean | -.2002966 .2267209 -0.88 0.377 -.6455033 .2449101

tr\_fxantiecon\_clean | -144.4595 12.00293 -12.04 0.000 -168.0294 -120.8896

tr\_fxantifrn\_clean | -223.4557 21.10912 -10.59 0.000 -264.9072 -182.0042

tr\_fxantienv\_clean | -257.7418 23.45658 -10.99 0.000 -303.8029 -211.6806

tr\_fxprocon\_clean | 83.92794 6.589983 12.74 0.000 70.98734 96.86854

trump\_ann | 86.7776 18.50642 4.69 0.000 50.43696 123.1182

local\_antiFC\_ev | 2.691699 6.430105 0.42 0.676 -9.934953 15.31835

local\_proFC\_ev | 3.143189 3.861437 0.81 0.416 -4.439428 10.72581

FC\_nat\_Trump | -32.06851 10.38664 -3.09 0.002 -52.46453 -11.67249

FC\_state\_auto | .4367791 7.465455 0.06 0.953 -14.22297 15.09653

FC\_state\_WEDC | 1.559754 7.612536 0.20 0.838 -13.38881 16.50832

FC\_state\_Walker | 6.024255 3.9796 1.51 0.131 -1.790397 13.83891

adjclose | .0000294 .000715 0.04 0.967 -.0013747 .0014334

volume | 7.39e-09 5.19e-09 1.42 0.155 -2.80e-09 1.76e-08

USGDP | -1.154786 1.95095 -0.59 0.554 -4.985823 2.676251

state\_unemp | -2.081223 6.589555 -0.32 0.752 -15.02099 10.85854

national\_unemp | -3.530145 7.480668 -0.47 0.637 -18.21976 11.15947

statemanuf\_jobs | 1.942141 1.127275 1.72 0.085 -.2714638 4.155746

nationalmanuf\_jobs | -.0687014 .0482011 -1.43 0.155 -.1633527 .02595

\_cons | 89.35498 199.1416 0.45 0.654 -301.6948 480.4048

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**Table 3\_16**. “Foxconn is Good for the Economy” Frame of National Liberal Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 3.57

Model | 4.40311828 31 .142036074 Prob > F = 0.0000

Residual | 25.4480722 640 .039762613 R-squared = 0.1475

-------------+---------------------------------- Adj R-squared = 0.1062

Total | 29.8511905 671 .044487616 Root MSE = .19941

-----------------------------------------------------------------------------------------

menprocon\_libn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menprocon\_cn\_clean | -.0001609 .000623 -0.26 0.796 -.0013843 .0010625

right\_fxantiecon\_clean | -.0417926 .0271122 -1.54 0.124 -.0950322 .011447

left\_fxantiecon\_clean | .0100177 .0240558 0.42 0.677 -.0372202 .0572556

center\_fxantiecon\_clean | .0167732 .0128341 1.31 0.192 -.0084288 .0419753

left\_fxantifrn\_clean | .0227247 .0303766 0.75 0.455 -.036925 .0823745

right\_fxantifrn\_clean | -.0289995 .0280656 -1.03 0.302 -.0841113 .0261122

center\_fxantifrn\_clean | -.0380126 .0117673 -3.23 0.001 -.0611198 -.0149054

left\_fxantienv\_clean | -.0161908 .0238725 -0.68 0.498 -.0630688 .0306871

right\_fxantienv\_clean | -.0098152 .017736 -0.55 0.580 -.044643 .0250126

center\_fxantienv\_clean | .0047435 .0142059 0.33 0.739 -.0231523 .0326393

left\_fxprocon\_clean | .0007538 .00972 0.08 0.938 -.0183331 .0198408

right\_fxprocon\_clean | .019703 .0062287 3.16 0.002 .0074719 .0319341

center\_fxprocon\_clean | .0117836 .0035453 3.32 0.001 .0048218 .0187454

tr\_fxantiecon\_clean | -.0107461 .2095092 -0.05 0.959 -.4221545 .4006624

tr\_fxantifrn\_clean | .0443126 .3606735 0.12 0.902 -.6639339 .7525592

tr\_fxantienv\_clean | -.0713876 .4030833 -0.18 0.859 -.8629132 .720138

tr\_fxprocon\_clean | -.008255 .1162912 -0.07 0.943 -.2366134 .2201034

trump\_ann | -.4378318 .2961628 -1.48 0.140 -1.0194 .1437363

local\_antiFC\_ev | -.0056487 .1013655 -0.06 0.956 -.2046978 .1934004

local\_proFC\_ev | .3783754 .0590305 6.41 0.000 .2624586 .4942922

FC\_nat\_Trump | -.3090157 .1644769 -1.88 0.061 -.6319953 .0139638

FC\_state\_auto | .0441539 .1176585 0.38 0.708 -.1868894 .2751972

FC\_state\_WEDC | .0062379 .1199931 0.05 0.959 -.2293898 .2418656

FC\_state\_Walker | -.0577913 .0627974 -0.92 0.358 -.1811052 .0655226

adjclose | -.0000158 .0000113 -1.40 0.162 -.0000379 6.32e-06

volume | 3.59e-10 8.07e-11 4.44 0.000 2.00e-10 5.17e-10

USGDP | .0574411 .0306755 1.87 0.062 -.0027957 .117678

state\_unemp | -.0432289 .1038591 -0.42 0.677 -.2471748 .1607169

national\_unemp | .1009809 .1178638 0.86 0.392 -.1304657 .3324274

statemanuf\_jobs | -.0210471 .0177899 -1.18 0.237 -.0559808 .0138866

nationalmanuf\_jobs | .0003497 .0007608 0.46 0.646 -.0011443 .0018437

\_cons | -.905597 3.139175 -0.29 0.773 -7.069924 5.25873

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**Table 3\_17**. “Foxconn is Bad for the Environment” Frame of National Conservative Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 5.96

Model | 140.38466 31 4.5285374 Prob > F = 0.0000

Residual | 485.967394 640 .759324053 R-squared = 0.2241

-------------+---------------------------------- Adj R-squared = 0.1865

Total | 626.352053 671 .933460586 Root MSE = .87139

-----------------------------------------------------------------------------------------

menantienv\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantienv\_libn\_clean | 2.961492 .3940276 7.52 0.000 2.187749 3.735235

right\_fxantiecon\_clean | -.1219734 .1172065 -1.04 0.298 -.352129 .1081823

left\_fxantiecon\_clean | .1632578 .1051421 1.55 0.121 -.0432074 .3697231

center\_fxantiecon\_clean | .0624161 .0585315 1.07 0.287 -.052521 .1773531

left\_fxantifrn\_clean | .2729986 .13218 2.07 0.039 .0134397 .5325575

right\_fxantifrn\_clean | .0695963 .1235444 0.56 0.573 -.173005 .3121975

center\_fxantifrn\_clean | .0144127 .0512115 0.28 0.778 -.0861502 .1149756

left\_fxantienv\_clean | -.0106873 .1020355 -0.10 0.917 -.2110522 .1896776

right\_fxantienv\_clean | -.018496 .0767401 -0.24 0.810 -.1691888 .1321969

center\_fxantienv\_clean | .0857575 .0620531 1.38 0.167 -.0360947 .2076098

left\_fxprocon\_clean | -.0787395 .0396693 -1.98 0.048 -.1566372 -.0008418

right\_fxprocon\_clean | .0321321 .0269063 1.19 0.233 -.0207032 .0849674

center\_fxprocon\_clean | .0187525 .0154844 1.21 0.226 -.0116538 .0491588

tr\_fxantiecon\_clean | -.2993081 .8269295 -0.36 0.718 -1.923131 1.324515

tr\_fxantifrn\_clean | -1.035004 1.453926 -0.71 0.477 -3.890046 1.820039

tr\_fxantienv\_clean | -.4948547 1.615673 -0.31 0.759 -3.667516 2.677806

tr\_fxprocon\_clean | .1177221 .4539269 0.26 0.795 -.773644 1.009088

trump\_ann | 1.695078 1.273201 1.33 0.184 -.8050787 4.195234

local\_antiFC\_ev | -.5978702 .4429566 -1.35 0.178 -1.467694 .2719537

local\_proFC\_ev | .1394651 .2578539 0.54 0.589 -.3668769 .645807

FC\_nat\_Trump | .4306511 .7150406 0.60 0.547 -.973458 1.83476

FC\_state\_auto | -.1469994 .514163 -0.29 0.775 -1.15665 .8626509

FC\_state\_WEDC | -.5318088 .5258601 -1.01 0.312 -1.564428 .5008108

FC\_state\_Walker | .6514139 .2788855 2.34 0.020 .1037728 1.199055

adjclose | -.0000629 .0000492 -1.28 0.202 -.0001595 .0000337

volume | 8.06e-10 3.52e-10 2.29 0.022 1.14e-10 1.50e-09

USGDP | .0838313 .1340727 0.63 0.532 -.1794442 .3471068

state\_unemp | -.5983575 .4540482 -1.32 0.188 -1.489962 .2932468

national\_unemp | .1385268 .5149817 0.27 0.788 -.8727312 1.149785

statemanuf\_jobs | .0032358 .0775946 0.04 0.967 -.1491349 .1556066

nationalmanuf\_jobs | -.0009143 .0033217 -0.28 0.783 -.0074371 .0056085

\_cons | 2.940555 13.71662 0.21 0.830 -23.99446 29.87557

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**Table 3\_18**. “Foxconn is Bad for the Environment” Frame of National Liberal Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 6.81

Model | 1.4821267 31 .047810539 Prob > F = 0.0000

Residual | 4.49406378 640 .007021975 R-squared = 0.2480

-------------+---------------------------------- Adj R-squared = 0.2116

Total | 5.97619048 671 .008906394 Root MSE = .0838

-----------------------------------------------------------------------------------------

menantienv\_libn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantienv\_cn\_clean | .0273869 .0036438 7.52 0.000 .0202316 .0345422

right\_fxantiecon\_clean | -.0003964 .0112807 -0.04 0.972 -.0225479 .0217552

left\_fxantiecon\_clean | -.0098577 .0101225 -0.97 0.331 -.029735 .0100196

center\_fxantiecon\_clean | .0378342 .0054315 6.97 0.000 .0271684 .0485

left\_fxantifrn\_clean | -.0003841 .0127533 -0.03 0.976 -.0254276 .0246593

right\_fxantifrn\_clean | .0354464 .0118007 3.00 0.003 .0122737 .0586191

center\_fxantifrn\_clean | -.0037529 .0049228 -0.76 0.446 -.0134197 .0059139

left\_fxantienv\_clean | -.0049266 .0098104 -0.50 0.616 -.0241911 .0143378

right\_fxantienv\_clean | -.0022273 .0073795 -0.30 0.763 -.0167183 .0122637

center\_fxantienv\_clean | .0014108 .005976 0.24 0.813 -.010324 .0131457

left\_fxprocon\_clean | -.0022176 .0038255 -0.58 0.562 -.0097297 .0052945

right\_fxprocon\_clean | -.0054337 .0025814 -2.10 0.036 -.0105028 -.0003647

center\_fxprocon\_clean | -.0010831 .0014901 -0.73 0.468 -.0040093 .001843

tr\_fxantiecon\_clean | -.0317406 .0795197 -0.40 0.690 -.1878918 .1244105

tr\_fxantifrn\_clean | .0174622 .1398701 0.12 0.901 -.2571976 .2921221

tr\_fxantienv\_clean | .0038469 .1553822 0.02 0.980 -.3012735 .3089674

tr\_fxprocon\_clean | .0085567 .0436528 0.20 0.845 -.0771633 .0942767

trump\_ann | .0639987 .1225804 0.52 0.602 -.1767098 .3047071

local\_antiFC\_ev | -.0000148 .0426574 -0.00 1.000 -.0837802 .0837506

local\_proFC\_ev | -.0102365 .0247988 -0.41 0.680 -.0589334 .0384604

FC\_nat\_Trump | -.1212634 .068614 -1.77 0.078 -.2559991 .0134724

FC\_state\_auto | 9.03e-06 .0494475 0.00 1.000 -.09709 .097108

FC\_state\_WEDC | -.0784214 .0505146 -1.55 0.121 -.1776157 .020773

FC\_state\_Walker | .1042846 .0266157 3.92 0.000 .0520199 .1565492

adjclose | 4.96e-06 4.73e-06 1.05 0.295 -4.34e-06 .0000143

volume | -5.15e-11 3.40e-11 -1.52 0.130 -1.18e-10 1.52e-11

USGDP | .0071757 .0128939 0.56 0.578 -.0181438 .0324951

state\_unemp | .0496252 .0436786 1.14 0.256 -.0361455 .1353959

national\_unemp | .0057029 .0495254 0.12 0.908 -.091549 .1029548

statemanuf\_jobs | .00544 .0074588 0.73 0.466 -.0092066 .0200867

nationalmanuf\_jobs | -.0002588 .0003193 -0.81 0.418 -.0008858 .0003681

\_cons | -.4212299 1.318998 -0.32 0.750 -3.011316 2.168857

-----------------------------------------------------------------------------------------

**Table 3\_19**. “Foxconn is Not American” Frame of National Conservative Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 16.06

Model | 71597.2521 31 2309.58878 Prob > F = 0.0000

Residual | 92022.0277 640 143.784418 R-squared = 0.4376

-------------+---------------------------------- Adj R-squared = 0.4103

Total | 163619.28 671 243.843934 Root MSE = 11.991

-----------------------------------------------------------------------------------------

menantifrn\_cn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantifrn\_libn\_clean | -6.681789 7.27244 -0.92 0.359 -20.96252 7.598938

right\_fxantiecon\_clean | -6.181618 1.617705 -3.82 0.000 -9.358268 -3.004967

left\_fxantiecon\_clean | .9321544 1.446638 0.64 0.520 -1.908577 3.772885

center\_fxantiecon\_clean | .5273437 .7709006 0.68 0.494 -.9864565 2.041144

left\_fxantifrn\_clean | -3.759314 1.818895 -2.07 0.039 -7.331037 -.1875899

right\_fxantifrn\_clean | .7497128 1.685839 0.44 0.657 -2.560731 4.060157

center\_fxantifrn\_clean | 1.572852 .7063503 2.23 0.026 .185808 2.959896

left\_fxantienv\_clean | -7.527627 1.403843 -5.36 0.000 -10.28432 -4.770932

right\_fxantienv\_clean | -3.727101 1.059593 -3.52 0.000 -5.807799 -1.646403

center\_fxantienv\_clean | -.0801651 .8536109 -0.09 0.925 -1.756382 1.596051

left\_fxprocon\_clean | 4.753849 .5457359 8.71 0.000 3.6822 5.825498

right\_fxprocon\_clean | 1.762989 .3740633 4.71 0.000 1.028449 2.497529

center\_fxprocon\_clean | -.4027662 .2137813 -1.88 0.060 -.8225637 .0170313

tr\_fxantiecon\_clean | -154.3185 11.37679 -13.56 0.000 -176.6588 -131.9781

tr\_fxantifrn\_clean | -245.6145 20.00744 -12.28 0.000 -284.9026 -206.3263

tr\_fxantienv\_clean | -272.7756 22.23401 -12.27 0.000 -316.436 -229.1151

tr\_fxprocon\_clean | 88.98136 6.245993 14.25 0.000 76.71624 101.2465

trump\_ann | -32.34845 17.54746 -1.84 0.066 -66.806 2.109104

local\_antiFC\_ev | 1.604365 6.094952 0.26 0.792 -10.36415 13.57289

local\_proFC\_ev | 1.905264 3.582698 0.53 0.595 -5.13 8.940529

FC\_nat\_Trump | -32.48181 9.832169 -3.30 0.001 -51.78902 -13.1746

FC\_state\_auto | .9287513 7.075245 0.13 0.896 -12.96475 14.82225

FC\_state\_WEDC | -1.387986 7.215589 -0.19 0.848 -15.55708 12.7811

FC\_state\_Walker | .4500029 3.770058 0.12 0.905 -6.953175 7.85318

adjclose | .0000139 .0006767 0.02 0.984 -.001315 .0013427

volume | 5.14e-09 4.88e-09 1.05 0.292 -4.43e-09 1.47e-08

USGDP | -1.15686 1.846169 -0.63 0.531 -4.78214 2.468421

state\_unemp | .3971935 6.245084 0.06 0.949 -11.86614 12.66052

national\_unemp | -5.432294 7.089123 -0.77 0.444 -19.35305 8.488459

statemanuf\_jobs | 2.056586 1.067272 1.93 0.054 -.0391926 4.152365

nationalmanuf\_jobs | -.0731123 .0456853 -1.60 0.110 -.1628234 .0165989

\_cons | 93.29935 188.7639 0.49 0.621 -277.372 463.9707

-----------------------------------------------------------------------------------------

**Table 3\_20**. “Foxconn is Not American” Frame of National Liberal Elites on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(31, 640) = 2.06

Model | .271549495 31 .008759661 Prob > F = 0.0007

Residual | 2.71505765 640 .004242278 R-squared = 0.0909

-------------+---------------------------------- Adj R-squared = 0.0469

Total | 2.98660714 671 .004450979 Root MSE = .06513

-----------------------------------------------------------------------------------------

menantifrn\_libn\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

menantifrn\_cn\_clean | -.0001971 .0002146 -0.92 0.359 -.0006185 .0002242

right\_fxantiecon\_clean | -.0186812 .008856 -2.11 0.035 -.0360715 -.0012909

left\_fxantiecon\_clean | -.0026944 .0078597 -0.34 0.732 -.0181283 .0127395

center\_fxantiecon\_clean | -.0000942 .0041889 -0.02 0.982 -.0083199 .0081314

left\_fxantifrn\_clean | .0049963 .0099108 0.50 0.614 -.0144654 .0244579

right\_fxantifrn\_clean | .0029426 .0091578 0.32 0.748 -.0150404 .0209256

center\_fxantifrn\_clean | -.0068366 .0038421 -1.78 0.076 -.0143812 .0007081

left\_fxantienv\_clean | .0007506 .0077947 0.10 0.923 -.0145557 .016057

right\_fxantienv\_clean | -.0129061 .0057884 -2.23 0.026 -.0242727 -.0015395

center\_fxantienv\_clean | -.0002664 .0046367 -0.06 0.954 -.0093714 .0088385

left\_fxprocon\_clean | -.0021625 .003134 -0.69 0.490 -.0083166 .0039916

right\_fxprocon\_clean | .0085406 .002039 4.19 0.000 .0045365 .0125446

center\_fxprocon\_clean | .0023466 .0011607 2.02 0.044 .0000673 .0046259

tr\_fxantiecon\_clean | -.0351529 .070105 -0.50 0.616 -.1728166 .1025108

tr\_fxantifrn\_clean | -.0661148 .1207676 -0.55 0.584 -.3032634 .1710338

tr\_fxantienv\_clean | -.0855179 .1341802 -0.64 0.524 -.3490045 .1779687

tr\_fxprocon\_clean | .0169867 .0389307 0.44 0.663 -.0594606 .0934341

trump\_ann | -.167699 .0953368 -1.76 0.079 -.3549098 .0195117

local\_antiFC\_ev | -.0079997 .0331068 -0.24 0.809 -.0730109 .0570114

local\_proFC\_ev | .0686211 .0192749 3.56 0.000 .0307714 .1064707

FC\_nat\_Trump | -.07816 .0537711 -1.45 0.147 -.1837492 .0274291

FC\_state\_auto | .0020421 .0384317 0.05 0.958 -.0734254 .0775096

FC\_state\_WEDC | .0068758 .0391938 0.18 0.861 -.0700883 .0838398

FC\_state\_Walker | -.009502 .020475 -0.46 0.643 -.0497083 .0307042

adjclose | -8.76e-07 3.68e-06 -0.24 0.812 -8.09e-06 6.34e-06

volume | 7.49e-11 2.63e-11 2.84 0.005 2.32e-11 1.27e-10

USGDP | .011787 .0100203 1.18 0.240 -.0078896 .0314635

state\_unemp | -.0051406 .0339215 -0.15 0.880 -.0717516 .0614703

national\_unemp | .0263229 .0385103 0.68 0.495 -.0492989 .1019447

statemanuf\_jobs | .0010531 .0058139 0.18 0.856 -.0103635 .0124696

nationalmanuf\_jobs | -.0001222 .0002486 -0.49 0.623 -.0006103 .000366

\_cons | -.3907597 1.025407 -0.38 0.703 -2.404328 1.622808

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**Table 3\_21**. “Foxconn is Too Expensive” Frame of Local Conservative Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 15.42

Model | 325.922729 35 9.31207797 Prob > F = 0.0000

Residual | 384.070559 636 .603884527 R-squared = 0.4591

-------------+---------------------------------- Adj R-squared = 0.4293

Total | 709.993289 671 1.0581122 Root MSE = .7771

------------------------------------------------------------------------------------------

menantiecon\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_econ\_c | -.0069478 .0033056 -2.10 0.036 -.0134389 -.0004567

menantiecon\_cn\_clean | .0083418 .0123549 0.68 0.500 -.0159195 .0326031

menantiecon\_libn\_clean | .6457873 .5540047 1.17 0.244 -.4421124 1.733687

menantiecon\_libl\_clean | .0945568 .0298159 3.17 0.002 .0360073 .1531062

menantiecon\_ml\_clean | .0767512 .0220831 3.48 0.001 .0333866 .1201157

right\_fxantiecon\_clean | -.0813157 .1051796 -0.77 0.440 -.2878571 .1252257

left\_fxantiecon\_clean | -.1069986 .0943977 -1.13 0.257 -.2923675 .0783703

center\_fxantiecon\_clean | .1818241 .0523004 3.48 0.001 .0791218 .2845264

left\_fxantifrn\_clean | .3374463 .1181645 2.86 0.004 .1054066 .569486

right\_fxantifrn\_clean | .0665325 .1096186 0.61 0.544 -.1487257 .2817906

center\_fxantifrn\_clean | .0892577 .046119 1.94 0.053 -.0013063 .1798216

left\_fxantienv\_clean | -.1247539 .0914026 -1.36 0.173 -.3042413 .0547335

right\_fxantienv\_clean | .1105785 .0697907 1.58 0.114 -.0264696 .2476266

center\_fxantienv\_clean | .1113962 .0567263 1.96 0.050 2.64e-06 .2227898

left\_fxprocon\_clean | .0037707 .0369837 0.10 0.919 -.0688543 .0763956

right\_fxprocon\_clean | -.0445428 .0241576 -1.84 0.066 -.0919811 .0028955

center\_fxprocon\_clean | -.0390771 .0139815 -2.79 0.005 -.0665326 -.0116215

tr\_fxantiecon\_clean | -1.2275 .771276 -1.59 0.112 -2.742055 .2870558

tr\_fxantifrn\_clean | -2.556123 1.354075 -1.89 0.060 -5.215121 .1028755

tr\_fxantienv\_clean | -1.757488 1.497985 -1.17 0.241 -4.699083 1.184107

tr\_fxprocon\_clean | .6817088 .4259708 1.60 0.110 -.1547704 1.518188

trump\_ann | 2.150512 2.987283 0.72 0.472 -3.715619 8.016642

local\_antiFC\_ev | -.2805586 .3951185 -0.71 0.478 -1.056453 .495336

local\_proFC\_ev | .6110406 .2301281 2.66 0.008 .1591378 1.062943

FC\_nat\_Trump | .2081794 .6416338 0.32 0.746 -1.051797 1.468156

FC\_state\_auto | .104966 .458943 0.23 0.819 -.7962609 1.006193

FC\_state\_WEDC | -.4355723 .4708046 -0.93 0.355 -1.360092 .4889471

FC\_state\_Walker | .7471726 .2488223 3.00 0.003 .2585601 1.235785

adjclose | .0000103 .0000439 0.23 0.815 -.000076 .0000965

volume | -3.74e-11 3.15e-10 -0.12 0.906 -6.56e-10 5.81e-10

USGDP | .0297134 .1198013 0.25 0.804 -.2055405 .2649672

state\_unemp | .0137996 .4064469 0.03 0.973 -.7843407 .8119398

national\_unemp | .261863 .4604878 0.57 0.570 -.6423974 1.166123

statemanuf\_jobs | .0411838 .0695577 0.59 0.554 -.0954068 .1777744

nationalmanuf\_jobs | -.001464 .0029809 -0.49 0.623 -.0073176 .0043895

\_cons | -5.928073 12.26905 -0.48 0.629 -30.02081 18.16466

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**Table 3\_22**. “Foxconn is Too Expensive” Frame of Local Liberal Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 326.59

Model | 12018.8972 35 343.397063 Prob > F = 0.0000

Residual | 668.721185 636 1.0514484 R-squared = 0.9473

-------------+---------------------------------- Adj R-squared = 0.9444

Total | 12687.6184 671 18.9085222 Root MSE = 1.0254

------------------------------------------------------------------------------------------

menantiecon\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_econ\_c | -.0002633 .0043769 -0.06 0.952 -.0088582 .0083315

menantiecon\_cn\_clean | .1486212 .0152064 9.77 0.000 .1187604 .178482

menantiecon\_libn\_clean | -.2748477 .7317214 -0.38 0.707 -1.71173 1.162034

menantiecon\_cl\_clean | .1646367 .0519136 3.17 0.002 .0626939 .2665796

menantiecon\_ml\_clean | .1058036 .0291138 3.63 0.000 .0486328 .1629745

right\_fxantiecon\_clean | .204461 .1386153 1.48 0.141 -.067738 .47666

left\_fxantiecon\_clean | -.0291318 .1246804 -0.23 0.815 -.2739668 .2157032

center\_fxantiecon\_clean | .0690805 .0696103 0.99 0.321 -.0676134 .2057744

left\_fxantifrn\_clean | .002259 .1569172 0.01 0.989 -.3058795 .3103976

right\_fxantifrn\_clean | -.1583945 .1445498 -1.10 0.274 -.442247 .125458

center\_fxantifrn\_clean | .0940777 .0609199 1.54 0.123 -.0255508 .2137063

left\_fxantienv\_clean | -.1594919 .1206187 -1.32 0.187 -.3963509 .0773672

right\_fxantienv\_clean | -.1344265 .092118 -1.46 0.145 -.3153186 .0464656

center\_fxantienv\_clean | -.3202529 .0739966 -4.33 0.000 -.46556 -.1749458

left\_fxprocon\_clean | .0512813 .0487589 1.05 0.293 -.0444666 .1470291

right\_fxprocon\_clean | -.0148021 .0319562 -0.46 0.643 -.0775545 .0479503

center\_fxprocon\_clean | -.0056037 .0185606 -0.30 0.763 -.0420511 .0308437

tr\_fxantiecon\_clean | 1.06109 1.018873 1.04 0.298 -.9396711 3.061852

tr\_fxantifrn\_clean | 1.70161 1.790461 0.95 0.342 -1.81432 5.21754

tr\_fxantienv\_clean | 1.876779 1.977364 0.95 0.343 -2.006173 5.75973

tr\_fxprocon\_clean | -.6036388 .5627001 -1.07 0.284 -1.708613 .5013358

trump\_ann | 81.53527 2.257772 36.11 0.000 77.10168 85.96886

local\_antiFC\_ev | .2790623 .5214573 0.54 0.593 -.7449238 1.303048

local\_proFC\_ev | -.0334502 .3053349 -0.11 0.913 -.6330367 .5661363

FC\_nat\_Trump | -1.043545 .845709 -1.23 0.218 -2.704265 .6171742

FC\_state\_auto | .5319466 .6052435 0.88 0.380 -.6565705 1.720464

FC\_state\_WEDC | -.5399722 .6212866 -0.87 0.385 -1.759993 .6800489

FC\_state\_Walker | .759121 .329273 2.31 0.021 .1125272 1.405715

adjclose | .0000254 .0000579 0.44 0.662 -.0000884 .0001392

volume | 4.88e-10 4.15e-10 1.18 0.240 -3.27e-10 1.30e-09

USGDP | -.0735396 .1580613 -0.47 0.642 -.3839247 .2368455

state\_unemp | -.024216 .5363158 -0.05 0.964 -1.07738 1.028948

national\_unemp | -.1614878 .6077451 -0.27 0.791 -1.354917 1.031942

statemanuf\_jobs | -.0625744 .0917748 -0.68 0.496 -.2427927 .1176439

nationalmanuf\_jobs | .0025652 .0039327 0.65 0.514 -.0051575 .010288

\_cons | 5.686964 16.19069 0.35 0.726 -26.10671 37.48064

------------------------------------------------------------------------------------------

**Table 3\_23**. “Foxconn is Too Expensive” Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 41.41

Model | 2769.6357 35 79.1324486 Prob > F = 0.0000

Residual | 1215.24359 636 1.91076036 R-squared = 0.6950

-------------+---------------------------------- Adj R-squared = 0.6783

Total | 3984.87929 671 5.93871727 Root MSE = 1.3823

------------------------------------------------------------------------------------------

menantiecon\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_econ\_c | .0048131 .0058972 0.82 0.415 -.0067672 .0163935

menantiecon\_cn\_clean | .235257 .0199074 11.82 0.000 .1961647 .2743492

menantiecon\_libn\_clean | -.169445 .9864907 -0.17 0.864 -2.106618 1.767728

menantiecon\_libl\_clean | .1922732 .0529075 3.63 0.000 .0883786 .2961678

menantiecon\_cl\_clean | .2428495 .0698734 3.48 0.001 .105639 .38006

right\_fxantiecon\_clean | -.4509816 .1863248 -2.42 0.016 -.8168679 -.0850953

left\_fxantiecon\_clean | -.3822077 .1673992 -2.28 0.023 -.7109296 -.0534858

center\_fxantiecon\_clean | -.4219893 .0924088 -4.57 0.000 -.6034525 -.2405262

left\_fxantifrn\_clean | -.1120277 .2114872 -0.53 0.596 -.5273252 .3032699

right\_fxantifrn\_clean | .1648915 .1949359 0.85 0.398 -.2179044 .5476874

center\_fxantifrn\_clean | .1090108 .0821639 1.33 0.185 -.0523346 .2703562

left\_fxantienv\_clean | -.2060625 .1626194 -1.27 0.206 -.5253985 .1132734

right\_fxantienv\_clean | -.5454287 .1224936 -4.45 0.000 -.7859694 -.304888

center\_fxantienv\_clean | -.0308607 .1012026 -0.30 0.761 -.2295924 .1678711

left\_fxprocon\_clean | .4556981 .0632568 7.20 0.000 .3314807 .5799154

right\_fxprocon\_clean | .14378 .0427072 3.37 0.001 .0599157 .2276442

center\_fxprocon\_clean | -.0050708 .0250218 -0.20 0.839 -.054206 .0440645

tr\_fxantiecon\_clean | -9.457004 1.322536 -7.15 0.000 -12.05407 -6.859939

tr\_fxantifrn\_clean | -16.5694 2.324284 -7.13 0.000 -21.1336 -12.0052

tr\_fxantienv\_clean | -17.32935 2.577467 -6.72 0.000 -22.39072 -12.26797

tr\_fxprocon\_clean | 5.594639 .7261063 7.70 0.000 4.168783 7.020495

trump\_ann | -21.60683 5.246435 -4.12 0.000 -31.90926 -11.3044

local\_antiFC\_ev | .0461584 .7031114 0.07 0.948 -1.334542 1.426859

local\_proFC\_ev | -.4238397 .4112703 -1.03 0.303 -1.231452 .3837723

FC\_nat\_Trump | -3.13755 1.13463 -2.77 0.006 -5.365623 -.9094763

FC\_state\_auto | .1942528 .8163633 0.24 0.812 -1.408841 1.797346

FC\_state\_WEDC | 1.390822 .836212 1.66 0.097 -.2512487 3.032892

FC\_state\_Walker | -1.073168 .4436947 -2.42 0.016 -1.944451 -.2018839

adjclose | -.0000129 .0000781 -0.17 0.869 -.0001663 .0001405

volume | 3.53e-10 5.60e-10 0.63 0.528 -7.46e-10 1.45e-09

USGDP | -.0731504 .2130926 -0.34 0.732 -.4916006 .3452997

state\_unemp | -.1150966 .7229725 -0.16 0.874 -1.534798 1.304605

national\_unemp | -.0809725 .8193159 -0.10 0.921 -1.689864 1.527919

statemanuf\_jobs | .115354 .1236786 0.93 0.351 -.1275138 .3582217

nationalmanuf\_jobs | -.0035269 .0053015 -0.67 0.506 -.0139375 .0068836

\_cons | -1.244377 21.82808 -0.06 0.955 -44.1082 41.61944

------------------------------------------------------------------------------------------

**Table 3\_24**. “Foxconn is Good for the Economy” Frame of Local Conservative Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 5.63

Model | 229.924421 35 6.56926918 Prob > F = 0.0000

Residual | 741.489544 636 1.16586406 R-squared = 0.2367

-------------+---------------------------------- Adj R-squared = 0.1947

Total | 971.413965 671 1.44771083 Root MSE = 1.0798

-----------------------------------------------------------------------------------------

menprocon\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_pro\_econ\_c | .0017206 .0057395 0.30 0.764 -.0095501 .0129914

menprocon\_cn\_clean | .0015245 .0036045 0.42 0.672 -.0055537 .0086027

menprocon\_libn\_clean | .4255934 .2145556 1.98 0.048 .0042703 .8469165

menprocon\_libl\_clean | .2288277 .0281172 8.14 0.000 .1736139 .2840414

menprocon\_ml\_clean | .2663747 .049884 5.34 0.000 .1684175 .364332

right\_fxantiecon\_clean | .0352541 .1471732 0.24 0.811 -.2537501 .3242583

left\_fxantiecon\_clean | .0048934 .1309046 0.04 0.970 -.2521642 .2619509

center\_fxantiecon\_clean | -.0360595 .0712574 -0.51 0.613 -.1759878 .1038688

left\_fxantifrn\_clean | -.1103722 .164877 -0.67 0.503 -.4341412 .2133968

right\_fxantifrn\_clean | .2105702 .1525362 1.38 0.168 -.0889652 .5101056

center\_fxantifrn\_clean | .1503824 .0643584 2.34 0.020 .0240017 .2767631

left\_fxantienv\_clean | .1499722 .1293354 1.16 0.247 -.104004 .4039483

right\_fxantienv\_clean | .0501614 .096272 0.52 0.603 -.1388881 .2392109

center\_fxantienv\_clean | -.0598009 .0772327 -0.77 0.439 -.2114628 .091861

left\_fxprocon\_clean | .0264197 .0527196 0.50 0.616 -.0771059 .1299454

right\_fxprocon\_clean | -.064786 .0341012 -1.90 0.058 -.1317505 .0021786

center\_fxprocon\_clean | -.0223364 .0193732 -1.15 0.249 -.0603795 .0157067

tr\_fxantiecon\_clean | -.6948534 1.147321 -0.61 0.545 -2.947849 1.558142

tr\_fxantifrn\_clean | .4624762 1.982219 0.23 0.816 -3.43001 4.354962

tr\_fxantienv\_clean | -.6729739 2.198695 -0.31 0.760 -4.990554 3.644606

tr\_fxprocon\_clean | .3560889 .6365911 0.56 0.576 -.8939857 1.606163

trump\_ann | -16.75252 2.625121 -6.38 0.000 -21.90747 -11.59757

local\_antiFC\_ev | -.0792861 .5490243 -0.14 0.885 -1.157406 .9988335

local\_proFC\_ev | -.1399083 .3305331 -0.42 0.672 -.7889765 .5091598

FC\_nat\_Trump | -.8231266 .8947344 -0.92 0.358 -2.580117 .9338642

FC\_state\_auto | -.4155829 .6372868 -0.65 0.515 -1.667024 .8358578

FC\_state\_WEDC | -.1038052 .6521222 -0.16 0.874 -1.384378 1.176768

FC\_state\_Walker | .6388088 .3464287 1.84 0.066 -.0414736 1.319091

adjclose | .0000199 .0000611 0.33 0.745 -.0001001 .0001398

volume | -1.83e-10 4.44e-10 -0.41 0.680 -1.06e-09 6.89e-10

USGDP | .1567635 .16679 0.94 0.348 -.1707621 .4842891

state\_unemp | .7684447 .5626563 1.37 0.173 -.3364439 1.873333

national\_unemp | -.5584239 .6398282 -0.87 0.383 -1.814855 .6980074

statemanuf\_jobs | .1366114 .0967875 1.41 0.159 -.0534503 .3266731

nationalmanuf\_jobs | -.0064448 .0041336 -1.56 0.119 -.0145619 .0016723

\_cons | -2.180091 17.042 -0.13 0.898 -35.64549 31.28531

-----------------------------------------------------------------------------------------

**Table 3\_25**. “Foxconn is Good for the Economy” Frame of Local Liberal Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 82.27

Model | 6046.56459 35 172.758988 Prob > F = 0.0000

Residual | 1335.61079 636 2.10001697 R-squared = 0.8191

-------------+---------------------------------- Adj R-squared = 0.8091

Total | 7382.17538 671 11.0017517 Root MSE = 1.4491

-----------------------------------------------------------------------------------------

menprocon\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_pro\_econ\_c | -.0092119 .007695 -1.20 0.232 -.0243225 .0058987

menprocon\_cn\_clean | -.0380603 .0045969 -8.28 0.000 -.0470873 -.0290333

menprocon\_libn\_clean | .1915291 .2887463 0.66 0.507 -.3754823 .7585405

menprocon\_cl\_clean | .4121767 .0506462 8.14 0.000 .3127227 .5116307

menprocon\_ml\_clean | .3747336 .0668014 5.61 0.000 .2435557 .5059116

right\_fxantiecon\_clean | -.1103008 .1974828 -0.56 0.577 -.498098 .2774964

left\_fxantiecon\_clean | -.1126302 .1756316 -0.64 0.522 -.4575181 .2322577

center\_fxantiecon\_clean | .0079959 .0956539 0.08 0.933 -.1798397 .1958315

left\_fxantifrn\_clean | .1426444 .2212883 0.64 0.519 -.2918997 .5771885

right\_fxantifrn\_clean | -.1839995 .2048966 -0.90 0.370 -.5863552 .2183562

center\_fxantifrn\_clean | -.097783 .0866592 -1.13 0.260 -.2679558 .0723898

left\_fxantienv\_clean | -.0523356 .1737531 -0.30 0.763 -.3935348 .2888635

right\_fxantienv\_clean | -.1879301 .12902 -1.46 0.146 -.4412869 .0654266

center\_fxantienv\_clean | .0158318 .1037015 0.15 0.879 -.1878071 .2194706

left\_fxprocon\_clean | .0429419 .0707489 0.61 0.544 -.0959878 .1818717

right\_fxprocon\_clean | .0888498 .0457618 1.94 0.053 -.0010126 .1787122

center\_fxprocon\_clean | .0148722 .0260214 0.57 0.568 -.036226 .0659704

tr\_fxantiecon\_clean | 3.308437 1.534676 2.16 0.031 .2947925 6.322082

tr\_fxantifrn\_clean | 3.619067 2.656593 1.36 0.174 -1.597688 8.835821

tr\_fxantienv\_clean | 5.058464 2.944279 1.72 0.086 -.7232201 10.84015

tr\_fxprocon\_clean | -1.860889 .8513925 -2.19 0.029 -3.532769 -.1890087

trump\_ann | 72.36089 2.230445 32.44 0.000 67.98096 76.74082

local\_antiFC\_ev | -.1430528 .7368402 -0.19 0.846 -1.589987 1.303881

local\_proFC\_ev | .7748395 .4426085 1.75 0.080 -.0943112 1.64399

FC\_nat\_Trump | .2213853 1.201597 0.18 0.854 -2.138192 2.580962

FC\_state\_auto | .0033149 .8555936 0.00 0.997 -1.676815 1.683445

FC\_state\_WEDC | -.2911489 .8751597 -0.33 0.739 -2.009701 1.427403

FC\_state\_Walker | .4070871 .4659064 0.87 0.383 -.5078137 1.321988

adjclose | -.0000457 .000082 -0.56 0.577 -.0002067 .0001153

volume | -4.01e-11 5.96e-10 -0.07 0.946 -1.21e-09 1.13e-09

USGDP | -.2130817 .2238461 -0.95 0.342 -.6526486 .2264851

state\_unemp | -.7463808 .7556726 -0.99 0.324 -2.230296 .7375342

national\_unemp | -.138144 .8592152 -0.16 0.872 -1.825386 1.549098

statemanuf\_jobs | -.0033038 .1301025 -0.03 0.980 -.2587861 .2521786

nationalmanuf\_jobs | .001878 .0055578 0.34 0.736 -.0090359 .0127918

\_cons | 6.01018 22.87126 0.26 0.793 -38.90214 50.9225

-----------------------------------------------------------------------------------------

**Table 3\_26**. “Foxconn is Good for the Economy” Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 13.67

Model | 337.22413 35 9.63497515 Prob > F = 0.0000

Residual | 448.412896 636 .705051723 R-squared = 0.4292

-------------+---------------------------------- Adj R-squared = 0.3978

Total | 785.637026 671 1.17084505 Root MSE = .83967

-----------------------------------------------------------------------------------------

menprocon\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_pro\_econ\_c | .0060528 .0044572 1.36 0.175 -.0026998 .0148055

menprocon\_cn\_clean | .0157934 .0027326 5.78 0.000 .0104273 .0211594

menprocon\_libn\_clean | -.3087892 .1669169 -1.85 0.065 -.6365641 .0189857

menprocon\_cl\_clean | .1610891 .0301672 5.34 0.000 .1018498 .2203283

menprocon\_libl\_clean | .1258116 .0224276 5.61 0.000 .0817705 .1698528

right\_fxantiecon\_clean | -.0330338 .1144475 -0.29 0.773 -.2577745 .191707

left\_fxantiecon\_clean | -.129649 .1016688 -1.28 0.203 -.329296 .0699981

center\_fxantiecon\_clean | .2601789 .0544561 4.78 0.000 .1532433 .3671145

left\_fxantifrn\_clean | .1494678 .1281254 1.17 0.244 -.1021322 .4010678

right\_fxantifrn\_clean | .183408 .1185752 1.55 0.122 -.0494382 .4162541

center\_fxantifrn\_clean | -.0836991 .0501533 -1.67 0.096 -.1821851 .0147869

left\_fxantienv\_clean | -.0626354 .1006539 -0.62 0.534 -.2602895 .1350188

right\_fxantienv\_clean | -.0196661 .0748783 -0.26 0.793 -.1667046 .1273725

center\_fxantienv\_clean | .104681 .0599451 1.75 0.081 -.0130332 .2223952

left\_fxprocon\_clean | .0245074 .0409942 0.60 0.550 -.055993 .1050078

right\_fxprocon\_clean | -.0315173 .0265647 -1.19 0.236 -.0836825 .0206478

center\_fxprocon\_clean | .0061303 .0150794 0.41 0.684 -.0234812 .0357418

tr\_fxantiecon\_clean | -3.036547 .8843169 -3.43 0.001 -4.773081 -1.300013

tr\_fxantifrn\_clean | -6.482499 1.519965 -4.26 0.000 -9.467257 -3.497742

tr\_fxantienv\_clean | -4.741691 1.699582 -2.79 0.005 -8.079162 -1.40422

tr\_fxprocon\_clean | 1.642194 .4908692 3.35 0.001 .678274 2.606115

trump\_ann | -1.330225 2.105121 -0.63 0.528 -5.464053 2.803604

local\_antiFC\_ev | -.156474 .426913 -0.37 0.714 -.9948035 .6818555

local\_proFC\_ev | -.0363279 .2570726 -0.14 0.888 -.5411417 .4684858

FC\_nat\_Trump | -.2444178 .6961893 -0.35 0.726 -1.611525 1.12269

FC\_state\_auto | -.0812084 .495744 -0.16 0.870 -1.054701 .8922845

FC\_state\_WEDC | -.7512022 .5062601 -1.48 0.138 -1.745346 .2429413

FC\_state\_Walker | .8510164 .2680048 3.18 0.002 .324735 1.377298

adjclose | .0000512 .0000475 1.08 0.281 -.000042 .0001444

volume | 3.81e-10 3.45e-10 1.10 0.270 -2.97e-10 1.06e-09

USGDP | .0923044 .1297433 0.71 0.477 -.1624728 .3470815

state\_unemp | .0710606 .4381841 0.16 0.871 -.789402 .9315232

national\_unemp | .2669315 .4977505 0.54 0.592 -.7105016 1.244365

statemanuf\_jobs | .0532403 .0753554 0.71 0.480 -.0947352 .2012158

nationalmanuf\_jobs | -.0032575 .003218 -1.01 0.312 -.0095768 .0030618

\_cons | 2.496499 13.25259 0.19 0.851 -23.52762 28.52062

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**Table 3\_27**. “Foxconn is Bad for the Environment” Frame of Local Conservative Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 10.83

Model | 62.5482683 35 1.78709338 Prob > F = 0.0000

Residual | 104.914529 636 .164959952 R-squared = 0.3735

-------------+---------------------------------- Adj R-squared = 0.3390

Total | 167.462798 671 .249571979 Root MSE = .40615

-----------------------------------------------------------------------------------------

menantienv\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_env\_c | .0030702 .0029298 1.05 0.295 -.002683 .0088234

menantienv\_cn\_clean | .0597026 .0223741 2.67 0.008 .0157665 .1036387

menantienv\_libn\_clean | .0070682 .1987233 0.04 0.972 -.383165 .3973014

menantienv\_libl\_clean | .2214065 .0298307 7.42 0.000 .1628279 .2799851

menantienv\_ml\_clean | .3337729 .0371901 8.97 0.000 .2607427 .4068031

right\_fxantiecon\_clean | -.01955 .0547 -0.36 0.721 -.1269644 .0878645

left\_fxantiecon\_clean | -.1192298 .0492141 -2.42 0.016 -.2158717 -.022588

center\_fxantiecon\_clean | -.0208337 .0274373 -0.76 0.448 -.0747124 .033045

left\_fxantifrn\_clean | -.0584329 .0618371 -0.94 0.345 -.1798624 .0629966

right\_fxantifrn\_clean | -.0067845 .057779 -0.12 0.907 -.1202452 .1066762

center\_fxantifrn\_clean | .0288793 .0238953 1.21 0.227 -.0180439 .0758025

left\_fxantienv\_clean | -.0157694 .0476702 -0.33 0.741 -.1093795 .0778407

right\_fxantienv\_clean | -.0054064 .0358305 -0.15 0.880 -.0757667 .0649539

center\_fxantienv\_clean | -.0650934 .0294158 -2.21 0.027 -.1228572 -.0073295

left\_fxprocon\_clean | .0218238 .0185849 1.17 0.241 -.0146714 .0583189

right\_fxprocon\_clean | -.0077131 .0125609 -0.61 0.539 -.0323789 .0169527

center\_fxprocon\_clean | -.0125612 .0072624 -1.73 0.084 -.0268223 .0016999

tr\_fxantiecon\_clean | .0072452 .3856506 0.02 0.985 -.7500572 .7645477

tr\_fxantifrn\_clean | .1749153 .6791558 0.26 0.797 -1.158744 1.508574

tr\_fxantienv\_clean | .0985032 .7534392 0.13 0.896 -1.381026 1.578032

tr\_fxprocon\_clean | -.0140857 .2117234 -0.07 0.947 -.4298471 .4016757

trump\_ann | -.3665119 .5955857 -0.62 0.539 -1.536064 .8030403

local\_antiFC\_ev | .0127485 .2068536 0.06 0.951 -.3934502 .4189472

local\_proFC\_ev | .2187392 .1204926 1.82 0.070 -.0178722 .4553506

FC\_nat\_Trump | .6836288 .334662 2.04 0.041 .0264527 1.340805

FC\_state\_auto | -.375016 .2399457 -1.56 0.119 -.8461977 .0961656

FC\_state\_WEDC | .0608109 .2453192 0.25 0.804 -.4209226 .5425443

FC\_state\_Walker | -.0623662 .1310247 -0.48 0.634 -.3196594 .1949271

adjclose | -2.55e-06 .0000231 -0.11 0.912 -.0000479 .0000428

volume | 7.22e-11 1.65e-10 0.44 0.662 -2.52e-10 3.97e-10

USGDP | -.0290432 .0626547 -0.46 0.643 -.1520783 .0939919

state\_unemp | -.0129 .2122368 -0.06 0.952 -.4296696 .4038696

national\_unemp | .1767824 .2403006 0.74 0.462 -.295096 .6486609

statemanuf\_jobs | .0900468 .0361875 2.49 0.013 .0189853 .1611083

nationalmanuf\_jobs | -.0020652 .00155 -1.33 0.183 -.0051089 .0009785

\_cons | -14.07575 6.400343 -2.20 0.028 -26.64411 -1.50739

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**Table 3\_28**. “Foxconn is Bad for the Environment” Frame of Local Liberal Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 14.60

Model | 137.037998 35 3.91537137 Prob > F = 0.0000

Residual | 170.59865 636 .268236871 R-squared = 0.4455

-------------+---------------------------------- Adj R-squared = 0.4149

Total | 307.636648 671 .458474885 Root MSE = .51792

-----------------------------------------------------------------------------------------

menantienv\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_env\_c | .008252 .0037248 2.22 0.027 .0009375 .0155665

menantienv\_cn\_clean | .2214351 .0273136 8.11 0.000 .1677993 .2750708

menantienv\_libn\_clean | 1.614696 .2451854 6.59 0.000 1.133225 2.096167

menantienv\_cl\_clean | .3600231 .0485069 7.42 0.000 .2647701 .4552761

menantienv\_ml\_clean | .0057528 .0503369 0.11 0.909 -.0930938 .1045994

right\_fxantiecon\_clean | .0252867 .0697519 0.36 0.717 -.1116852 .1622586

left\_fxantiecon\_clean | .0843681 .0629567 1.34 0.181 -.0392601 .2079964

center\_fxantiecon\_clean | -.0313189 .0349812 -0.90 0.371 -.1000116 .0373738

left\_fxantifrn\_clean | .0732865 .0788549 0.93 0.353 -.081561 .228134

right\_fxantifrn\_clean | -.0242202 .0736729 -0.33 0.742 -.1688918 .1204513

center\_fxantifrn\_clean | -.0099552 .0305031 -0.33 0.744 -.0698542 .0499438

left\_fxantienv\_clean | -.0532017 .0607565 -0.88 0.382 -.1725094 .0661059

right\_fxantienv\_clean | -.0414281 .0456614 -0.91 0.365 -.1310935 .0482372

center\_fxantienv\_clean | .1283158 .0373091 3.44 0.001 .0550519 .2015797

left\_fxprocon\_clean | -.0313945 .023692 -1.33 0.186 -.0779184 .0151295

right\_fxprocon\_clean | .0023433 .0160218 0.15 0.884 -.0291188 .0338053

center\_fxprocon\_clean | .0037971 .0092813 0.41 0.683 -.0144286 .0220229

tr\_fxantiecon\_clean | .0343492 .4917704 0.07 0.944 -.9313408 1.000039

tr\_fxantifrn\_clean | -.216276 .8660455 -0.25 0.803 -1.91693 1.484379

tr\_fxantienv\_clean | .0791617 .960775 0.08 0.934 -1.807513 1.965836

tr\_fxprocon\_clean | -.030084 .2699828 -0.11 0.911 -.5602495 .5000814

trump\_ann | .5328294 .7594085 0.70 0.483 -.9584219 2.024081

local\_antiFC\_ev | .1094447 .2637398 0.41 0.678 -.4084614 .6273507

local\_proFC\_ev | -.1183933 .1539752 -0.77 0.442 -.4207545 .183968

FC\_nat\_Trump | -1.090865 .4259598 -2.56 0.011 -1.927323 -.2544077

FC\_state\_auto | .3295275 .3062813 1.08 0.282 -.2719174 .9309725

FC\_state\_WEDC | -.0162627 .3128394 -0.05 0.959 -.6305858 .5980604

FC\_state\_Walker | .3461791 .1665445 2.08 0.038 .0191356 .6732227

adjclose | -.0000532 .0000294 -1.81 0.070 -.0001109 4.42e-06

volume | 2.58e-10 2.11e-10 1.23 0.220 -1.55e-10 6.72e-10

USGDP | .088003 .079833 1.10 0.271 -.0687651 .2447711

state\_unemp | -.2891295 .270397 -1.07 0.285 -.8201084 .2418494

national\_unemp | -.069042 .3065435 -0.23 0.822 -.6710019 .5329178

statemanuf\_jobs | -.0150343 .0463657 -0.32 0.746 -.1060827 .0760141

nationalmanuf\_jobs | -.0005073 .0019791 -0.26 0.798 -.0043937 .0033791

\_cons | 5.868667 8.189229 0.72 0.474 -10.21253 21.94986

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**Table 3\_29**. “Foxconn is Bad for the Environment” Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 11.73

Model | 68.3577069 35 1.95307734 Prob > F = 0.0000

Residual | 105.86122 636 .166448459 R-squared = 0.3924

-------------+---------------------------------- Adj R-squared = 0.3589

Total | 174.218927 671 .259640726 Root MSE = .40798

-----------------------------------------------------------------------------------------

menantienv\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_env\_c | -.0065394 .002934 -2.23 0.026 -.012301 -.0007778

menantienv\_cn\_clean | .1954766 .0212296 9.21 0.000 .1537881 .2371651

menantienv\_libn\_clean | .0030483 .1996181 0.02 0.988 -.3889419 .3950385

menantienv\_libl\_clean | .0035698 .0312354 0.11 0.909 -.0577673 .0649068

menantienv\_cl\_clean | .3367846 .0375257 8.97 0.000 .2630955 .4104738

right\_fxantiecon\_clean | .029885 .054939 0.54 0.587 -.0779987 .1377688

left\_fxantiecon\_clean | .1082398 .0494774 2.19 0.029 .0110809 .2053987

center\_fxantiecon\_clean | .0346922 .027539 1.26 0.208 -.0193862 .0887705

left\_fxantifrn\_clean | .0165423 .0621556 0.27 0.790 -.1055127 .1385972

right\_fxantifrn\_clean | -.0894967 .0579311 -1.54 0.123 -.2032561 .0242627

center\_fxantifrn\_clean | .0135982 .0240244 0.57 0.572 -.0335785 .0607748

left\_fxantienv\_clean | .0660939 .0478172 1.38 0.167 -.0278048 .1599925

right\_fxantienv\_clean | .0415858 .0359546 1.16 0.248 -.0290182 .1121899

center\_fxantienv\_clean | .0378248 .0296238 1.28 0.202 -.0203475 .0959971

left\_fxprocon\_clean | -.0270648 .0186579 -1.45 0.147 -.0637034 .0095737

right\_fxprocon\_clean | .0109497 .0126137 0.87 0.386 -.0138198 .0357192

center\_fxprocon\_clean | -.0048521 .0073097 -0.66 0.507 -.0192061 .0095019

tr\_fxantiecon\_clean | .2470955 .3872628 0.64 0.524 -.5133728 1.007564

tr\_fxantifrn\_clean | .5974712 .6818372 0.88 0.381 -.7414531 1.936395

tr\_fxantienv\_clean | .4364331 .7566431 0.58 0.564 -1.049388 1.922254

tr\_fxprocon\_clean | -.1534225 .2125902 -0.72 0.471 -.570886 .2640411

trump\_ann | .0329466 .5984434 0.06 0.956 -1.142217 1.208111

local\_antiFC\_ev | -.0805937 .2077609 -0.39 0.698 -.4885739 .3273865

local\_proFC\_ev | -.1875353 .1211201 -1.55 0.122 -.425379 .0503083

FC\_nat\_Trump | -.4086864 .3368799 -1.21 0.226 -1.070218 .2528451

FC\_state\_auto | .3404526 .2411106 1.41 0.158 -.1330166 .8139218

FC\_state\_WEDC | -.0965085 .2464057 -0.39 0.695 -.5803755 .3873586

FC\_state\_Walker | -.0889471 .1315907 -0.68 0.499 -.3473518 .1694576

adjclose | -2.26e-06 .0000232 -0.10 0.922 -.0000478 .0000433

volume | 5.24e-11 1.66e-10 0.32 0.753 -2.74e-10 3.78e-10

USGDP | .0259165 .062939 0.41 0.681 -.0976768 .1495099

state\_unemp | -.0948636 .2131596 -0.45 0.656 -.5134453 .3237182

national\_unemp | -.1300264 .2414299 -0.54 0.590 -.6041226 .3440698

statemanuf\_jobs | -.0060765 .0365262 -0.17 0.868 -.077803 .0656499

nationalmanuf\_jobs | -.0005491 .001559 -0.35 0.725 -.0036104 .0025123

\_cons | 7.691784 6.446343 1.19 0.233 -4.966905 20.35047

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**Table 3\_30**. “Foxconn is Not American” Frame of Local Conservative Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 6.15

Model | 35.5630534 35 1.01608724 Prob > F = 0.0000

Residual | 105.008375 636 .165107508 R-squared = 0.2530

-------------+---------------------------------- Adj R-squared = 0.2119

Total | 140.571429 671 .209495423 Root MSE = .40633

---------------------------------------------------------------------------------------------

menantifrn\_cl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_foreign\_c | .0030956 .0021674 1.43 0.154 -.0011604 .0073516

menantifrn\_cn\_clean | -.0043788 .0013516 -3.24 0.001 -.007033 -.0017247

menantifrn\_libn\_clean | .3906412 .2467917 1.58 0.114 -.0939839 .8752663

menantifrn\_libl\_clean | .3529361 .0328017 10.76 0.000 .2885233 .4173488

menantifrn\_ml\_clean | -.0004059 .0290775 -0.01 0.989 -.0575054 .0566936

right\_fxantiecon\_clean | -.0335707 .0555663 -0.60 0.546 -.1426863 .075545

left\_fxantiecon\_clean | -.0120102 .049056 -0.24 0.807 -.1083414 .0843211

center\_fxantiecon\_clean | -.0126065 .0265526 -0.47 0.635 -.0647478 .0395348

left\_fxantifrn\_clean | .1251606 .0621715 2.01 0.045 .0030744 .2472469

right\_fxantifrn\_clean | .0915896 .0579931 1.58 0.115 -.0222915 .2054708

center\_fxantifrn\_clean | .0957808 .0242803 3.94 0.000 .0481016 .14346

left\_fxantienv\_clean | -.0590584 .0487691 -1.21 0.226 -.1548264 .0367096

right\_fxantienv\_clean | .0197495 .0362801 0.54 0.586 -.0514936 .0909927

center\_fxantienv\_clean | -.0354367 .0291916 -1.21 0.225 -.0927603 .0218869

left\_fxprocon\_clean | .0014252 .0195936 0.07 0.942 -.0370507 .0399012

right\_fxprocon\_clean | -.0258017 .0133073 -1.94 0.053 -.0519332 .0003298

center\_fxprocon\_clean | -.0038934 .0072959 -0.53 0.594 -.0182205 .0104336

tr\_fxantiecon\_clean | -.7210693 .4379602 -1.65 0.100 -1.581092 .1389535

tr\_fxantifrn\_clean | -.8866903 .7545079 -1.18 0.240 -2.368318 .5949376

tr\_fxantienv\_clean | -1.050724 .8379606 -1.25 0.210 -2.696228 .5947797

tr\_fxprocon\_clean | .3993127 .2432587 1.64 0.101 -.0783747 .8770001

trump\_ann | -2.506465 .6418025 -3.91 0.000 -3.766773 -1.246157

local\_antiFC\_ev | -.0161288 .2072189 -0.08 0.938 -.4230448 .3907872

local\_proFC\_ev | -.0610806 .1214936 -0.50 0.615 -.2996577 .1774965

FC\_nat\_Trump | -.1830618 .3365428 -0.54 0.587 -.8439312 .4778076

FC\_state\_auto | -.2348647 .2398156 -0.98 0.328 -.7057909 .2360615

FC\_state\_WEDC | -.4079535 .245021 -1.66 0.096 -.8891014 .0731944

FC\_state\_Walker | -.0331793 .1282917 -0.26 0.796 -.2851058 .2187471

adjclose | .0000196 .000023 0.85 0.395 -.0000256 .0000647

volume | -7.79e-11 1.66e-10 -0.47 0.639 -4.04e-10 2.48e-10

USGDP | -.0054135 .0626046 -0.09 0.931 -.1283502 .1175233

state\_unemp | .3128188 .2125794 1.47 0.142 -.1046236 .7302613

national\_unemp | -.1668813 .2411128 -0.69 0.489 -.6403547 .3065922

statemanuf\_jobs | .0118461 .036304 0.33 0.744 -.059444 .0831363

nationalmanuf\_jobs | -.0001453 .0015541 -0.09 0.926 -.0031971 .0029065

\_cons | -3.84439 6.408256 -0.60 0.549 -16.42829 8.739509

---------------------------------------------------------------------------------------------

**Table 3\_31**. “Foxconn is Not American” Frame of Local Liberal Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 15.16

Model | 108.293713 35 3.0941061 Prob > F = 0.0000

Residual | 129.82113 636 .204121274 R-squared = 0.4548

-------------+---------------------------------- Adj R-squared = 0.4248

Total | 238.114844 671 .354865639 Root MSE = .4518

---------------------------------------------------------------------------------------------

menantifrn\_libl\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_foreign\_c | -.0014318 .0024131 -0.59 0.553 -.0061703 .0033067

menantifrn\_cn\_clean | .0064769 .0014933 4.34 0.000 .0035446 .0094093

menantifrn\_libn\_clean | -.3740159 .2745442 -1.36 0.174 -.9131387 .1651068

menantifrn\_cl\_clean | .4363324 .0405525 10.76 0.000 .3566994 .5159655

menantifrn\_ml\_clean | .1403528 .0318483 4.41 0.000 .0778123 .2028933

right\_fxantiecon\_clean | -.0618917 .0617525 -1.00 0.317 -.1831551 .0593717

left\_fxantiecon\_clean | -.0139158 .0545445 -0.26 0.799 -.1210249 .0931933

center\_fxantiecon\_clean | .016131 .0295218 0.55 0.585 -.041841 .0741029

left\_fxantifrn\_clean | .036349 .0693326 0.52 0.600 -.0997995 .1724976

right\_fxantifrn\_clean | -.2899593 .0635768 -4.56 0.000 -.4148052 -.1651134

center\_fxantifrn\_clean | .0354543 .027289 1.30 0.194 -.0181331 .0890417

left\_fxantienv\_clean | .006702 .0542876 0.12 0.902 -.0999026 .1133066

right\_fxantienv\_clean | -.0356603 .0403239 -0.88 0.377 -.1148445 .0435238

center\_fxantienv\_clean | .0046646 .0324948 0.14 0.886 -.0591455 .0684747

left\_fxprocon\_clean | -.009851 .0217824 -0.45 0.651 -.0526252 .0329232

right\_fxprocon\_clean | .0946763 .0143571 6.59 0.000 .0664831 .1228694

center\_fxprocon\_clean | -.0124675 .008099 -1.54 0.124 -.0283715 .0034366

tr\_fxantiecon\_clean | .6612217 .4872941 1.36 0.175 -.2956781 1.618122

tr\_fxantifrn\_clean | .7780899 .8392711 0.93 0.354 -.8699876 2.426168

tr\_fxantienv\_clean | .788796 .9323441 0.85 0.398 -1.042049 2.619641

tr\_fxprocon\_clean | -.377607 .2706347 -1.40 0.163 -.9090527 .1538387

trump\_ann | 5.913079 .6829922 8.66 0.000 4.571886 7.254272

local\_antiFC\_ev | .412042 .2298251 1.79 0.073 -.0392658 .8633498

local\_proFC\_ev | -.0305377 .1351086 -0.23 0.821 -.2958506 .2347751

FC\_nat\_Trump | -.2302947 .3741732 -0.62 0.538 -.965059 .5044696

FC\_state\_auto | -.0289978 .2668464 -0.11 0.913 -.5530044 .4950088

FC\_state\_WEDC | .296123 .2727762 1.09 0.278 -.2395278 .8317738

FC\_state\_Walker | .0606488 .1426331 0.43 0.671 -.21944 .3407375

adjclose | -1.14e-07 .0000256 -0.00 0.996 -.0000503 .0000501

volume | -1.86e-10 1.84e-10 -1.01 0.312 -5.48e-10 1.75e-10

USGDP | .0071762 .0696091 0.10 0.918 -.1295152 .1438677

state\_unemp | .0050949 .2367663 0.02 0.983 -.4598433 .4700332

national\_unemp | -.2513375 .268006 -0.94 0.349 -.777621 .2749461

statemanuf\_jobs | .0251148 .040357 0.62 0.534 -.0541343 .1043639

nationalmanuf\_jobs | -.0016112 .0017268 -0.93 0.351 -.0050022 .0017797

\_cons | 8.561277 7.119184 1.20 0.230 -5.418672 22.54123

---------------------------------------------------------------------------------------------

**Table 3\_32**. “Foxconn is Not American” Frame of Local Moderate Actors on Twitter as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(35, 636) = 4.05

Model | 43.4988373 35 1.24282392 Prob > F = 0.0000

Residual | 195.277809 636 .30704058 R-squared = 0.1822

-------------+---------------------------------- Adj R-squared = 0.1372

Total | 238.776646 671 .355851932 Root MSE = .55411

---------------------------------------------------------------------------------------------

menantifrn\_ml\_clean | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_foreign\_c | -.0010018 .0029601 -0.34 0.735 -.0068145 .0048109

menantifrn\_cn\_clean | .0000256 .0018583 0.01 0.989 -.0036235 .0036748

menantifrn\_libn\_clean | .0595106 .3372004 0.18 0.860 -.6026502 .7216714

menantifrn\_cl\_clean | -.0007548 .0540737 -0.01 0.989 -.1069394 .1054297

menantifrn\_libl\_clean | .2111196 .0479064 4.41 0.000 .1170457 .3051934

right\_fxantiecon\_clean | .0957663 .0757016 1.27 0.206 -.052889 .2444216

left\_fxantiecon\_clean | .0087481 .0668992 0.13 0.896 -.122622 .1401182

center\_fxantiecon\_clean | .0923298 .0360303 2.56 0.011 .0215772 .1630825

left\_fxantifrn\_clean | .1236884 .0849106 1.46 0.146 -.0430506 .2904275

right\_fxantifrn\_clean | -.0016885 .0792393 -0.02 0.983 -.1572908 .1539138

center\_fxantifrn\_clean | .0098444 .033511 0.29 0.769 -.0559612 .07565

left\_fxantienv\_clean | .114254 .0664281 1.72 0.086 -.016191 .2446989

right\_fxantienv\_clean | .0386089 .0494625 0.78 0.435 -.0585206 .1357383

center\_fxantienv\_clean | .0123519 .0398513 0.31 0.757 -.0659041 .0906079

left\_fxprocon\_clean | -.0328207 .0266879 -1.23 0.219 -.0852278 .0195863

right\_fxprocon\_clean | -.0271623 .0181686 -1.50 0.135 -.06284 .0085154

center\_fxprocon\_clean | -.0041386 .0099503 -0.42 0.678 -.023678 .0154007

tr\_fxantiecon\_clean | .3984148 .5983031 0.67 0.506 -.7764737 1.573303

tr\_fxantifrn\_clean | .3392839 1.029941 0.33 0.742 -1.683212 2.36178

tr\_fxantienv\_clean | .8569538 1.143622 0.75 0.454 -1.388778 3.102686

tr\_fxprocon\_clean | -.2479925 .3322851 -0.75 0.456 -.9005011 .4045161

trump\_ann | 3.734838 .8731794 4.28 0.000 2.020175 5.449501

local\_antiFC\_ev | .0106785 .2825826 0.04 0.970 -.5442293 .5655863

local\_proFC\_ev | -.0659033 .1656914 -0.40 0.691 -.3912717 .2594652

FC\_nat\_Trump | .5727968 .4584833 1.25 0.212 -.3275273 1.473121

FC\_state\_auto | -.0030311 .3272797 -0.01 0.993 -.6457106 .6396485

FC\_state\_WEDC | -.3973045 .3344884 -1.19 0.235 -1.05414 .2595306

FC\_state\_Walker | -.0937667 .1749193 -0.54 0.592 -.4372558 .2497225

adjclose | .0000356 .0000313 1.14 0.256 -.0000259 .0000971

volume | 2.59e-10 2.26e-10 1.15 0.251 -1.84e-10 7.03e-10

USGDP | -.017373 .0853708 -0.20 0.839 -.1850156 .1502697

state\_unemp | -.3342918 .2900821 -1.15 0.250 -.9039262 .2353426

national\_unemp | .2272792 .3288026 0.69 0.490 -.4183907 .8729491

statemanuf\_jobs | -.0090465 .0495101 -0.18 0.855 -.1062695 .0881764

nationalmanuf\_jobs | .0000938 .0021193 0.04 0.965 -.0040679 .0042556

\_cons | 4.231152 8.739713 0.48 0.628 -12.93103 21.39333

---------------------------------------------------------------------------------------------

**Table 3\_33**. “Foxconn is Bad for the Environment” Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(36, 635) = 5.20

Model | 18800.2922 36 522.230339 Prob > F = 0.0000

Residual | 63757.3268 635 100.405239 R-squared = 0.2277

-------------+---------------------------------- Adj R-squared = 0.1839

Total | 82557.619 671 123.03669 Root MSE = 10.02

-----------------------------------------------------------------------------------------

remainmenelite\_fxanti~v | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_env\_c | .1625789 .0723428 2.25 0.025 .0205189 .3046389

menantienv\_cn\_clean | 3.306183 .5550767 5.96 0.000 2.216175 4.396191

menantienv\_libn\_clean | 1.417933 4.902733 0.29 0.773 -8.209597 11.04546

menantienv\_cl\_clean | -.9822146 .9782737 -1.00 0.316 -2.903257 .9388281

menantienv\_libl\_clean | 3.152639 .7671678 4.11 0.000 1.646146 4.659132

menantienv\_ml\_clean | -1.593344 .9738896 -1.64 0.102 -3.505778 .3190893

right\_fxantiecon\_clean | -1.271383 1.349646 -0.94 0.347 -3.921692 1.378927

left\_fxantiecon\_clean | .8740709 1.219757 0.72 0.474 -1.521175 3.269317

center\_fxantiecon\_clean | -.7025504 .6772166 -1.04 0.300 -2.032405 .6273044

left\_fxantifrn\_clean | -.0676792 1.526661 -0.04 0.965 -3.065594 2.930235

right\_fxantifrn\_clean | -4.224662 1.425488 -2.96 0.003 -7.023902 -1.425421

center\_fxantifrn\_clean | 1.177764 .5902005 2.00 0.046 .0187836 2.336745

left\_fxantienv\_clean | 1.573058 1.17618 1.34 0.182 -.7366138 3.88273

right\_fxantienv\_clean | 1.203533 .8839935 1.36 0.174 -.5323712 2.939437

center\_fxantienv\_clean | .657009 .7285093 0.90 0.367 -.7735697 2.087588

left\_fxprocon\_clean | -.5019341 .4590064 -1.09 0.275 -1.403288 .3994199

right\_fxprocon\_clean | 1.337641 .3099828 4.32 0.000 .7289258 1.946357

center\_fxprocon\_clean | -.3261337 .1795918 -1.82 0.070 -.6787993 .0265319

tr\_fxantiecon\_clean | 5.54445 9.514436 0.58 0.560 -13.13911 24.22801

tr\_fxantifrn\_clean | 11.13082 16.75641 0.66 0.507 -21.77385 44.0355

tr\_fxantienv\_clean | 7.154035 18.58844 0.38 0.700 -29.34821 43.65628

tr\_fxprocon\_clean | -3.385209 5.223472 -0.65 0.517 -13.64258 6.872159

trump\_ann | -3.145336 14.69814 -0.21 0.831 -32.00818 25.71751

local\_antiFC\_ev | 5.079632 5.103327 1.00 0.320 -4.941807 15.10107

local\_proFC\_ev | -2.1312 2.980379 -0.72 0.475 -7.98379 3.721391

FC\_nat\_Trump | -3.517993 8.283528 -0.42 0.671 -19.78441 12.74843

FC\_state\_auto | -3.900083 5.931088 -0.66 0.511 -15.547 7.746835

FC\_state\_WEDC | -.1724796 6.052591 -0.03 0.977 -12.058 11.71304

FC\_state\_Walker | -3.856836 3.233101 -1.19 0.233 -10.2057 2.492028

adjclose | -.000039 .0005694 -0.07 0.945 -.0011571 .0010791

volume | -6.86e-09 4.08e-09 -1.68 0.093 -1.49e-08 1.15e-09

USGDP | 4.623106 1.546023 2.99 0.003 1.587171 7.659041

state\_unemp | .4916094 5.236136 0.09 0.925 -9.790626 10.77384

national\_unemp | -3.127524 5.931007 -0.53 0.598 -14.77428 8.519235

statemanuf\_jobs | 2.379231 .8971227 2.65 0.008 .6175449 4.140917

nationalmanuf\_jobs | -.1524204 .0382928 -3.98 0.000 -.2276162 -.0772245

\_cons | 278.3035 158.5029 1.76 0.080 -32.94972 589.5568

-----------------------------------------------------------------------------------------

**Table 3\_34**. “Foxconn is Too Expensive” Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(36, 635) = 245.34

Model | 1252158.77 36 34782.1881 Prob > F = 0.0000

Residual | 90026.5605 635 141.774111 R-squared = 0.9329

-------------+---------------------------------- Adj R-squared = 0.9291

Total | 1342185.33 671 2000.2762 Root MSE = 11.907

------------------------------------------------------------------------------------------

remainmenelite\_fxantie~n | Coef. Std. Err. t P>|t| [95% Conf. Interval]

-------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_econ\_c | -.0251791 .0508241 -0.50 0.620 -.1249828 .0746246

menantiecon\_cn\_clean | .1368162 .1893721 0.72 0.470 -.2350551 .5086876

menantiecon\_libn\_clean | 1.41192 8.497642 0.17 0.868 -15.27496 18.0988

menantiecon\_cl\_clean | 2.047966 .6075653 3.37 0.001 .8548862 3.241046

menantiecon\_libl\_clean | -.7028291 .4604431 -1.53 0.127 -1.607004 .2013461

menantiecon\_ml\_clean | 2.100468 .3415598 6.15 0.000 1.429745 2.771191

right\_fxantiecon\_clean | -3.961879 1.612342 -2.46 0.014 -7.128047 -.7957123

left\_fxantiecon\_clean | 2.326989 1.447842 1.61 0.109 -.5161489 5.170127

center\_fxantiecon\_clean | 2.118727 .808936 2.62 0.009 .5302137 3.70724

left\_fxantifrn\_clean | -2.351942 1.822112 -1.29 0.197 -5.930037 1.226153

right\_fxantifrn\_clean | -.3757648 1.680086 -0.22 0.823 -3.674961 2.923431

center\_fxantifrn\_clean | 1.023022 .7087233 1.44 0.149 -.3687023 2.414747

left\_fxantienv\_clean | -3.384161 1.40254 -2.41 0.016 -6.138339 -.6299836

right\_fxantienv\_clean | -1.690193 1.071457 -1.58 0.115 -3.79422 .4138339

center\_fxantienv\_clean | .5339675 .8718042 0.61 0.540 -1.178 2.245935

left\_fxprocon\_clean | 2.482382 .5666768 4.38 0.000 1.369595 3.59517

right\_fxprocon\_clean | 1.325585 .3711357 3.57 0.000 .5967833 2.054387

center\_fxprocon\_clean | -.4703489 .2155397 -2.18 0.029 -.8936056 -.0470921

tr\_fxantiecon\_clean | -113.6626 11.84116 -9.60 0.000 -136.9151 -90.40999

tr\_fxantifrn\_clean | -186.3725 20.80547 -8.96 0.000 -227.2284 -145.5167

tr\_fxantienv\_clean | -199.7233 22.97727 -8.69 0.000 -244.8439 -154.6027

tr\_fxprocon\_clean | 65.34832 6.539944 9.99 0.000 52.50579 78.19086

trump\_ann | 1019.956 45.79044 22.27 0.000 930.0373 1109.875

local\_antiFC\_ev | 1.921692 6.05649 0.32 0.751 -9.971478 13.81486

local\_proFC\_ev | .3923535 3.545562 0.11 0.912 -6.57009 7.354797

FC\_nat\_Trump | -24.01034 9.832063 -2.44 0.015 -43.31763 -4.703048

FC\_state\_auto | .5009942 7.032313 0.07 0.943 -13.30841 14.31039

FC\_state\_WEDC | -4.126405 7.218621 -0.57 0.568 -18.30166 10.04885

FC\_state\_Walker | -3.521269 3.839439 -0.92 0.359 -11.0608 4.018264

adjclose | .0002111 .000673 0.31 0.754 -.0011105 .0015326

volume | 1.89e-09 4.83e-09 0.39 0.696 -7.59e-09 1.14e-08

USGDP | -.0905419 1.835709 -0.05 0.961 -3.695337 3.514253

state\_unemp | .9206678 6.227673 0.15 0.883 -11.30866 13.14999

national\_unemp | -6.770852 7.057487 -0.96 0.338 -20.62969 7.087983

statemanuf\_jobs | 2.597273 1.066072 2.44 0.015 .5038196 4.690727

nationalmanuf\_jobs | -.1116667 .045682 -2.44 0.015 -.2013728 -.0219606

\_cons | 200.6188 188.0234 1.07 0.286 -168.6041 569.8417

------------------------------------------------------------------------------------------

**Table 3\_35**. “Foxconn is Not American” Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(36, 635) = 21.35

Model | 17622.9481 36 489.526335 Prob > F = 0.0000

Residual | 14559.7603 635 22.9287563 R-squared = 0.5476

-------------+---------------------------------- Adj R-squared = 0.5219

Total | 32182.7083 671 47.9623075 Root MSE = 4.7884

---------------------------------------------------------------------------------------------

remainmenelite\_fxantifrn | Coef. Std. Err. t P>|t| [95% Conf. Interval]

----------------------------+----------------------------------------------------------------

news\_foxconn\_anti\_foreign\_c | -.0795378 .0255819 -3.11 0.002 -.1297732 -.0293025

menantifrn\_cn\_clean | -.0111218 .0160588 -0.69 0.489 -.0426565 .0204129

menantifrn\_libn\_clean | -2.545672 2.914011 -0.87 0.383 -8.267934 3.176591

menantifrn\_cl\_clean | 3.920313 .4672812 8.39 0.000 3.00271 4.837916

menantifrn\_libl\_clean | -.4101403 .4202595 -0.98 0.329 -1.235407 .4151262

menantifrn\_ml\_clean | .6971394 .3426603 2.03 0.042 .024255 1.370024

right\_fxantiecon\_clean | -.6219304 .6550027 -0.95 0.343 -1.908164 .6643029

left\_fxantiecon\_clean | -1.897851 .5781218 -3.28 0.001 -3.033112 -.7625889

center\_fxantiecon\_clean | 1.490554 .3129612 4.76 0.000 .8759895 2.105118

left\_fxantifrn\_clean | 2.698479 .7349834 3.67 0.000 1.255187 4.141771

right\_fxantifrn\_clean | 1.057599 .6847519 1.54 0.123 -.2870527 2.402251

center\_fxantifrn\_clean | 1.987419 .2896072 6.86 0.000 1.418716 2.556123

left\_fxantienv\_clean | -.9087816 .5753764 -1.58 0.115 -2.038652 .2210889

right\_fxantienv\_clean | -.0412289 .4276376 -0.10 0.923 -.8809839 .798526

center\_fxantienv\_clean | -.1805454 .3444035 -0.52 0.600 -.8568529 .495762

left\_fxprocon\_clean | .8137042 .2308993 3.52 0.000 .3602857 1.267123

right\_fxprocon\_clean | -.1946438 .1572807 -1.24 0.216 -.5034971 .1142095

center\_fxprocon\_clean | -.077158 .0859974 -0.90 0.370 -.2460318 .0917157

tr\_fxantiecon\_clean | -4.775993 5.172077 -0.92 0.356 -14.93244 5.38045

tr\_fxantifrn\_clean | -.5195025 8.901059 -0.06 0.953 -17.99857 16.95957

tr\_fxantienv\_clean | -7.18021 9.887047 -0.73 0.468 -26.59547 12.23505

tr\_fxprocon\_clean | 2.849362 2.87272 0.99 0.322 -2.791818 8.490542

trump\_ann | 15.10248 7.653395 1.97 0.049 .0734585 30.13151

local\_antiFC\_ev | -.9756107 2.441959 -0.40 0.690 -5.770901 3.81968

local\_proFC\_ev | 3.37592 1.432011 2.36 0.019 .5638694 6.18797

FC\_nat\_Trump | 11.59983 3.966871 2.92 0.004 3.810056 19.3896

FC\_state\_auto | -1.37723 2.828209 -0.49 0.626 -6.931004 4.176543

FC\_state\_WEDC | -7.890149 2.893707 -2.73 0.007 -13.57254 -2.207757

FC\_state\_Walker | 4.520041 1.511918 2.99 0.003 1.551077 7.489004

adjclose | .0001409 .0002709 0.52 0.603 -.0003911 .0006729

volume | 1.13e-09 1.95e-09 0.58 0.564 -2.71e-09 4.97e-09

USGDP | .482406 .737761 0.65 0.513 -.9663403 1.931152

state\_unemp | 1.399554 2.509379 0.56 0.577 -3.52813 6.327238

national\_unemp | -3.66636 2.842436 -1.29 0.198 -9.24807 1.915351

statemanuf\_jobs | .2980672 .4278557 0.70 0.486 -.5421161 1.13825

nationalmanuf\_jobs | -.0239719 .0183145 -1.31 0.191 -.0599361 .0119923

\_cons | 112.8991 75.53871 1.49 0.136 -35.43679 261.235

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**Table 3\_36**. “Foxconn is Good for the Economy” Frame of General Twitter Discourse as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(36, 635) = 162.83

Model | 2814137.94 36 78170.4983 Prob > F = 0.0000

Residual | 304840.978 635 480.064532 R-squared = 0.9023

-------------+---------------------------------- Adj R-squared = 0.8967

Total | 3118978.92 671 4648.25472 Root MSE = 21.91

-----------------------------------------------------------------------------------------

remainmenelite\_fxprocon | Coef. Std. Err. t P>|t| [95% Conf. Interval]

------------------------+----------------------------------------------------------------

news\_foxconn\_pro\_econ\_c | -.0868209 .1164754 -0.75 0.456 -.3155445 .1419027

menprocon\_cn\_clean | .539898 .0731535 7.38 0.000 .396246 .68355

menprocon\_libn\_clean | -2.52355 4.367219 -0.58 0.564 -11.09949 6.052389

menprocon\_cl\_clean | 2.058144 .804632 2.56 0.011 .478083 3.638206

menprocon\_libl\_clean | -1.629909 .5995285 -2.72 0.007 -2.807207 -.4526105

menprocon\_ml\_clean | -.651534 1.034691 -0.63 0.529 -2.683364 1.380296

right\_fxantiecon\_clean | -3.31444 2.986581 -1.11 0.268 -9.179209 2.550329

left\_fxantiecon\_clean | 9.414806 2.656326 3.54 0.000 4.19856 14.63105

center\_fxantiecon\_clean | 3.725872 1.44625 2.58 0.010 .8858613 6.565883

left\_fxantifrn\_clean | 8.812031 3.346869 2.63 0.009 2.239761 15.3843

right\_fxantifrn\_clean | 4.672873 3.099905 1.51 0.132 -1.414431 10.76018

center\_fxantifrn\_clean | 2.234041 1.311558 1.70 0.089 -.3414745 4.809556

left\_fxantienv\_clean | 7.687443 2.627254 2.93 0.004 2.528287 12.8466

right\_fxantienv\_clean | 4.4365 1.953974 2.27 0.024 .5994683 8.273532

center\_fxantienv\_clean | 1.209939 1.567948 0.77 0.441 -1.869051 4.288929

left\_fxprocon\_clean | -2.367144 1.070001 -2.21 0.027 -4.468311 -.2659763

right\_fxprocon\_clean | .2126447 .6939439 0.31 0.759 -1.150058 1.575347

center\_fxprocon\_clean | -.129287 .3935321 -0.33 0.743 -.9020686 .6434946

tr\_fxantiecon\_clean | -10.87109 23.28821 -0.47 0.641 -56.60231 34.86012

tr\_fxantifrn\_clean | -42.5335 40.22501 -1.06 0.291 -121.5236 36.45663

tr\_fxantienv\_clean | -13.4555 44.61931 -0.30 0.763 -101.0747 74.16374

tr\_fxprocon\_clean | 4.855554 12.92091 0.38 0.707 -20.51733 30.22844

trump\_ann | 1659.816 54.94811 30.21 0.000 1551.914 1767.718

local\_antiFC\_ev | -4.969088 11.14101 -0.45 0.656 -26.84677 16.90859

local\_proFC\_ev | 2.963323 6.708138 0.44 0.659 -10.20949 16.13614

FC\_nat\_Trump | -1.216503 18.16807 -0.07 0.947 -36.89326 34.46026

FC\_state\_auto | -6.072364 12.93618 -0.47 0.639 -31.47522 19.33049

FC\_state\_WEDC | -17.90583 13.23316 -1.35 0.177 -43.89187 8.080217

FC\_state\_Walker | -5.487019 7.048514 -0.78 0.437 -19.32823 8.354197

adjclose | -.0011367 .00124 -0.92 0.360 -.0035716 .0012982

volume | 4.29e-09 9.02e-09 0.48 0.635 -1.34e-08 2.20e-08

USGDP | 3.895816 3.386859 1.15 0.250 -2.754983 10.54661

state\_unemp | 9.745583 11.43418 0.85 0.394 -12.70779 32.19896

national\_unemp | -29.18842 12.9912 -2.25 0.025 -54.69932 -3.677513

statemanuf\_jobs | 3.17375 1.96709 1.61 0.107 -.6890379 7.036539

nationalmanuf\_jobs | -.1998961 .0840389 -2.38 0.018 -.3649238 -.0348684

\_cons | 681.8995 345.8216 1.97 0.049 2.807268 1360.992

-----------------------------------------------------------------------------------------

**Table 3\_37**. “Foxconn is Good for the Economy” Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(39, 632) = 1.10

Model | 2378.1058 39 60.9770717 Prob > F = 0.3146

Residual | 35029.5503 632 55.4265036 R-squared = 0.0636

-------------+---------------------------------- Adj R-squared = 0.0058

Total | 37407.6561 671 55.7491149 Root MSE = 7.4449

-------------------------------------------------------------------------------------------

news\_foxconn\_pro\_econ\_c | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menprocon\_cn\_clean | -.0150115 .0310716 -0.48 0.629 -.0760277 .0460047

menprocon\_libn\_clean | .0018371 1.486315 0.00 0.999 -2.916876 2.92055

menprocon\_cl\_clean | .1362363 .2757475 0.49 0.621 -.405256 .6777285

menprocon\_libl\_clean | -.2498082 .2061485 -1.21 0.226 -.6546271 .1550108

menprocon\_ml\_clean | .5931178 .3589985 1.65 0.099 -.1118564 1.298092

remainmenelite\_fxantienv | -.0055794 .028323 -0.20 0.844 -.0611981 .0500392

remainmenelite\_fxantiecon | -.0169104 .0326612 -0.52 0.605 -.081048 .0472272

remainmenelite\_fxantifrn | -.1446377 .0615299 -2.35 0.019 -.2654655 -.02381

remainmenelite\_fxprocon | .002455 .0150514 0.16 0.870 -.0271018 .0320118

right\_fxantiecon\_clean | -.7656623 1.017362 -0.75 0.452 -2.76348 1.232156

left\_fxantiecon\_clean | -1.829297 .9221846 -1.98 0.048 -3.640214 -.0183807

center\_fxantiecon\_clean | 1.241204 .4987555 2.49 0.013 .261786 2.220623

left\_fxantifrn\_clean | 1.38794 1.153641 1.20 0.229 -.8774935 3.653373

right\_fxantifrn\_clean | .3405094 1.065098 0.32 0.749 -1.751049 2.432068

center\_fxantifrn\_clean | .5782219 .4679566 1.24 0.217 -.3407161 1.49716

left\_fxantienv\_clean | -.3912376 .9051464 -0.43 0.666 -2.168696 1.386221

right\_fxantienv\_clean | .4665904 .6677784 0.70 0.485 -.8447424 1.777923

center\_fxantienv\_clean | .6920554 .5359183 1.29 0.197 -.3603407 1.744451

left\_fxprocon\_clean | .3554163 .3713441 0.96 0.339 -.3738013 1.084634

right\_fxprocon\_clean | -.1396517 .2404047 -0.58 0.562 -.6117404 .332437

center\_fxprocon\_clean | -.1204464 .134215 -0.90 0.370 -.3840077 .1431149

tr\_fxantiecon\_clean | 3.10457 8.034724 0.39 0.699 -12.67342 18.88256

tr\_fxantifrn\_clean | 11.52885 13.88268 0.83 0.407 -15.73291 38.79062

tr\_fxantienv\_clean | 4.232146 15.35678 0.28 0.783 -25.92434 34.38863

tr\_fxprocon\_clean | -1.913213 4.46336 -0.43 0.668 -10.67802 6.851597

trump\_ann | 38.62995 40.22673 0.96 0.337 -40.36427 117.6242

local\_antiFC\_ev | -.4188542 3.787487 -0.11 0.912 -7.856437 7.018728

local\_proFC\_ev | 1.228262 2.287629 0.54 0.592 -3.264012 5.720536

FC\_nat\_Trump | -7.062847 6.213915 -1.14 0.256 -19.26526 5.139571

FC\_state\_auto | .611696 4.398854 0.14 0.889 -8.026442 9.249834

FC\_state\_WEDC | -6.30505 4.521 -1.39 0.164 -15.18305 2.57295

FC\_state\_Walker | -3.17739 2.414228 -1.32 0.189 -7.918268 1.563488

adjclose | -.0001683 .0004221 -0.40 0.690 -.0009972 .0006605

volume | 1.99e-09 3.07e-09 0.65 0.517 -4.03e-09 8.02e-09

USGDP | -.9755344 1.159398 -0.84 0.400 -3.252274 1.301205

state\_unemp | -.1912431 3.890154 -0.05 0.961 -7.830435 7.447949

national\_unemp | -7.375225 4.426837 -1.67 0.096 -16.06831 1.317863

statemanuf\_jobs | -1.111944 .6718896 -1.65 0.098 -2.43135 .2074624

nationalmanuf\_jobs | .0356564 .0289584 1.23 0.219 -.0212099 .0925227

\_cons | 225.049 117.841 1.91 0.057 -6.358386 456.4563

-------------------------------------------------------------------------------------------

**Table 3\_38**. “Foxconn is Too Expensive” Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(39, 632) = 2.44

Model | 8265.52869 39 211.936633 Prob > F = 0.0000

Residual | 54929.278 632 86.9134146 R-squared = 0.1308

-------------+---------------------------------- Adj R-squared = 0.0772

Total | 63194.8067 671 94.1800398 Root MSE = 9.3227

-------------------------------------------------------------------------------------------

news\_foxconn\_anti\_econ\_c | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menantiecon\_cn\_clean | -.1698129 .1495728 -1.14 0.257 -.4635327 .1239069

menantiecon\_libn\_clean | -2.750966 6.652611 -0.41 0.679 -15.81486 10.31293

menantiecon\_cl\_clean | -.9312665 .5035816 -1.85 0.065 -1.920162 .0576292

menantiecon\_libl\_clean | -.0296157 .364403 -0.08 0.935 -.7452029 .6859715

menantiecon\_ml\_clean | .2696483 .289119 0.93 0.351 -.2981018 .8373985

remainmenelite\_fxantienv | -.0291946 .0360311 -0.81 0.418 -.0999498 .0415606

remainmenelite\_fxantiecon | -.0129748 .0347132 -0.37 0.709 -.0811419 .0551924

remainmenelite\_fxantifrn | .0175961 .0828977 0.21 0.832 -.1451921 .1803844

remainmenelite\_fxprocon | .0018912 .0188069 0.10 0.920 -.0350405 .0388229

right\_fxantiecon\_clean | -.6155172 1.270922 -0.48 0.628 -3.111259 1.880225

left\_fxantiecon\_clean | -1.602306 1.163468 -1.38 0.169 -3.887038 .6824251

center\_fxantiecon\_clean | 3.502758 .6143342 5.70 0.000 2.296375 4.709141

left\_fxantifrn\_clean | 2.651523 1.439418 1.84 0.066 -.1750971 5.478144

right\_fxantifrn\_clean | -1.485731 1.328467 -1.12 0.264 -4.094475 1.123013

center\_fxantifrn\_clean | -.0794713 .478031 -0.17 0.868 -1.018193 .85925

left\_fxantienv\_clean | .2522938 1.102997 0.23 0.819 -1.913688 2.418276

right\_fxantienv\_clean | .5856323 .842294 0.70 0.487 -1.068401 2.239666

center\_fxantienv\_clean | 1.623527 .6606608 2.46 0.014 .3261711 2.920883

left\_fxprocon\_clean | -.5200766 .4581167 -1.14 0.257 -1.419692 .3795385

right\_fxprocon\_clean | -.3729689 .2963489 -1.26 0.209 -.9549164 .2089787

center\_econ\_econcd\_clean | -.0581026 .0694485 -0.84 0.403 -.1944802 .0782751

tr\_fxantiecon\_clean | -13.38388 9.918038 -1.35 0.178 -32.86017 6.092417

tr\_fxantifrn\_clean | -12.0283 17.27087 -0.70 0.486 -45.94353 21.88693

tr\_fxantienv\_clean | -21.7662 19.0302 -1.14 0.253 -59.13628 15.60387

tr\_fxprocon\_clean | 6.790974 5.518653 1.23 0.219 -4.046141 17.62809

trump\_ann | 55.03251 50.24568 1.10 0.274 -43.63617 153.7012

local\_antiFC\_ev | -2.173028 4.748636 -0.46 0.647 -11.49804 7.151987

local\_proFC\_ev | -1.057348 2.775155 -0.38 0.703 -6.506988 4.392292

FC\_nat\_Trump | -5.994888 7.669265 -0.78 0.435 -21.05521 9.065436

FC\_state\_auto | 1.526084 5.508364 0.28 0.782 -9.290825 12.34299

FC\_state\_WEDC | -9.387147 5.670366 -1.66 0.098 -20.52219 1.747891

FC\_state\_Walker | -3.561781 3.001608 -1.19 0.236 -9.456113 2.332551

adjclose | -.0005119 .0005277 -0.97 0.332 -.0015481 .0005242

volume | 1.63e-09 3.79e-09 0.43 0.668 -5.82e-09 9.07e-09

USGDP | -1.94543 1.445739 -1.35 0.179 -4.784463 .8936039

state\_unemp | -9.037754 4.8704 -1.86 0.064 -18.60188 .5263697

national\_unemp | 6.741218 5.55577 1.21 0.225 -4.168785 17.65122

statemanuf\_jobs | -1.55102 .8402689 -1.85 0.065 -3.201076 .0990373

nationalmanuf\_jobs | .0899572 .0361512 2.49 0.013 .0189661 .1609482

\_cons | -160.8256 148.2275 -1.08 0.278 -451.9036 130.2525

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**Table 3\_39**. “Foxconn is Not American” Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(39, 632) = 2.65

Model | 5539.93577 39 142.049635 Prob > F = 0.0000

Residual | 33823.153 632 53.5176471 R-squared = 0.1407

-------------+---------------------------------- Adj R-squared = 0.0877

Total | 39363.0887 671 58.6633215 Root MSE = 7.3156

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news\_foxconn\_anti\_forei~c | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menantifrn\_cn\_clean | -.2007389 .0662225 -3.03 0.003 -.3307817 -.0706962

menantifrn\_libn\_clean | 1.446287 4.456086 0.32 0.746 -7.30424 10.19681

menantifrn\_cl\_clean | 1.792584 .7559507 2.37 0.018 .3081049 3.277063

menantifrn\_libl\_clean | -.1859401 .6838735 -0.27 0.786 -1.528879 1.156999

menantifrn\_ml\_clean | -.4154112 .5402455 -0.77 0.442 -1.476305 .6454822

remainmenelite\_fxantienv | -.0192643 .0297333 -0.65 0.517 -.0776523 .0391236

remainmenelite\_fxantiecon | .2200322 .0652525 3.37 0.001 .0918942 .3481701

remainmenelite\_fxantifrn | -.1811639 .0623598 -2.91 0.004 -.3036214 -.0587064

remainmenelite\_fxprocon | -.0226861 .0149211 -1.52 0.129 -.051987 .0066148

right\_fxantiecon\_clean | -.299758 1.002746 -0.30 0.765 -2.268874 1.669358

left\_fxantiecon\_clean | -.6611033 .904876 -0.73 0.465 -2.438031 1.115824

center\_fxantiecon\_clean | 1.767196 .485835 3.64 0.000 .8131497 2.721242

left\_fxantifrn\_clean | 1.542748 1.137886 1.36 0.176 -.6917467 3.777244

right\_fxantifrn\_clean | -.2388615 1.051456 -0.23 0.820 -2.303632 1.825909

center\_fxantifrn\_clean | 1.120918 .4586369 2.44 0.015 .2202813 2.021555

left\_fxantienv\_clean | -1.206199 .9031642 -1.34 0.182 -2.979765 .5673668

right\_fxantienv\_clean | .1361457 .6567759 0.21 0.836 -1.153581 1.425873

center\_fxantienv\_clean | 1.745851 .5247403 3.33 0.001 .7154052 2.776296

left\_fxprocon\_clean | .1326414 .3656014 0.36 0.717 -.585299 .8505819

right\_fxprocon\_clean | -.2608046 .2415272 -1.08 0.281 -.7350975 .2134884

center\_fxprocon\_clean | -.1575753 .1313798 -1.20 0.231 -.4155691 .1004184

tr\_fxantiecon\_clean | 2.092443 7.926765 0.26 0.792 -13.47354 17.65843

tr\_fxantifrn\_clean | 14.10132 13.58974 1.04 0.300 -12.58518 40.78782

tr\_fxantienv\_clean | .9807302 15.1467 0.06 0.948 -28.76321 30.72467

tr\_fxprocon\_clean | -1.514465 4.404634 -0.34 0.731 -10.16395 7.135023

trump\_ann | -191.0497 69.2455 -2.76 0.006 -327.0288 -55.07065

local\_antiFC\_ev | -2.31055 3.730566 -0.62 0.536 -9.636354 5.015254

local\_proFC\_ev | 1.650265 2.196802 0.75 0.453 -2.663649 5.964179

FC\_nat\_Trump | 2.250633 6.10877 0.37 0.713 -9.745308 14.24658

FC\_state\_auto | -.4915358 4.322956 -0.11 0.910 -8.980631 7.99756

FC\_state\_WEDC | -5.7046 4.441416 -1.28 0.199 -14.42632 3.017119

FC\_state\_Walker | -3.893104 2.325782 -1.67 0.095 -8.460299 .6740908

adjclose | -.0004413 .0004146 -1.06 0.288 -.0012555 .0003729

volume | 3.97e-09 2.99e-09 1.33 0.185 -1.90e-09 9.85e-09

USGDP | -.7366065 1.138777 -0.65 0.518 -2.972852 1.499639

state\_unemp | -8.032518 3.823885 -2.10 0.036 -15.54157 -.5234611

national\_unemp | 5.696714 4.353944 1.31 0.191 -2.853234 14.24666

statemanuf\_jobs | -.5580894 .660371 -0.85 0.398 -1.854876 .7386974

nationalmanuf\_jobs | .0334998 .0285517 1.17 0.241 -.0225678 .0895674

\_cons | -61.27423 116.0357 -0.53 0.598 -289.1365 166.588

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**Table 3\_40**. “Foxconn is Bad for the Environment” Frame of Wisconsin Local Newspapers as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(39, 632) = 1.74

Model | 2043.96882 39 52.409457 Prob > F = 0.0040

Residual | 19006.0074 632 30.0727965 R-squared = 0.0971

-------------+---------------------------------- Adj R-squared = 0.0414

Total | 21049.9762 671 31.3710524 Root MSE = 5.4839

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news\_foxconn\_anti\_env\_c | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

menantienv\_cn\_clean | -.2811057 .3142621 -0.89 0.371 -.89823 .3360186

menantienv\_libn\_clean | -2.307301 2.778099 -0.83 0.407 -7.762722 3.14812

menantienv\_cl\_clean | .5926512 .5356904 1.11 0.269 -.4592972 1.6446

menantienv\_libl\_clean | .7671192 .4251672 1.80 0.072 -.0677921 1.602031

menantienv\_ml\_clean | -1.041395 .53648 -1.94 0.053 -2.094894 .0121035

remainmenelite\_fxantienv | .0525395 .0222129 2.37 0.018 .0089194 .0961595

remainmenelite\_fxantiecon | .007008 .0192707 0.36 0.716 -.0308343 .0448504

remainmenelite\_fxantifrn | .020632 .0468502 0.44 0.660 -.0713689 .112633

remainmenelite\_fxprocon | -.0103266 .0110164 -0.94 0.349 -.0319598 .0113066

right\_fxantiecon\_clean | -.3099416 .7454792 -0.42 0.678 -1.773857 1.153974

left\_fxantiecon\_clean | -.0528698 .6833654 -0.08 0.938 -1.394811 1.289072

center\_fxantiecon\_clean | .8298956 .3721892 2.23 0.026 .0990186 1.560773

left\_fxantifrn\_clean | -.0848034 .8478492 -0.10 0.920 -1.749746 1.580139

right\_fxantifrn\_clean | -.4850114 .789939 -0.61 0.539 -2.036234 1.066211

center\_fxantifrn\_clean | -.223792 .3423604 -0.65 0.514 -.8960937 .4485096

left\_fxantienv\_clean | .5281901 .6540079 0.81 0.420 -.7561014 1.812482

right\_fxantienv\_clean | -.0057763 .4891625 -0.01 0.991 -.9663568 .9548041

center\_fxantienv\_clean | 1.153927 .3973943 2.90 0.004 .3735539 1.9343

left\_fxprocon\_clean | -.0301267 .2629191 -0.11 0.909 -.5464274 .4861739

right\_fxprocon\_clean | -.0001848 .1747235 -0.00 0.999 -.3432936 .342924

center\_fxprocon\_clean | -.1901465 .0986539 -1.93 0.054 -.3838757 .0035827

tr\_fxantiecon\_clean | 1.627906 5.757184 0.28 0.777 -9.677618 12.93343

tr\_fxantifrn\_clean | 9.919465 10.01862 0.99 0.323 -9.754346 29.59328

tr\_fxantienv\_clean | 2.710874 11.05103 0.25 0.806 -18.9903 24.41205

tr\_fxprocon\_clean | -1.078371 3.189749 -0.34 0.735 -7.34216 5.185417

trump\_ann | 21.09446 21.66596 0.97 0.331 -21.45152 63.64044

local\_antiFC\_ev | -1.993697 2.794948 -0.71 0.476 -7.482206 3.494812

local\_proFC\_ev | 2.047598 1.635272 1.25 0.211 -1.163627 5.258822

FC\_nat\_Trump | .0254189 4.605808 0.01 0.996 -9.019119 9.069957

FC\_state\_auto | .1446463 3.249106 0.04 0.965 -6.235704 6.524996

FC\_state\_WEDC | .1859408 3.328724 0.06 0.955 -6.350757 6.722639

FC\_state\_Walker | .4317491 1.774071 0.24 0.808 -3.052037 3.915536

adjclose | .0005542 .0003115 1.78 0.076 -.0000575 .0011659

volume | -1.34e-09 2.24e-09 -0.60 0.550 -5.73e-09 3.06e-09

USGDP | -1.371711 .8503531 -1.61 0.107 -3.041571 .2981479

state\_unemp | 1.654856 2.869416 0.58 0.564 -3.979888 7.2896

national\_unemp | -3.74369 3.260167 -1.15 0.251 -10.14576 2.65838

statemanuf\_jobs | -.1992106 .4968356 -0.40 0.689 -1.174859 .7764377

nationalmanuf\_jobs | .0128074 .0213536 0.60 0.549 -.0291252 .05474

\_cons | 87.34742 87.13184 1.00 0.316 -83.75552 258.4504

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**Table 3\_41**. Google Search for Foxconn Economy in Wisconsin as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(41, 630) = 4.08

Model | 37588.094 41 916.78278 Prob > F = 0.0000

Residual | 141495.311 630 224.595731 R-squared = 0.2099

-------------+---------------------------------- Adj R-squared = 0.1585

Total | 179083.405 671 266.89032 Root MSE = 14.987

-------------------------------------------------------------------------------------------

econfox\_wi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

news\_econ\_econcd\_c | .0602429 .1126687 0.53 0.593 -.1610087 .2814945

remainmenelite\_fxprocon | -.0125655 .0301189 -0.42 0.677 -.0717112 .0465801

remainmenelite\_fxantifrn | -.0847831 .1241021 -0.68 0.495 -.328487 .1589207

remainmenelite\_fxantiecon | -.0484195 .0527266 -0.92 0.359 -.1519607 .0551217

remainmenelite\_fxantienv | .0180334 .0569561 0.32 0.752 -.0938135 .1298802

menecon\_cn | -.0324752 .0208538 -1.56 0.120 -.0734266 .0084761

menecon\_libn\_clean | .990539 1.420707 0.70 0.486 -1.799355 3.780433

right\_fxantiecon\_clean | -3.377071 2.038891 -1.66 0.098 -7.380916 .6267744

left\_fxantiecon\_clean | -.108278 1.857766 -0.06 0.954 -3.75644 3.539884

center\_fxantiecon\_clean | -.4324873 1.007268 -0.43 0.668 -2.410497 1.545523

left\_fxantifrn\_clean | -4.258948 2.325637 -1.83 0.068 -8.825888 .307991

right\_fxantifrn\_clean | -1.796694 2.133558 -0.84 0.400 -5.98644 2.393052

center\_fxantifrn\_clean | -.4013882 .9343384 -0.43 0.668 -2.236183 1.433406

left\_fxantienv\_clean | .4947935 1.788038 0.28 0.782 -3.016442 4.006029

right\_fxantienv\_clean | -.6307699 1.341121 -0.47 0.638 -3.264378 2.002838

center\_fxantienv\_clean | -.8528444 1.078451 -0.79 0.429 -2.970639 1.26495

left\_fxprocon\_clean | .8154197 .7128386 1.14 0.253 -.5844077 2.215247

right\_fxprocon\_clean | -.3741364 .4816821 -0.78 0.438 -1.320033 .5717604

center\_fxprocon\_clean | .1460893 .2715327 0.54 0.591 -.3871294 .6793079

left\_econ\_econcd\_clean | -.0269089 .2087726 -0.13 0.897 -.4368832 .3830655

right\_econ\_econcd\_clean | .4888418 .2126339 2.30 0.022 .0712847 .9063988

center\_econ\_econcd\_clean | .1760843 .1184159 1.49 0.138 -.0564533 .4086219

tr\_fxantiecon\_clean | -14.45532 15.75407 -0.92 0.359 -45.39217 16.48153

tr\_fxantifrn\_clean | -36.4651 27.41287 -1.33 0.184 -90.29677 17.36657

tr\_fxantienv\_clean | -31.76793 30.32352 -1.05 0.295 -91.31535 27.77948

tr\_fxprocon\_clean | 9.66371 8.732498 1.11 0.269 -7.484616 26.81204

tr\_econ\_econcd\_clean | -.7861805 1.639435 -0.48 0.632 -4.005599 2.433238

trump\_ann | 60.337 59.67215 1.01 0.312 -56.8434 177.5174

local\_antiFC\_ev | 16.45991 7.65411 2.15 0.032 1.429252 31.49057

local\_proFC\_ev | 6.867238 4.469789 1.54 0.125 -1.91025 15.64473

FC\_nat\_Trump | 6.467587 13.15329 0.49 0.623 -19.36201 32.29718

FC\_state\_auto | 2.324579 8.880241 0.26 0.794 -15.11388 19.76303

FC\_state\_WEDC | 10.98948 9.150914 1.20 0.230 -6.980505 28.95946

FC\_state\_Walker | 8.65424 4.763983 1.82 0.070 -.7009688 18.00945

adjclose | .0035563 .0008544 4.16 0.000 .0018785 .005234

volume | 4.01e-08 6.15e-09 6.52 0.000 2.80e-08 5.22e-08

USGDP | 4.422223 2.327864 1.90 0.058 -.1490897 8.993535

state\_unemp | 18.98811 7.920742 2.40 0.017 3.433858 34.54236

national\_unemp | 35.42382 8.926608 3.97 0.000 17.89432 52.95333

statemanuf\_jobs | 2.623586 1.365744 1.92 0.055 -.0583749 5.305547

nationalmanuf\_jobs | -.117624 .0585159 -2.01 0.045 -.2325337 -.0027142

\_cons | -515.9925 239.763 -2.15 0.032 -986.8239 -45.16109

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**Table 3\_42**. Google Search for Foxconn in Wisconsin as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(41, 630) = 11.85

Model | 41189.0689 41 1004.61144 Prob > F = 0.0000

Residual | 53410.8106 630 84.7790644 R-squared = 0.4354

-------------+---------------------------------- Adj R-squared = 0.3987

Total | 94599.8795 671 140.983427 Root MSE = 9.2076

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foxconn\_wi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

news\_econ\_econcd\_c | .0003766 .0692224 0.01 0.996 -.1355579 .1363112

remainmenelite\_fxprocon | -.0029034 .0185047 -0.16 0.875 -.0392418 .033435

remainmenelite\_fxantifrn | .1912987 .076247 2.51 0.012 .0415697 .3410277

remainmenelite\_fxantiecon | .2993099 .0323947 9.24 0.000 .2356953 .3629245

remainmenelite\_fxantienv | .0794358 .0349932 2.27 0.024 .0107183 .1481533

menecon\_cn | .0040764 .0128123 0.32 0.750 -.0210837 .0292365

menecon\_libn\_clean | -.5050459 .872867 -0.58 0.563 -2.219127 1.209035

right\_fxantiecon\_clean | -.444703 1.252673 -0.36 0.723 -2.904622 2.015216

left\_fxantiecon\_clean | -2.496552 1.141391 -2.19 0.029 -4.737943 -.2551601

center\_fxantiecon\_clean | .733604 .6188548 1.19 0.236 -.4816639 1.948872

left\_fxantifrn\_clean | 3.682207 1.428847 2.58 0.010 .8763289 6.488085

right\_fxantifrn\_clean | .3721178 1.310835 0.28 0.777 -2.202017 2.946252

center\_fxantifrn\_clean | -.7201724 .5740474 -1.25 0.210 -1.84745 .4071055

left\_fxantienv\_clean | 4.570005 1.098551 4.16 0.000 2.41274 6.72727

right\_fxantienv\_clean | .4875279 .8239701 0.59 0.554 -1.130532 2.105588

center\_fxantienv\_clean | .8828925 .6625888 1.33 0.183 -.4182574 2.184042

left\_fxprocon\_clean | -.9481254 .4379603 -2.16 0.031 -1.808164 -.0880866

right\_fxprocon\_clean | -.3381735 .2959403 -1.14 0.254 -.9193223 .2429753

center\_fxprocon\_clean | .2018609 .1668267 1.21 0.227 -.1257429 .5294646

left\_econ\_econcd\_clean | -.0144544 .1282676 -0.11 0.910 -.2663381 .2374294

right\_econ\_econcd\_clean | -.1352302 .13064 -1.04 0.301 -.3917728 .1213123

center\_econ\_econcd\_clean | .0171828 .0727534 0.24 0.813 -.1256858 .1600514

tr\_fxantiecon\_clean | -16.73261 9.679132 -1.73 0.084 -35.73987 2.274659

tr\_fxantifrn\_clean | -29.3447 16.84217 -1.74 0.082 -62.4183 3.72889

tr\_fxantienv\_clean | -28.01464 18.63045 -1.50 0.133 -64.59992 8.570652

tr\_fxprocon\_clean | 8.456311 5.365152 1.58 0.115 -2.079435 18.99206

tr\_econ\_econcd\_clean | .2884524 1.007251 0.29 0.775 -1.689524 2.266428

trump\_ann | -241.2542 36.66193 -6.58 0.000 -313.2486 -169.2599

local\_antiFC\_ev | -.6940992 4.702603 -0.15 0.883 -9.928772 8.540574

local\_proFC\_ev | 3.761951 2.74619 1.37 0.171 -1.630843 9.154745

FC\_nat\_Trump | 6.125344 8.081239 0.76 0.449 -9.744081 21.99477

FC\_state\_auto | -2.479146 5.455924 -0.45 0.650 -13.19314 8.234852

FC\_state\_WEDC | .6658054 5.622222 0.12 0.906 -10.37476 11.70637

FC\_state\_Walker | -1.185118 2.92694 -0.40 0.686 -6.932857 4.562621

adjclose | -.000909 .0005249 -1.73 0.084 -.0019398 .0001218

volume | -4.85e-09 3.78e-09 -1.28 0.200 -1.23e-08 2.57e-09

USGDP | -2.657689 1.430215 -1.86 0.064 -5.466254 .1508754

state\_unemp | -.5833259 4.866418 -0.12 0.905 -10.13969 8.973037

national\_unemp | -28.28495 5.484412 -5.16 0.000 -39.05489 -17.51501

statemanuf\_jobs | -1.400208 .8390982 -1.67 0.096 -3.047975 .2475603

nationalmanuf\_jobs | .054014 .0359515 1.50 0.133 -.0165854 .1246133

\_cons | 436.0032 147.3078 2.96 0.003 146.7295 725.2769

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**Table 3\_43**. Google Search for Economy in Wisconsin as the Outcome

Source | SS df MS Number of obs = 672

-------------+---------------------------------- F(41, 630) = 21.88

Model | 66522.8794 41 1622.50925 Prob > F = 0.0000

Residual | 46709.1921 630 74.1415747 R-squared = 0.5875

-------------+---------------------------------- Adj R-squared = 0.5606

Total | 113232.071 671 168.751224 Root MSE = 8.6106

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econ\_wi | Coef. Std. Err. t P>|t| [95% Conf. Interval]

--------------------------+----------------------------------------------------------------

news\_econ\_econcd\_c | .0314612 .0647341 0.49 0.627 -.0956596 .1585819

remainmenelite\_fxprocon | .0103952 .0173049 0.60 0.548 -.0235871 .0443775

remainmenelite\_fxantifrn | .058808 .0713032 0.82 0.410 -.0812128 .1988288

remainmenelite\_fxantiecon | -.0647369 .0302943 -2.14 0.033 -.1242268 -.0052469

remainmenelite\_fxantienv | -.041522 .0327243 -1.27 0.205 -.1057839 .02274

menecon\_cn | -.0154231 .0119816 -1.29 0.198 -.0389518 .0081056

menecon\_libn\_clean | -.0539632 .8162715 -0.07 0.947 -1.656905 1.548979

right\_fxantiecon\_clean | -2.963164 1.171451 -2.53 0.012 -5.263586 -.6627429

left\_fxantiecon\_clean | .1345371 1.067385 0.13 0.900 -1.961526 2.2306

center\_fxantiecon\_clean | -.9058181 .5787292 -1.57 0.118 -2.04229 .2306535

left\_fxantifrn\_clean | -2.818002 1.336202 -2.11 0.035 -5.441951 -.1940524

right\_fxantifrn\_clean | -3.068794 1.225842 -2.50 0.013 -5.476025 -.6615626

center\_fxantifrn\_clean | .1309267 .536827 0.24 0.807 -.9232601 1.185114

left\_fxantienv\_clean | .6339084 1.027323 0.62 0.537 -1.383483 2.651299

right\_fxantienv\_clean | -.8633416 .7705451 -1.12 0.263 -2.376489 .649806

center\_fxantienv\_clean | .1079462 .6196275 0.17 0.862 -1.108839 1.324731

left\_fxprocon\_clean | .3453395 .4095636 0.84 0.399 -.4589356 1.149615

right\_fxprocon\_clean | .3344954 .2767519 1.21 0.227 -.2089725 .8779634

center\_fxprocon\_clean | -.0123005 .1560099 -0.08 0.937 -.3186629 .294062

left\_econ\_econcd\_clean | .0641828 .1199509 0.54 0.593 -.1713692 .2997348

right\_econ\_econcd\_clean | .115723 .1221695 0.95 0.344 -.1241857 .3556317

center\_econ\_econcd\_clean | .0634125 .0680362 0.93 0.352 -.0701927 .1970177

tr\_fxantiecon\_clean | -9.548121 9.051551 -1.05 0.292 -27.32298 8.226741

tr\_fxantifrn\_clean | -30.35233 15.75015 -1.93 0.054 -61.28148 .576823

tr\_fxantienv\_clean | -15.64516 17.42247 -0.90 0.370 -49.85831 18.56799

tr\_fxprocon\_clean | 6.811364 5.017284 1.36 0.175 -3.04126 16.66399

tr\_econ\_econcd\_clean | .0604466 .9419425 0.06 0.949 -1.78928 1.910173

trump\_ann | 38.69283 34.28482 1.13 0.260 -28.63353 106.0192

local\_antiFC\_ev | 4.735101 4.397693 1.08 0.282 -3.900809 13.37101

local\_proFC\_ev | 2.854921 2.568131 1.11 0.267 -2.188212 7.898054

FC\_nat\_Trump | 6.711614 7.557263 0.89 0.375 -8.12886 21.55209

FC\_state\_auto | 3.085524 5.10217 0.60 0.546 -6.933794 13.10484

FC\_state\_WEDC | 1.934473 5.257686 0.37 0.713 -8.390237 12.25918

FC\_state\_Walker | .3866457 2.737161 0.14 0.888 -4.988418 5.76171

adjclose | .0089603 .0004909 18.25 0.000 .0079964 .0099243

volume | 3.80e-08 3.54e-09 10.76 0.000 3.11e-08 4.50e-08

USGDP | 2.950064 1.337482 2.21 0.028 .3236027 5.576526

state\_unemp | 44.22907 4.550886 9.72 0.000 35.29233 53.16581

national\_unemp | 38.63721 5.12881 7.53 0.000 28.56558 48.70884

statemanuf\_jobs | 4.490078 .7846923 5.72 0.000 2.949149 6.031007

nationalmanuf\_jobs | -.2120054 .0336205 -6.31 0.000 -.2780271 -.1459836

\_cons | -264.9566 137.7566 -1.92 0.055 -535.4743 5.560973

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1. All daily aggregated variables were pre-whitened before merging into the dataset for analysis purpose. [↑](#footnote-ref-1)