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Section 1:

Deception Protocol, Variable Coding, and Common Support

Deception Protocol:

During the experiment deception is utilized to manipulate participants’ exposure to implicit social attitudes. The application of deception proceeds as follows. At the recruitment stage, participants are informed that they will be taking part in an experimental interaction that requires them to interact with another study participant. At the start of the study participants are also provided detailed instructions on the experimental interaction and again immediately prior to the interaction. Immediately prior to the interaction participants are asked if they understand the interaction; subjects who did not understand the interaction are screened out of the study. The instructions received immediately prior to the study are as follows.

*Game Format:*

*Player 1 begins the game by deciding whether to take part in the interaction. If Player 1 chooses not to take part in the interaction the experiment ends, and both Players, 1 & 2, will receive a reward of $4.00.*

*If Player 1 chooses to take part in the interaction, the total available funds are increased.  However, how the total funds to be allocated to both Players, Players 1 & 2, will be decided by Player 2. Player 2 may choose between either an equal  $6.00-$6.00 allocation, or an unequal $2.00-$10.00 distribution of the prize pool. Whatever option Player 2 selects will be awarded to each participant.*

*Do you understand the interaction?*

After receiving the experimental instructions participants are prompted and asked to wait while they are connected with another survey participant. Participants are informed that this may take up to several minutes depending on the time of day. Participants experience a 42 second delay at which point they are told they have been matched with another study participant who is identified using a participant number. At this time participants are also informed that they have been randomly assigned to play as Player 1 during the interaction. After matching, participants proceed to the experimental interaction.

The experiment is composed of 6 treatments. Participants are randomly assigned to complete only one of the six treatments using block randomization of ideological affiliation by self-placement on a 7-point Left-Right Likert Scale (Left= 1-3, Neutral= 4, Right= 5-7).

Interaction:

If assigned to Treatment participants are now presented with a question or series of questions, which they are told are being presently answered by their partner. After reading these participants experience a 15 second delay and are then proceed to the interaction. In the case of the control condition participants experience proceed directly to the interaction after being matched with their partner.

During the interaction participants are asked the following question…

*“having been matched with participant ####, and having considered all possible outcomes please answer the following question. Do you wish to engage in the interaction with participant ####?”*

*No, I don’t want to do the interaction*

*Yes, I want to do the interaction*

Section 2: Common Support & Demographic Variables

Age:

Age ranges from 18-82, and is coded as a continuous variable.

Education:

Education is listed on a 1-8 point scale, and is recoded into three tiers (Low, Moderate, High). Participants are asked to list what is the highest level of education they have achieved:

1. Grade School

2. Some High School

3. High School

4. Trade School

5. Some College

6. College Degree (Undergraduate)

7. Graduate School (Masters Degree)

8. Doctorate (PhD, M.D.)

Education is recoded into a 3-level categorical variable.

1-4 Low Education

5-6 Educated

7-8 Highly Educated

Ethnicity:

Participants were asked to declare their ethnicity across 8 categories:

1. Black (not of Hispanic Origin)
2. Hispanic
3. Asian
4. White
5. First Nation/Inuit,
6. Pacific Islander
7. Brown
8. Other

Ethnicity is coded into a binary categorical variable:

1. White

2. Non-White

Ethnicity is coded as a binary categorical variable into to maintain common support in all treatments.

Income:

Income is measured on an 10-point scale from

1. $0-$15,000
2. $15,001-$30,000
3. $30,001-$45,000
4. $45,001-$60,000
5. $60,001-$75,000
6. $75,001-$90,000
7. $90,001-$105,000
8. $105,001-$120,000
9. $120,001-$135,000
10. $150,000-160,000

Income is coded as a continuous measure from 1-10

Religious Service Attendance:

Participants were asked to declare how often they attend religious services per month:

1. 0 times
2. 1-2 times
3. 3-4 times
4. 5-6 times,
5. 6 or more times

Due to the high percentage of liberal individuals who did not attend any religious services religious service was coded into a dichotomous categorical variable:

1. No attendance
2. Attendance

Sex

Participants were asked to indicate their sex, as either

1. Male
2. Female

Platform:

Participants are grouped according to the platform they are recruited from:

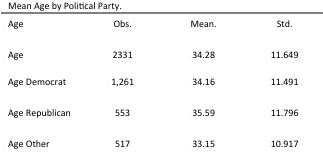
1. Amazon Mechanical Turk
2. Find Participants.com
3. Social Science.com

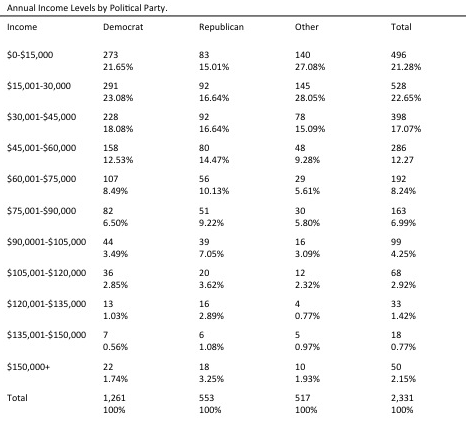
Sport:

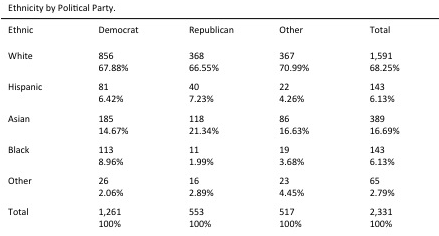
What is your favorite professional sport?

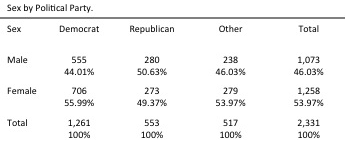
1. MLB Baseball
2. NFL Football

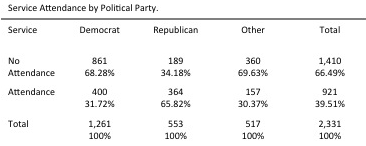
Common Support: Experiment Demographics

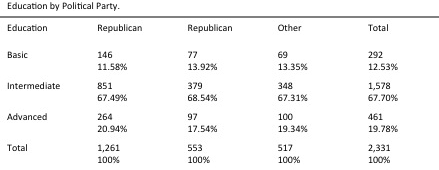


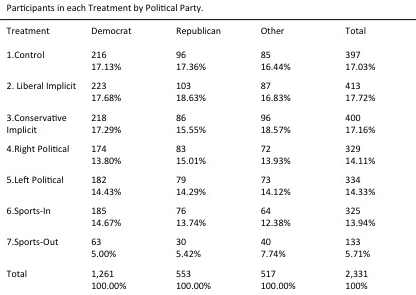


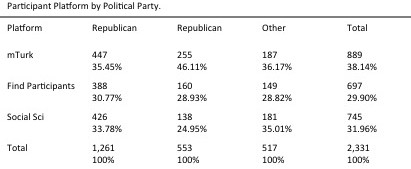


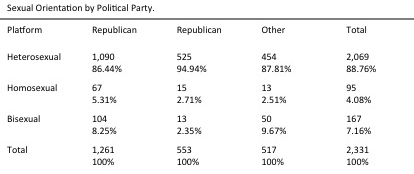


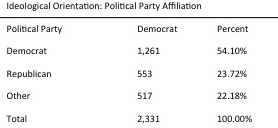


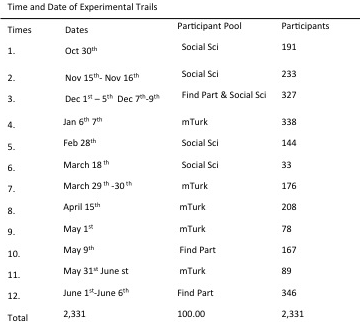




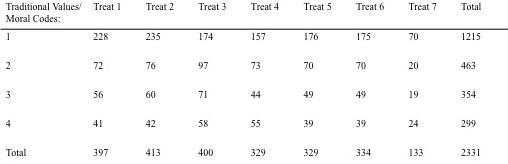


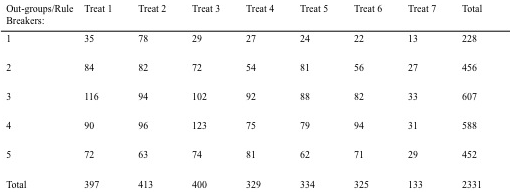


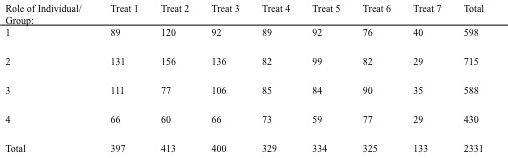


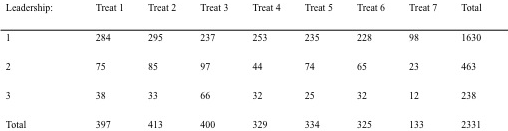


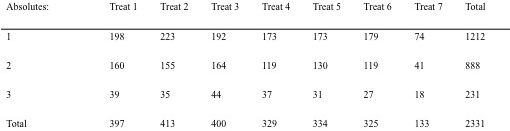
Implicit Attitude Scores

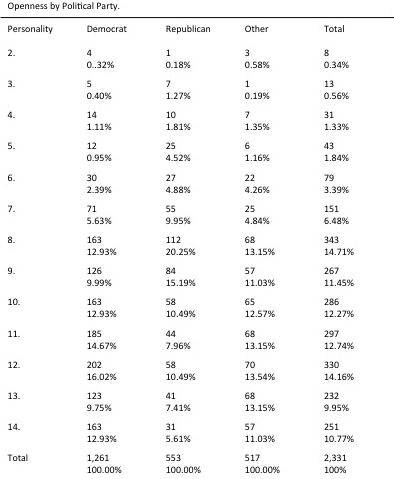


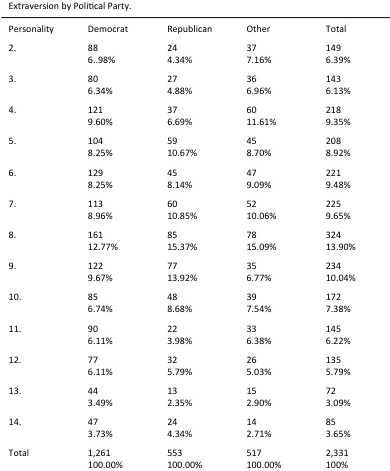


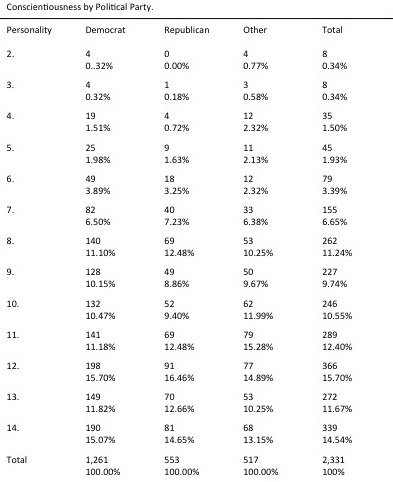


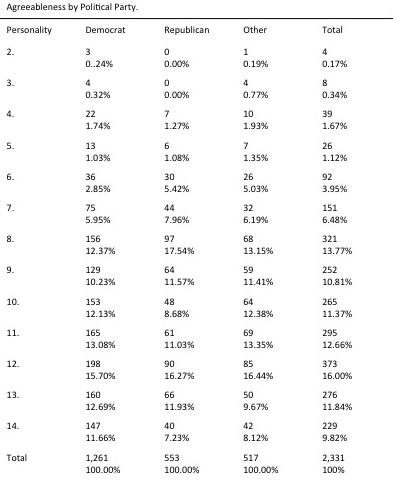


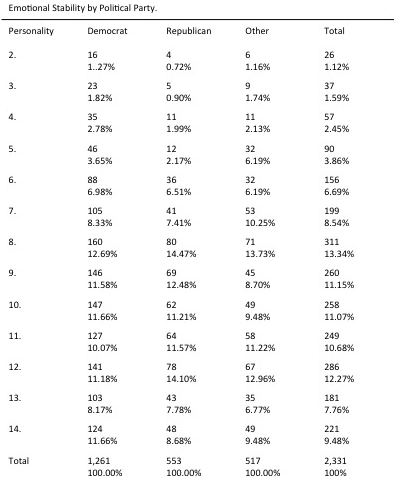


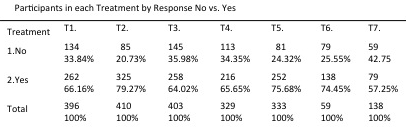












Section 3: Test of Model and Covariate Fit

Wald Test of Continuous Covariates:

|  |  |  |
| --- | --- | --- |
| Model  Variable  Openness  Extraversion  Agreeableness  Conscientiousness  Emotional Stability  Income  Age  Time | PolParty  Chi2  6.60  10.53  0.25  9.00  0.43  11.76  3.55  15.03 | PolParty  Prob > Chi2  0.010\*\*  0.0012\*\*  0.6185  0.0027  0.5138  0.0005  0.0595  0.0001 |

Likelihood-ratio Test Categorical Covariates:

|  |  |  |
| --- | --- | --- |
| Model  Variable  Education  Sex  Service Attendance  Ethnicity  Orient  Orient\*Pol  PTest | PolParty  Chi2  8.64  5.69  14.05  5.84  3.42  10.75  36.81 | PolParty  Prob > Chi2  0.0133\*\*  0.0170\*\*  0.0002\*\*\*  0.0157\*\*  0.1813  0.0965  0.0000\*\*\* |

Hosmer-Lemeshew, L-Fit, Iroc Tests of Model Fit:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model  LC Model  Group 14  Groups 12  Groups 10  Groups 8  L-fit Test  Iroc Test | Model A  Odds Ratio  5.68  0.9315  7.05  0.7204  3.45  0.9031  2.36  0.8841  64.26  0.0088  0.6363 | Model B  Odds Ratio  13.96  0.3034  6.31  0.7889  11.23  0.1891  4.15  0.6563  2280.42  0.2909\*\*  0.6598\*\* | Model B  Odds Ratio  12.61  0.3981  16.70  0.0813  13.34  0.1008  5.40  0.4940  2325.42  0.2778  0.6719 | Model D  Odds Ratio  19.42  0.0789  11.92  0.2904  10.19  0.2520  11.46  0.0751  2333.78  0.2338  0.6983 |

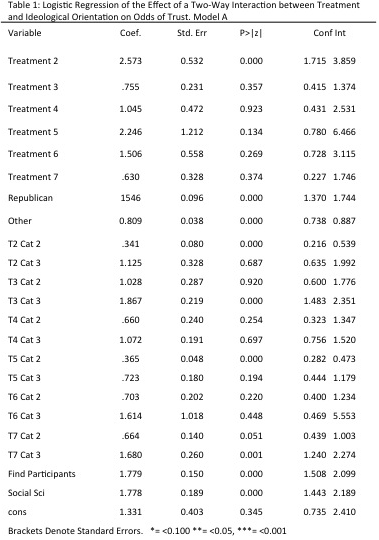
Significance = (P>0.50)

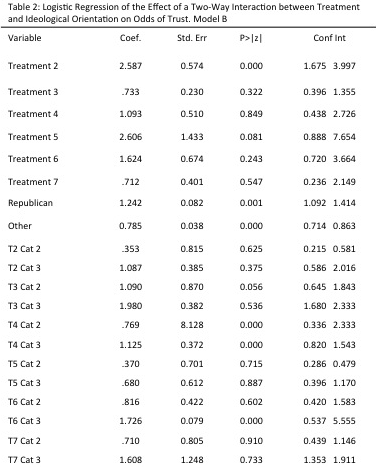
Covariance of Model Variables:

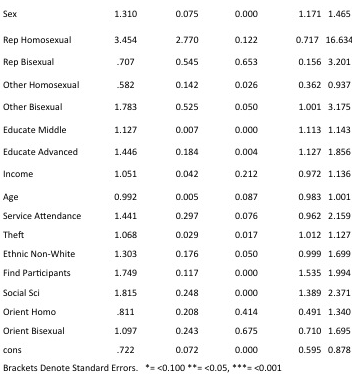
|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PolParty  Orient  Sex  Educate  Income  Age  Service  Ethnic  PTest  Extra  Agree  Emotion  Open  Consc  Time | PolParty  1.0000  -0.0244  -0.0270  -0.0309  -0.0123  -0.0201  0.0550  0.0357  -0.0196  -0.0257  -0.0715  -0.0047  -0.0644  -0.0122  0.0031 | Orient  1.0000  0.0834 0.0294  -0.0954 -0.0753  -0.0640 0.0293  -0.0432  -0.0489  -0.0426  -0.1505  0.0601  -0.1055  -0.0259 | Sex  1.0000  0.0073  -0.0099  0.1029  -0.0388  -0.0990  0.0482  0.0519  0.1513  -0.1074  0.1105  0.0700  0.0228 | Educate  1.0000  0.2087  0.0527  0.0953  0.1163  0.0059  0.0715  0.0266  0.0456  0.0549  0.0626  -0.0495 | Income  1.0000  0.1262  0.1422  -0.0135  0.1139  0.1525  0.0081  0.1238  -0.0435  0.0552  -0.0356 | Age  1.00000  0.0159  -0.1671  -0.0759  0.0911  0.1749  0.1650  0.0317  0.1238  0.0968 | Service  1.0000  0.2918  -0.1073  0.1681  0.0584  0.0824  -0.0870  0.0235  -0.0145 | Ethnic  1.0000  -0.1379  0.1079  -0.0375  0.0249  -0.0626  -0.0350  -0.0322 | PTest  1.0000  -0.0391  -0.1073  -0.1187  -0.0288  -0.0605  -0.4077 |

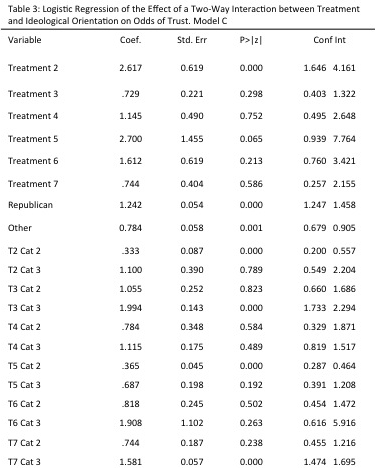
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| PolParty  Orient  Sex  Educate  Income  Age  Service  Ethnic  PTest  Extra  Agree  Emotion  Open  Consc  Time | Extra  1.0000  0.1140  0.2094  0.2543  0.1499  0.0388 | Agree  1.0000  0.3574  0.3282  0.3473  0.0984 | Emotion  1.0000  0.2201  0.4031  0.0952 | Open  1.0000  0.2385  0.0079 | Consc  1.0000  0.0796 | Time  1.0000 |

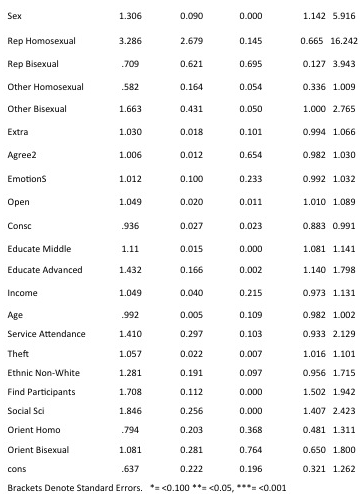
Section 4: Overall Statistical Models

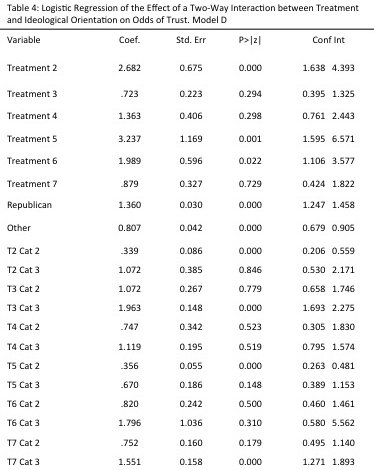


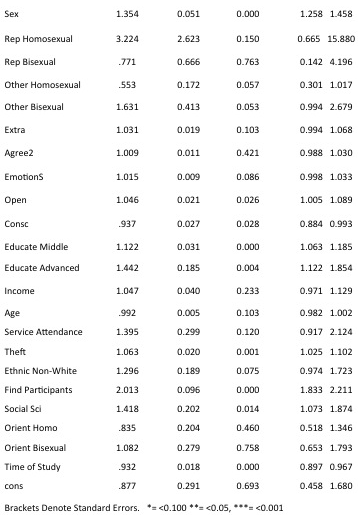












Heterogeneous Regression Model: Democrat-Republican

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model | A: Basic Model | B: Covariates | C: Personality | D: Time |
| Treatment 2  Treatment 3 | 2.573\*\*\*  (0.532)  .755  (0.230) | 2.595\*\*\*  (0.610)  .723  (0.243) | 2.616\*\*\*  (0.649)  .721  (0.231) | 2.682\*\*\*  (0.711)  .714  (0.233) |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.045  (0.472)  2.246  (1.212)  1.506  (0.558)  .630  (0.328) | 1.111  (0.527)  2.503  (1.426)  1.579  (0.679)  .697  (0.400) | 1.170  (0.498)  2.621\*  (0.613)  1.583  (0.613)  .736  (0.398) | 1.383  (0.523)\*  3.106\*\*  (1.176)  1.932\*\*  (0.607)  .862  (0.324) |
| Other 2  Republican 3 | 0.809\*\*\*  (0.038)  1.546\*\*\*  (0.095) | .798\*\*\*  (0.191)  1.267\*\*\*  (0.086) | .789\*\*  (0.062)  1.372\*\*\*  (0.054) | .811\*\*\*  (0.049)  1.390\*\*\*  (0.030) |
| T2 Other  T2 Rep  T3 Other | 1.125  (0.328)  .341  (0.080)  1.867  (0.219) | 1.064  (0.335)  .349  (0.092)  1.969  (0.133) | 1.085  (0.392)  .329  (0.088)  1.992  (0.128) | 1.058  (0.391)  .333  (0.088)  1.960  (0.130) |
| T3 Rep  T4 Other | 1.028  (.287)  1.072  (0.191) | 1.065  (0.300)  1.082  (0.164) | 1.030  (0.253)  1.082  (0.159) | 1.039  (0.263)  1.084  (0.176) |
| T4 Rep  T5 Other  T5 Rep | .660  (0.240)  .723  (0.180)  .365  (0.048) | .741  (0.313)  .690  (0.198)  .365  (0.042) | .764  (0.341)  .695  (0.204)  .361  (0.038) | .726  (0.334)  .679  (0.193)  .351  (0.047) |
| T6 Other  T6 Rep | 1.614  (1.018)  .703  (0.202) | 1.694  (0.970)  .802  (0.267) | 1.903  (1.051)  .805  (0.235) | 1.799  (0.988)  .802  (0.233) |
| T7 Other  T7 Rep  Platform Find Part | 1.680  (0.260)  .664  (0.140)  1.779\*\*\*  (0.150) | 1.534  (0.138)  .719  (0.192)  1.791\*\*\*  (0.142) | 1.523  (0.036)  .751  (0.199)  1.730\*\*\*  (0.125) | 1.495  (0.136)  .757  (0.172)  2.026\*\*\*  (0.107) |
| Platform Soc Sci | 1.778\*\*\*  (0.189) | 1.836\*\*\*  (0.231) | 1.856\*\*  (0.241) | 1.442\*\*  (0.197) |
|  |  |  |  |  |
| Sex  Demo “Gay”  Demo “Bisexual”  Other\*Gay  Other\*Bisexual  Rep\*Gay  Rep\*Bisexual | \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_ | 1.255\*\*\*  .836  (0.221)  1.154  (0.247)  .538\*\*  (0.138)  1.858\*  (0.618)  3.575  (2.892)  .800  (0.666) | 1.270\*\*\*  (0.069)  .813  (0.216)  1.122  (0.289)  .546\*\*  (0.156)  1.723\*  (0.492)  3.322\*  (2.706)  .784  (0.726) | 1.312\*\*\*  (0.034)  .853  (0.218)  1.127  (0.292)  .518\*\*  (0.163)  1.699\*  (0.483)  3.255  (2.651)  .856  (0.783) |
| Education College  Education Grad+  Income  Age  Service Attendance  Ethnicity | \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_  \_ \_ \_ \_ | 1.098\*\*\*  (0.004)  1.375\*\*  (0.199)  1.052  (0.042)  .992  (0.005)  1.400  (0.294)  1.263  (0.181) | 1.085\*\*\*  (0.022)  1.372\*\*  (0.173)  1.050  (0.040)  .993  (0.006)  1.381  (0.295)  1.246\*  (0.193) | 1.093\*\*  (0.035)  1.375\*\*  (0.189)  1.048  (0.040)  .992  (0.006)  1.364  (0.297)  1.257\*  (0.193) |
| Extra | \_ \_ \_ \_ | \_ \_ \_ \_ | 1.030\* | 1.031\* |
|  |  |  | (0.018) | (0.018) |
| Agree  Emotional Stability | \_ \_ \_ \_  \_ \_ \_ \_ | \_ \_ \_ \_  \_ \_ \_ \_ | .997  (0.015)  1.014  (0.009) | .999  (0.013)  1.017\*\*  (0.008) |
| Open  Consc | \_ \_ \_ \_  \_ \_ \_ \_ | \_ \_ \_ \_  \_ \_ \_ \_ | 1.054\*\*  (0.009)  .930\*\*  (0.030) | 1.051\*\*  (0.023)  .931\*\*  (0.030) |
| Time  Constant | \_ \_ \_ \_  1.331  (0.403) | \_ \_ \_ \_  .932  (0.029) | .855  (0.179) | .935\*\*\*  (0.018)  1.193  (0.473) |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

\*= <0.100 \*\*= <0.05, \*\*\*= <0.001

Lincom Function Full Tables: Democrat-Republican Dimension

Democrat Political Party Preference:

Comparing Trust in Democrats Compared to Democrats in Control Treatment in Model A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.573  .754 | Std. Err.  .532  .230 | P>|z|  0.000  0.357 | 95% Conf. Interval  1.715 3.859  .4150 1.373 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.045  2.246  1.506  .630 | .472  .472  .558  .328 | 0.923  0.134  0.269  0.374 | .4313 2.531  .7799 6.466  .7285 3.115  .2271 1.746 |

Comparing Trust in Democrats Compared to Democrats in Control Treatment in Model B

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.595  .723 | Std. Err.  .610  .243 | P>|z|  0.000  0.334 | 95% Conf. Interval  1.637 4.114  .3735 1.398 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.111  2.503  1.579  .697 | .527  1.426  .679  .400 | 0.824  0.107  0.288  0.529 | .4391 2.813  .8190 7.648  .6803 3.666  .2262 2.147 |

Comparing Trust in Democrats Compared to Democrats in Control Treatment in Model C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.616  .721 | Std. Err.  .649  .231 | P>|z|  0.000  0.306 | 95% Conf. Interval  1.609 4.255  .3849 1.349 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.170  2.621  1.583  .736 | .498  1.436  .613  .398 | 0.713  0.079  0.236  0.570 | .5076 2.696  .8956 7.671  .7410 3.382  .2550 2.123 |

Comparing Trust in Democrats Compared to Democrats in Control Treatment in Model D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.682  .714 | Std. Err.  .711  .233 | P>|z|  0.000  0.302 | 95% Conf. Interval  1.595 4.509  .3772 1.353 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.383  3.106  1.932  .862 | .424  1.176  .607  .324 | 0.290  0.003  0.036  0.693 | .7588 2.521  1.479 6.522  1.044 3.576  .4125 1.801 |

Between Subject Affects:

Republican:

Comparing Trust in Republicans to Democrats in each Treatment in Model A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .527  1.590 | Std. Err.  .124  .378 | P>|z|  0.006\*\*  0.051\*\* | 95% Conf. Interval  .0060 .8357  .9983 2.532 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.020  .564  1.086  1.026 | .424  .098  .370  .241 | 0.962  0.001  0.808  0.913 | .4521 2.302  .4010 .7945  .5573 2.118  .6479 1.624 |

Comparing Trust in Republicans to Democrats in each Treatment in Model B

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .442  1.349 | Std. Err.  .090  .291 | P>|z|  0.000\*\*\*  0.165 | 95% Conf. Interval  .2969 .6584  .8842 2.059 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .938  .462  1.016  .911 | .448  .077  .335  .206 | 0.894  0.000  0.962  0.680 | .3694 2.390  .3332 .6416  .5326 1.937  .5849 1.419 |

Comparing Trust in Republicans to Democrats in each Treatment in Model C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .452  1.413 | Std. Err.  .109  .292 | P>|z|  0.001\*\*\*  0.095 | 95% Conf. Interval  .2822 .7242  .9421 2.120 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.049  .495  1.104  1.030 | .507  .071  .335  .253 | 0.921  0.000  0.744  0.904 | .4068 2.705  .3739 .6554  .6096 2.000  .6362 1.668 |

Comparing Trust in Republicans to Democrats in each Treatment in Model D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .463  1.445 | Std. Err.  .114  .337 | P>|z|  0.002  0.115 | 95% Conf. Interval  .2856 .7521  .9144 2.283 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.009  .487  1.114  1.052 | .484  .076  .328  .229 | 0.985  0.000  0.713  0.817 | .3941 2.584  .3596 .6604  .6261 1.983  .6865 1.611 |

Other Political Party:

Between Subject Effects. Other Compared to Democrats in Model A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .910  1.511 | Std. Err.  .290  .174 | P>|z|  0.768  0.000 | 95% Conf. Interval  .4877 1.699  1.206 1.894 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .867  .586  1.306  1.359 | .133  .169  .762  .164 | 0.353  0.064  0.647  0.011 | .6426 1.171  .3324 1.031  .4160 4.101  1.073 1.722 |

Between Subject Effects. Other Compared to Democrats in Model B

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .849  1.571 | Std. Err.  .266  .153 | P>|z|  0.600  0.000 | 95% Conf. Interval  .4596 1.567  1.298 1.902 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .864  .550  1.352  1.224 | .172  .129  .823  .174 | 0.461  0.011  0.621  0.155 | .5849 1.275  .3473 .8723  .4095 4.461  .9266 1.617 |

Between Subject Effects. Other Compared to Democrats in Model C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .856  1.571 | Std. Err.  .287  .091 | P>|z|  0.642  0.000 | 95% Conf. Interval  .4434 1.652  1.402 1.760 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .854  .548  1.501  1.202 | .183  .118  .932  .107 | 0.460  0.005  0.514  0.039 | .5607 1.299  .3593 .8363  .4441 5.071  1.009 1.432 |

Between Subject Effects. Other Compared to Democrats in Model D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .858  1.590 | Std. Err.  .290  .074 | P>|z|  0.650  0.000 | 95% Conf. Interval  .4426 1.663  1.452 1.741 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .879  .550  1.459  1.213 | .182  .125  .886  .166 | 0.534  0.009  0.534  0.159 | .5864 1.319  .3527 .8591  .4437 4.798  .9271 1.587 |

Within Subject

Other Political Party:

Comparing Trust in Other Political Party to Other Political Party in Control Treatment in Model A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.894  1.410 | Std. Err.  .365  .395 | P>|z|  0.000  0.220 | 95% Conf. Interval  .4288 3.611  .8142 2.442 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.120  1.625  2.431  1.058 | .593  .695  2.364  .710 | 0.831  0.257  0.361  0.934 | .3968 3.160  .7025 3.757  .3616 16.345  .2836 3.944 |

Comparing Trust in Other Political Party to Other Political Party in Control Treatment in Model B

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2 l  Treatment 3 | Odds Ratio  2.760  1.423 | Std. Err.  .250  .403 | P>|z|  0.000  0.213 | 95% Conf. Interval  2.295 3.295  .8169 2.477 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.203  1.726  2.675  1.069 | .601  .733  2.638  .664 | 0.712  0.198  0.318  0.915 | .4519 3.202  .7513 3.966  .3872 18.479  .3165 3.610 |

Comparing Trust in Other Political Party to Other Political Party in Control Treatment in Model C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.839  1.435 | Std. Err.  .334  .369 | P>|z|  0.000  0.159 | 95% Conf. Interval  2.253 3.576  .8677 2.375 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.266  1.822  3.012  1.121 | .584  .748  2.768  .594 | 0.609  0.144  0.230  0.829 | .5124 3.128  .8145 4.074  .4975 18.237  .3968 3.167 |

Comparing Trust in Other Political Party to Other Political Party in Control Treatment in Model D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  2.836  1.400 | Std. Err.  .298  .363 | P>|z|  0.000  0.195 | 95% Conf. Interval  2.308 3.485  .8419 2.328 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.499  2.107  3.475  1.289 | .394  .823  2.595  .462 | 0.123  0.056  0.095  0.479 | .8961 2.509  .9805 4.529  .8045 15.013  .6383 2.601 |

Republican Within Subject

Comparing Trust in Republicans in each Treatment to Republicans in Control Treatment in Model A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .878  .776 | Std. Err.  .048  .207 | P>|z|  0.016  0.342 | 95% Conf. Interval  .7891 .9760  .4609 1.308 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .689  .820  1.059  .418 | .520  .545  .329  .141 | 0.622  0.765  0.854  0.010 | .1573 3.021  .2226 3.019  .5758 1.946  .2155 .8101 |

Comparing Trust in Republicans in each Treatment to Republicans in Control Treatment in Model B

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .906  .770 | Std. Err.  .043  .181 | P>|z|  0.035  0.266 | 95% Conf. Interval  .8259 .9931  .4851 1.2208 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .823  .913  1.266  .501 | .650  .579  .472  .184 | 0.805  0.886  0.527  0.060 | .1750 3.872  .2634 3.167  .6093 2.631  .2442 1.028 |

Comparing Trust in Republicans in each Treatment to Republicans in Control Treatment in Model C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .862  .742 | Std. Err.  .023  .202 | P>|z|  0.000  0.274 | 95% Conf. Interval  .8176 .9086  .4348 1.266 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | .894  .946  1.274  .552 | .696  .591  .439  .174 | 0.886  0.929  0.483  0.060 | .1944 4.113  .2779 3.218  .6483 2.503  .2975 1.026 |

Comparing Trust in Republicans in each Treatment to Republicans in Control Treatment in Model D

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Treatment  Treatment 2  Treatment 3 | Odds Ratio  .894  .743 | Std. Err.  .020  .209 | P>|z|  0.000  0.292 | 95% Conf. Interval  .8556 .9344  .4269 1.292 |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.004  1.089  1.549  .652 | .550  .486  .215  .102 | 0.994  0.848  0.002  0.006 | .3436 2.935  .4544 2.610  1.181 2.032  .4794 .8872 |

Comparing All Treatments

Democrats

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model A |  |  |  |  |
| Democrat | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 3.408 | .336 | 0.000 | 2.809 4.134 |
| T2-T4 | 2.462 | .630 | 0.000 | 1.492 4.065 |
| T2-T5 | 1.146 | .406 | 0.702 | .571 2.297 |
| T2-T6 | 1.708 | .281 | 0.001 | 1.237 2.358 |
| T2-T7 | 4.086 | 1.322 | 0.000 | 2.167 7.702 |
|  |  |  |  |  |
| T3-T2 | .293 | .029 | 0.000 | .242 .356 |
| T3-T4 | .723 | .127 | 0.065 | .512 1.020 |
| T3-T5 | .336 | .095 | 0.000 | .193 .585 |
| T3-T6 | .501 | .035 | 0.000 | .436 .575 |
| T3-T7 | 1.199 | .287 | 0.448 | .751 1.915 |
|  |  |  |  |  |
| T4-T2 | .406 | .104 | 0.000 | .246 .670 |
| T4-T3 | 1.384 | .244 | 0.065 | .980 1.954 |
| T4-T5 | .465 | .050 | 0.000 | .377 .575 |
| T4-T6 | .694 | .077 | 0.000 | .558 .862 |
| T4-T7 | 1.659 | .115 | 0.000 | 1.449 1.900 |
|  |  |  |  |  |
| T5-T2 | .873 | .310 | 0.702 | .435 1.750 |
| T5-T3 | 2.974 | .840 | 0.000 | 1.710 5.174 |
| T5-T4 | 2.149 | .232 | 0.000 | 1.740 2.655 |
| T5-T6 | 1.491 | .326 | 0.068 | .971 2.289 |
| T5-T7 | 3.566 | .254 | 0.000 | 3.102 4.100 |
|  |  |  |  |  |
| T6-T2 | .586 | .096 | 0.001 | .424 .809 |
| T6-T3 | 1.995 | .141 | 0.000 | 1.738 2.291 |
| T6-T4 | 1.442 | .160 | 0.000 | 1.160 1.792 |
| T6-T5 | .671 | .147 | 0.068 | .437 1.030 |
| T6-T7 | 2.392 | .406 | 0.000 | 1.715 3.338 |
|  |  |  |  |  |
| T7-T2 | .245 | .079 | 0.000 | .130 .461 |
| T7-T3 | .834 | .199 | 0.448 | .522 1.332 |
| T7-T4 | .603 | .042 | 0.000 | .526 .690 |
| T7-T5 | .280 | .020 | 0.000 | .244 .322 |
| T7-T6 | .418 | .071 | 0.000 | .300 .583 |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model B |  |  |  |  |
| Democrat | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 3.592 | .366 | 0.000 | 2.942 4.385 |
| T2-T4 | 2.335 | .590 | 0.001 | 1.423 3.831 |
| T2-T5 | 1.037 | .372 | 0.920 | .5133 2.094 |
| T2-T6 | 1.643 | .324 | 0.012 | 1.117 2.418 |
| T2-T7 | 3.724 | 1.295 | 0.000 | 1.883 7.363 |
|  |  |  |  |  |
| T3-T2 | .278 | .028 | 0.000 | .2281 .3399 |
| T3-T4 | .650 | .113 | 0.013 | .4623 .9142 |
| T3-T5 | .289 | .082 | 0.000 | .1654 .5039 |
| T3-T6 | .458 | .047 | 0.000 | .3737 .5601 |
| T3-T7 | 1.037 | .268 | 0.889 | .6249 1.720 |
|  |  |  |  |  |
| T4-T2 | .428 | .108 | 0.001 | .2610 .7028 |
| T4-T3 | 1.538 | .268 | 0.013 | 1.094 2.163 |
| T4-T5 | .444 | .049 | 0.000 | .3577 .5513 |
| T4-T6 | .7038 | .057 | 0.000 | .6005 .8249 |
| T4-T7 | 1.595 | .163 | 0.000 | 1.305 1.948 |
|  |  |  |  |  |
| T5-T2 | .964 | .346 | 0.920 | .4775 1.948 |
| T5-T3 | 3.464 | .985 | 0.000 | 1.984 6.047 |
| T5-T4 | 2.252 | .248 | 0.000 | 1.814 2.795 |
| T5-T6 | 1.584 | .299 | 0.015 | 1.095 2.292 |
| T5-T7 | 3.591 | .290 | 0.000 | 3.065 4.208 |
|  |  |  |  |  |
| T6-T2 | .609 | .120 | 0.012 | .4136 .8954 |
| T6-T3 | 2.186 | .226 | 0.000 | 1.785 2.676 |
| T6-T4 | 1.421 | .115 | 0.000 | 1.212 1.665 |
| T6-T5 | .631 | .119 | 0.015 | .4362 .9128 |
| T6-T7 | 2.266 | .352 | 0.000 | 1.672 3.071 |
|  |  |  |  |  |
| T7-T2 | .269 | .093 | 0.000 | .1358 .5310 |
| T7-T3 | .965 | .249 | 0.889 | .5813 1.600 |
| T7-T4 | .627 | .064 | 0.000 | .5132 .7661 |
| T7-T5 | .278 | .023 | 0.000 | .2376 .3263 |
| T7-T6 | .441 | .068 | 0.000 | .3256 .5981 |
|  |  |  |  |  |
|  |  |  |  |  |

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| --- | --- | --- | --- | --- |
| Model C |  |  |  |  |
| Democrat | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 3.631 | .265 | 0.000 | 3.147 4.189 |
| T2-T4 | 2.236 | .428 | 0.000 | 1.537 3.254 |
| T2-T5 | .998 | .324 | 0.995 | .5281 1.886 |
| T2-T6 | 1.653 | .231 | 0.000 | 1.257 2.173 |
| T2-T7 | 3.556 | 1.081 | 0.000 | 1.960 6.451 |
|  |  |  |  |  |
| T3-T2 | .275 | .020 | 0.000 | .2387 .3178 |
| T3-T4 | .616 | .076 | 0.000 | .4835 .7847 |
| T3-T5 | .275 | .071 | 0.000 | .1655 .4567 |
| T3-T6 | .455 | .031 | 0.000 | .3988 .5196 |
| T3-T7 | .979 | .228 | 0.929 | .6204 1.546 |
|  |  |  |  |  |
| T4-T2 | .447 | .086 | 0.000 | .3073 .6507 |
| T4-T3 | 1.623 | .201 | 0.000 | 1.274 2.068 |
| T4-T5 | .446 | .060 | 0.000 | .3422 .5821 |
| T4-T6 | .739 | .061 | 0.000 | .6280 .8696 |
| T4-T7 | 1.590 | .183 | 0.000 | 1.270 1.991 |
|  |  |  |  |  |
| T5-T2 | 1.001 | .325 | 0.995 | .5302 1.893 |
| T5-T3 | 3.638 | .942 | 0.000 | 2.190 6.042 |
| T5-T4 | 2.241 | .304 | 0.000 | 1.718 2.922 |
| T5-T6 | 1.656 | .352 | 0.018 | 1.091 2.512 |
| T5-T7 | 3.563 | .225 | 0.000 | 3.148 4.032 |
|  |  |  |  |  |
| T6-T2 | .605 | .085 | 0.000 | .4602 .7956 |
| T6-T3 | 2.197 | .148 | 0.000 | 1.925 2.508 |
| T6-T4 | 1.353 | .112 | 0.000 | 1.150 1.592 |
| T6-T5 | .604 | .128 | 0.018 | .3981 .9163 |
| T6-T7 | 2.152 | .379 | 0.000 | 1.524 3.038 |
|  |  |  |  |  |
| T7-T2 | .281 | .085 | 0.000 | .1550 .5102 |
| T7-T3 | 1.021 | .238 | 0.929 | .6467 1.612 |
| T7-T4 | .629 | .072 | 0.000 | .5022 .7875 |
| T7-T5 | .281 | .018 | 0.000 | .2480 .3178 |
| T7-T6 | .465 | .082 | 0.000 | .3292 .6560 |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model D |  |  |  |  |
| Democrat | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 3.754 | .276 | 0.000 | 3.250 4.335 |
| T2-T4 | 1.939 | .203 | 0.000 | 1.578 2.382 |
| T2-T5 | .863 | .098 | 0.195 | .6914 1.078 |
| T2-T6 | 1.388 | .205 | 0.027 | 1.038 1.855 |
| T2-T7 | 3.111 | .354 | 0.000 | 2.489 3.888 |
|  |  |  |  |  |
| T3-T2 | .266 | .020 | 0.000 | .2307 .3077 |
| T3-T4 | .517 | .078 | 0.000 | .3834 .6957 |
| T3-T5 | .230 | .017 | 0.000 | .1988 .2661 |
| T3-T6 | .370 | .073 | 0.000 | .2505 .5457 |
| T3-T7 | .829 | .077 | 0.043 | .6912 .9939 |
|  |  |  |  |  |
| T4-T2 | .516 | .054 | 0.000 | .4199 .6335 |
| T4-T3 | 1.936 | .294 | 0.000 | 1.437 2.608 |
| T4-T5 | .445 | .060 | 0.000 | .3427 .5787 |
| T4-T6 | .716 | .033 | 0.000 | .6532 .7844 |
| T4-T7 | 1.605 | .180 | 0.000 | 1.289 1.998 |
|  |  |  |  |  |
| T5-T2 | 1.158 | .131 | 0.195 | .9275 1.446 |
| T5-T3 | 4.348 | .323 | 0.000 | 3.758 5.030 |
| T5-T4 | 2.246 | .300 | 0.000 | 1.728 2.918 |
| T5-T6 | 1.607 | .283 | 0.007 | 1.138 2.271 |
| T5-T7 | 3.603 | .100 | 0.000 | 3.412 3.805 |
|  |  |  |  |  |
| T6-T2 | .721 | .107 | 0.027 | .5392 .9630 |
| T6-T3 | 2.705 | .537 | 0.000 | 1.833 3.992 |
| T6-T4 | 1.397 | .065 | 0.000 | 1.275 1.531 |
| T6-T5 | .622 | .110 | 0.007 | .4403 .8790 |
| T6-T7 | 2.242 | .341 | 0.000 | 1.664 3.021 |
|  |  |  |  |  |
| T7-T2 | .321 | .037 | 0.000 | .2572 .4017 |
| T7-T3 | 1.207 | .112 | 0.043 | 1.006 1.447 |
| T7-T4 | .623 | .070 | 0.000 | .5005 .7760 |
| T7-T5 | .278 | .008 | 0.000 | .2628 .2931 |
| T7-T6 | .446 | .068 | 0.000 | .3310 .6011 |
|  |  |  |  |  |
|  |  |  |  |  |

Republican

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model A |  |  |  |  |
| Republican | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.130 | .260 | 0.608 | .708 1.803 |
| T2-T4 | 1.273 | 1.018 | 0.763 | .265 6.107 |
| T2-T5 | 1.070 | .756 | 0.923 | .268 4.276 |
| T2-T6 | .829 | .301 | 0.606 | .407 1.690 |
| T2-T7 | 2.100 | .802 | 0.052 | .994 4.438 |
|  |  |  |  |  |
| T3-T2 | .885 | .211 | 0.608 | .554 1.412 |
| T3-T4 | 1.126 | .916 | 0.884 | .229 5.542 |
| T3-T5 | .947 | .654 | 0.937 | .245 3.667 |
| T3-T6 | .733 | .350 | 0.516 | .288 1.868 |
| T3-T7 | 1.858 | .780 | 0.140 | .816 4.232 |
|  |  |  |  |  |
| T4-T2 | .786 | .629 | 0.763 | .164 3.769 |
| T4-T3 | .888 | .722 | 0.884 | .180 4.369 |
| T4-T5 | .841 | .120 | 0.223 | .636 1.111 |
| T4-T6 | .651 | .305 | 0.360 | .260 1.633 |
| T4-T7 | 1.650 | .692 | 0.232 | .725 3.752 |
|  |  |  |  |  |
| T5-T2 | .934 | .660 | 0.923 | .234 3.732 |
| T5-T3 | 1.056 | .729 | 0.937 | .273 4.088 |
| T5-T4 | 1.189 | .169 | 0.223 | .900 1.571 |
| T5-T6 | .774 | .321 | 0.537 | .344 1.743 |
| T5-T7 | 1.962 | .644 | 0.040 | 1.031 3.734 |
|  |  |  |  |  |
| T6-T2 | 1.206 | .438 | 0.606 | .592 2.459 |
| T6-T3 | 1.363 | .650 | 0.516 | .535 3.472 |
| T6-T4 | 1.536 | .720 | 0.360 | .613 3.850 |
| T6-T5 | 1.291 | .535 | 0.537 | .574 2.907 |
| T6-T7 | 2.534 | .349 | 0.000 | 1.934 3.319 |
|  |  |  |  |  |
| T7-T2 | .476 | .182 | 0.052 | .225 1.006 |
| T7-T3 | .538 | .226 | 0.140 | .236 1.226 |
| T7-T4 | .606 | .254 | 0.232 | .266 1.378 |
| T7-T5 | .510 | .167 | 0.040 | .268 .970 |
| T7-T6 | .395 | .054 | 0.000 | .301 .517 |
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| Model B |  |  |  |  |
| Republican | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.177 | .262 | 0.464 | .7607 1.821 |
| T2-T4 | 1.100 | .920 | 0.909 | .2138 5.662 |
| T2-T5 | .992 | .672 | 0.990 | .2629 3.740 |
| T2-T6 | .715 | .301 | 0.425 | .3140 1.630 |
| T2-T7 | 1.807 | .743 | 0.150 | .8076 4.044 |
|  |  |  |  |  |
| T3-T2 | .850 | .189 | 0.464 | .5492 1.315 |
| T3-T4 | .935 | .798 | 0.937 | .1753 4.985 |
| T3-T5 | .843 | .558 | 0.796 | .2302 3.083 |
| T3-T6 | .608 | .308 | 0.326 | .2250 1.642 |
| T3-T7 | 1.536 | .669 | 0.325 | .6536 3.608 |
|  |  |  |  |  |
| T4-T2 | .909 | .760 | 0.909 | .1766 4.676 |
| T4-T3 | 1.070 | .913 | 0.937 | .2006 5.703 |
| T4-T5 | .901 | .190 | 0.621 | .5967 1.361 |
| T4-T6 | .650 | .282 | 0.322 | .2771 1.525 |
| T4-T7 | 1.642 | .705 | 0.248 | .7080 3.810 |
|  |  |  |  |  |
| T5-T2 | 1.008 | .683 | 0.990 | .2674 3.803 |
| T5-T3 | 1.187 | .786 | 0.796 | .3243 4.343 |
| T5-T4 | 1.110 | .233 | 0.621 | .7347 1.676 |
| T5-T6 | .721 | .241 | 0.328 | .3751 1.387 |
| T5-T7 | 1.822 | .491 | 0.026 | 1.074 3.091 |
|  |  |  |  |  |
| T6-T2 | 1.398 | .587 | 0.425 | .6135 3.185 |
| T6-T3 | 1.645 | .834 | 0.326 | .6090 4.445 |
| T6-T4 | 1.538 | .669 | 0.322 | .6557 3.608 |
| T6-T5 | 1.386 | .463 | 0.328 | .7208 2.666 |
| T6-T7 | 2.526 | .338 | 0.000 | 1.943 3.284 |
|  |  |  |  |  |
| T7-T2 | .553 | .227 | 0.150 | .2473 1.238 |
| T7-T3 | .651 | .283 | 0.325 | .2772 1.530 |
| T7-T4 | .609 | .261 | 0.248 | .2625 1.412 |
| T7-T5 | .549 | .148 | 0.026 | .3235 .9307 |
| T7-T6 | .396 | .053 | 0.000 | .3045 .5146 |
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| Model C |  |  |  |  |
| Republican | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.162 | .319 | 0.586 | .6872 1.989 |
| T2-T4 | .964 | .776 | 0.964 | .1988 4.673 |
| T2-T5 | .912 | .593 | 0.887 | .2546 3.263 |
| T2-T6 | .677 | .251 | 0.293 | .3267 1.401 |
| T2-T7 | 1.561 | .534 | 0.194 | .7979 3.052 |
|  |  |  |  |  |
| T3-T2 | .861 | .236 | 0.586 | .5026 1.475 |
| T3-T4 | .830 | .667 | 0.816 | .1717 4.010 |
| T3-T5 | .785 | .471 | 0.686 | .2423 2.542 |
| T3-T6 | .583 | .265 | 0.234 | .2391 1.419 |
| T3-T7 | 1.344 | .499 | 0.427 | .6484 2.784 |
|  |  |  |  |  |
| T4-T2 | 1.038 | .836 | 0.964 | .2140 5.030 |
| T4-T3 | 1.205 | .969 | 0.816 | .2494 5.824 |
| T4-T5 | .946 | .211 | 0.803 | .6105 1.465 |
| T4-T6 | .702 | .310 | 0.422 | .2958 1.666 |
| T4-T7 | 1.619 | .756 | 0.302 | .6481 4.045 |
|  |  |  |  |  |
| T5-T2 | 1.097 | .714 | 0.887 | .3065 3.927 |
| T5-T3 | 1.274 | .764 | 0.686 | .3934 4.127 |
| T5-T4 | 1.057 | .236 | 0.803 | .6826 1.638 |
| T5-T6 | .742 | .246 | 0.369 | .3874 1.422 |
| T5-T7 | 1.712 | .535 | 0.085 | .9279 3.159 |
|  |  |  |  |  |
| T6-T2 | 1.478 | .549 | 0.293 | .7136 3.061 |
| T6-T3 | 1.717 | .780 | 0.234 | .7045 4.183 |
| T6-T4 | 1.425 | .628 | 0.422 | .6003 3.381 |
| T6-T5 | 1.347 | .447 | 0.369 | .7032 2.581 |
| T6-T7 | 2.306 | .223 | 0.000 | 1.908 2.788 |
|  |  |  |  |  |
| T7-T2 | .641 | .219 | 0.194 | .3276 1253 |
| T7-T3 | .744 | .277 | 0.427 | .3592 1.542 |
| T7-T4 | .618 | .289 | 0.302 | .2472 1.543 |
| T7-T5 | .584 | .183 | 0.085 | .3166 1.078 |
| T7-T6 | .434 | .042 | 0.000 | .3586 .5242 |
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| Model D |  |  |  |  |
| Republican | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.204 | .321 | 0.485 | .7145 2.029 |
| T2-T4 | .890 | .498 | 0.835 | .2976 2.663 |
| T2-T5 | .821 | .369 | 0.661 | .3399 1.983 |
| T2-T6 | .577 | .088 | 0.000 | .4287 .7770 |
| T2-T7 | 1.371 | .219 | 0.048 | 1.002 1.875 |
|  |  |  |  |  |
| T3-T2 | .831 | .221 | 0.485 | .4928 1.400 |
| T3-T4 | .739 | .416 | 0.592 | .2455 2.227 |
| T3-T5 | .682 | .255 | 0.305 | .3281 1.417 |
| T3-T6 | .479 | .140 | 0.012 | .2706 .8491 |
| T3-T7 | 1.139 | .250 | 0.555 | .7401 1.752 |
|  |  |  |  |  |
| T4-T2 | 1.123 | .628 | 0.835 | .3755 3.360 |
| T4-T3 | 1.352 | .761 | 0.592 | .4490 4.074 |
| T4-T5 | .922 | .196 | 0.704 | .6074 1.400 |
| T4-T6 | .648 | .265 | 0.289 | .2909 1.444 |
| T4-T7 | 1.540 | .638 | 0.298 | .6834 3.470 |
|  |  |  |  |  |
| T5-T2 | 1.218 | .548 | 0.661 | .5042 2.942 |
| T5-T3 | 1.467 | .547 | 0.305 | .7056 6.825 |
| T5-T4 | 1.084 | .231 | 0.704 | .7142 1.646 |
| T5-T6 | .703 | .227 | 0.276 | .3739 1.325 |
| T5-T7 | 1.670 | .485 | 0.077 | .9455 2.949 |
|  |  |  |  |  |
| T6-T2 | 1.733 | .263 | 0.000 | 1.287 2.332 |
| T6-T3 | 2.086 | .608 | 0.012 | 1.178 3.695 |
| T6-T4 | 1.543 | .631 | 0.289 | .6923 3.437 |
| T6-T5 | 1.423 | .460 | 0.276 | .7546 2.682 |
| T6-T7 | 2.375 | .181 | 0.000 | 2.046 2.758 |
|  |  |  |  |  |
| T7-T2 | .729 | .117 | 0.048 | .5333 .9977 |
| T7-T3 | .878 | .193 | 0.555 | .5709 1.351 |
| T7-T4 | .649 | .269 | 0.298 | .2882 1.463 |
| T7-T5 | .599 | .174 | 0.077 | .3391 1.058 |
| T7-T6 | .421 | .032 | 0.000 | .3626 .4888 |
|  |  |  |  |  |
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Others

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| Model A |  |  |  |  |
| Other | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 2.052 | .665 | 0.027 | 1.087 3.874 |
| T2-T4 | 2.584 | 1.391 | 0.078 | .900 7.419 |
| T2-T5 | 1.781 | .911 | 0.259 | .653 4.855 |
| T2-T6 | 1.190 | 1.189 | 0.862 | .168 8.434 |
| T2-T7 | 2.736 | 1.979 | 0.164 | .663 11.295 |
|  |  |  |  |  |
| T3-T2 | .487 | .16 | 0.027 | .258 .920 |
| T3-T4 | 1.259 | .328 | 0.377 | .755 2.099 |
| T3-T5 | .868 | .190 | 0.517 | .565 1.333 |
| T3-T6 | .580 | .401 | 0.431 | .149 2.51 |
| T3-T7 | 1.333 | .533 | 0.472 | .609 2.919 |
|  |  |  |  |  |
| T4-T2 | .387 | .208 | 0.078 | .135 1.111 |
| T4-T3 | .794 | .207 | 0.377 | .476 1.324 |
| T4-T5 | .689 | .227 | 0.258 | .361 1.314 |
| T4-T6 | .461 | .214 | 0.096 | .185 1.147 |
| T4-T7 | 1.059 | .287 | 0.833 | .623 1.780 |
|  |  |  |  |  |
| T5-T2 | .561 | .287 | 0.259 | .206 1.530 |
| T5-T3 | 1.152 | .425 | 0.650 | .750 1.768 |
| T5-T4 | 1.451 | .478 | 0.258 | .761 2.767 |
| T5-T6 | .668 | .416 | 0.517 | .197 2.262 |
| T5-T7 | 1.536 | .440 | 0.134 | .876 2.694 |
|  |  |  |  |  |
| T6-T2 | .840 | .839 | 0.862 | .119 5.954 |
| T6-T3 | 1.724 | 1.193 | 0.431 | .444 6.694 |
| T6-T4 | 2.171 | 1.011 | 0.096 | .872 5.406 |
| T6-T5 | 1.496 | .931 | 0.517 | .442 5.066 |
| T6-T7 | 2.299 | .775 | 0.014 | 1.187 4.452 |
|  |  |  |  |  |
| T7-T2 | .366 | .264 | 0.164 | .089 1.509 |
| T7-T3 | .750 | .300 | 0.472 | .343 1.642 |
| T7-T4 | .944 | .256 | 0.833 | .556 1.605 |
| T7-T5 | .651 | .187 | 0.134 | .371 1.142 |
| T7-T6 | .435 | .147 | 0.014 | .225 .842 |
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| Model B |  |  |  |  |
| Other | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.940 | .694 | 0.064 | .9618 3.913 |
| T2-T4 | 2.294 | 1.250 | 0.127 | .7888 6.674 |
| T2-T5 | 1.599 | .813 | 0.356 | .5901 4.332 |
| T2-T6 | 1.032 | 1.080 | 0.976 | .1327 8.023 |
| T2-T7 | 2.582 | 1.757 | 0.163 | .6804 9.798 |
|  |  |  |  |  |
| T3-T2 | .515 | .185 | 0.064 | .2556 1.040 |
| T3-T4 | 1.183 | .323 | 0.539 | .6930 2.019 |
| T3-T5 | .824 | .139 | 0.252 | .5921 1.147 |
| T3-T6 | .532 | .378 | 0.374 | .1321 2.141 |
| T3-T7 | 1.331 | .467 | 0.416 | .6687 2.649 |
|  |  |  |  |  |
| T4-T2 | .436 | .237 | 0.127 | .1498 1.268 |
| T4-T3 | .846 | .231 | 0.539 | .4953 1.443 |
| T4-T5 | .697 | .230 | 0.273 | .3653 1.329 |
| T4-T6 | .450 | .233 | 0.122 | .1632 1.239 |
| T4-T7 | 1.125 | .193 | 0.490 | .8046 1.574 |
|  |  |  |  |  |
| T5-T2 | .625 | .318 | 0.356 | .2308 1.695 |
| T5-T3 | 1.213 | .205 | 0.252 | .8718 1.689 |
| T5-T4 | 1.435 | .473 | 0.273 | .7524 2.737 |
| T5-T6 | .645 | .410 | 0.490 | .1860 2.239 |
| T5-T7 | 1.615 | .515 | 0.133 | .8642 3.018 |
|  |  |  |  |  |
| T6-T2 | .969 | 1.014 | 0.976 | .1246 7.537 |
| T6-T3 | 1.880 | 1.336 | 0.374 | .4671 7.569 |
| T6-T4 | 2.224 | 1.150 | 0.122 | .8070 6.128 |
| T6-T5 | 1.550 | .984 | 0.490 | .4466 5.377 |
| T6-T7 | 2.503 | .916 | 0.012 | 1.221 5.129 |
|  |  |  |  |  |
| T7-T2 | .387 | .264 | 0.163 | .1021 1.470 |
| T7-T3 | .751 | .264 | 0.416 | .3775 1.495 |
| T7-T4 | .889 | .152 | 0.490 | .6354 1.243 |
| T7-T5 | .619 | .198 | 0.133 | .3314 1.157 |
| T7-T6 | .400 | .146 | 0.012 | .1950 .8189 |
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| Model C |  |  |  |  |
| Other | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 1.978 | .730 | 0.065 | .9587 4.079 |
| T2-T4 | 2.242 | 1.217 | 0.137 | .7739 6.495 |
| T2-T5 | 1.558 | .822 | 0.401 | .5541 4.382 |
| T2-T6 | .942 | .957 | 0.953 | .1289 6.893 |
| T2-T7 | 2.532 | 1.594 | 0.140 | .7374 8.693 |
|  |  |  |  |  |
| T3-T2 | .506 | .187 | 0.065 | .2452 1.043 |
| T3-T4 | 1.134 | .311 | 0.647 | .6620 1.942 |
| T3-T5 | .788 | .133 | 0.159 | .5655 1.098 |
| T3-T6 | .477 | .322 | 0.273 | .1266 1.794 |
| T3-T7 | 1.280 | .371 | 0.393 | .7260 2.2580 |
|  |  |  |  |  |
| T4-T2 | .446 | .242 | 0.137 | .1540 1.292 |
| T4-T3 | .882 | .242 | 0.647 | .5150 1.512 |
| T4-T5 | .695 | .226 | 0.263 | .3676 1.314 |
| T4-T6 | .420 | .204 | 0.074 | .1623 1.088 |
| T4-T7 | 1.129 | .172 | 0.426 | .8373 1.523 |
|  |  |  |  |  |
| T5-T2 | .642 | .339 | 0.401 | .2282 1.805 |
| T5-T3 | 1.269 | .215 | 0.159 | .9109 1.768 |
| T5-T4 | 1.439 | .468 | 0.263 | .7610 2.721 |
| T5-T6 | .605 | .359 | 0.397 | .1890 1.936 |
| T5-T7 | 1.625 | .408 | 0.053 | .9932 2.658 |
|  |  |  |  |  |
| T6-T2 | 1.061 | 1.077 | 0.953 | .1451 7.761 |
| T6-T3 | 2.098 | 1.419 | 0.273 | .5573 7.901 |
| T6-T4 | 2.379 | 1.154 | 0.074 | .9188 6.160 |
| T6-T5 | 1.653 | .981 | 0.397 | .5166 5.292 |
| T6-T7 | 2.687 | 1.046 | 0.011 | 1.253 5.763 |
|  |  |  |  |  |
| T7-T2 | .395 | .249 | 0.140 | .1150 1.356 |
| T7-T3 | .781 | .226 | 0.393 | .4429 1.377 |
| T7-T4 | .885 | .135 | 0.426 | .6565 1.194 |
| T7-T5 | .6154 | .155 | 0.053 | .3762 1.007 |
| T7-T6 | .372 | .145 | 0.011 | .1735 .7984 |
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| Model D |  |  |  |  |
| Other | Odd Ratio | Std. Err. | P>|z| | 95% Conf Interval |
|  |  |  |  |  |
| T2-T3 | 2.026 | .735 | 0.051 | .9955 4.123 |
| T2-T4 | 1.892 | .688 | 0.080 | .9268 3.860 |
| T2-T5 | 1.346 | .642 | 0.534 | .5281 3.430 |
| T2-T6 | .816 | .691 | 0.810 | .1552 4.291 |
| T2-T7 | 2.201 | 1.014 | 0.087 | .8921 5.430 |
|  |  |  |  |  |
| T3-T2 | .494 | .179 | 0.051 | .2425 1.004 |
| T3-T4 | .934 | .021 | 0.002 | .8941 .9759 |
| T3-T5 | .664 | .203 | 0.181 | .3648 1.209 |
| T3-T6 | .403 | .197 | 0.063 | .1545 1.050 |
| T3-T7 | 1.086 | .108 | 0.404 | .8942 1.320 |
|  |  |  |  |  |
| T4-T2 | .529 | .192 | 0.080 | .2590 1.078 |
| T4-T3 | 1.072 | .024 | 0.002 | 1.026 1.118 |
| T4-T5 | .711 | .233 | 0.299 | .3742 1.353 |
| T4-T6 | .431 | .209 | 0.082 | .1671 1.114 |
| T4-T7 | 1.164 | .113 | 0.120 | .9615 1.408 |
|  |  |  |  |  |
| T5-T2 | .743 | .355 | 0.534 | .2916 1.894 |
| T5-T3 | 1.505 | .460 | 0.181 | .8268 2.741 |
| T5-T4 | 1.405 | .461 | 0.299 | .7393 2.672 |
| T5-T6 | .606 | .379 | 0.423 | .1784 2.061 |
| T5-T7 | 1.635 | .549 | 0.143 | .8472 3.157 |
|  |  |  |  |  |
| T6-T2 | 1.225 | 1.038 | 0.810 | .2330 6.443 |
| T6-T3 | 2.483 | 1.213 | 0.063 | .9526 6.471 |
| T6-T4 | 2.318 | 1.122 | 0.082 | .8978 5.985 |
| T6-T5 | 1.649 | 1.030 | 0.423 | .4851 5.607 |
| T6-T7 | 2.697 | 1.051 | 0.011 | 1.257 5.787 |
|  |  |  |  |  |
| T7-T2 | .454 | .209 | 0.087 | .1842 1.121 |
| T7-T3 | .921 | .091 | 0.404 | .7577 1.118 |
| T7-T4 | .859 | .084 | 0.120 | .7102 1.040 |
| T7-T5 | .611 | .205 | 0.143 | .3168 1.180 |
| T7-T6 | .371 | .144 | 0.011 | .1728 .7956 |
|  |  |  |  |  |
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Section 5: Marginal Effects

Margins are generated using the atmeans, using the vce(unconditional) command. vce(unconditional) specifies that the covariates that are not fixed be treated in a way that accounts for their having been sampled. The VCE is estimated using the linearization method. This method allows for heteroskedasticity or other violations of distributional assumptions and allows for correlation among the observations in the same manner as vce(robust) and vce(cluster), which may have been specified with the estimation command.

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| Model D  Expression Pr(Trust), predict (at)  T1  T2  T3  T4  T5  T6  T7  PolParty Dem  PolParty Rep  PolParty Other  Heterosexual  Homosexual  Bisexual  Sex Male  Sex Female  Educate Basic  Educate Moderate  Educate Advanced  Income  Age  Service Non Attendance  Service Attendance  Ethnic White  Ethnic Non White  Mturk  Find Participants  Social Science  Extraversion  Agreeableness  Emotional Stability  Openness  Conscientiousness  Time of Study | Mean  .170  .177  .171  .141  .143  .139  .057  .541  .237  .222  .888  .041  .072  .460  .540  .125  .677  .198  3.471  34.279  .605  .395  .744  .256  .381  .299  .320  7.421  10.265  9.522  10.163  10.474  6.549 |

Marginal Effects Tables. PolParty:

|  |  |  |  |
| --- | --- | --- | --- |
| Model D  PolParty  T1  T2  T3  T4  T5  T6  T7  PolParty Dem  PolParty Rep  PolParty Other  T1 Dem  T1 Rep  T1 Other  T2 Dem  T2 Rep  T2 Other  T3 Dem  T3 Rep  T3 Other  T4 Dem  T4 Rep  T4 Other  T5 Dem  T5 Rep  T5 Other  T6 Dem  T6 Rep  T6 Other  T7 Dem  T7 Rep  T7 Other | Prob  .644  .791  .602  .702  .801  .791  .614  .723  .710  .721  .634  .714  .587  .823  .691  .801  .554  .650  .666  .706  .715  .681  .843  .732  .750  .770  .795  .832  .599  .620  .647 | Std. Err.  .056  .020  .010  .016  .021  .016  .017  .008  .024  .004  .055  .061  .051  .004  .063  .050  .023  .050  .015  .025  .069  .018  .019  .033  .050  .028  .033  .076  .034  .033  .037 | Conf Int  .5341997 .754278  .7509441 .8314309  .5831477 .6218372  .6710501 .7343159  .7603724 .8415925  .759764 .8220145  .5810906 .6488623  .7068139 .7392101  .6639173 .7561699  .711881 .7292903  .5265958 .7420783  .5957232 .8331567  .4875025 .6870916  .8147845 .831357  .566942 .8152017  .7031573 .899708  .5077616 .5990945  .5513509 .7488196  .6363571 .6952174  .6567844 .7548642  .5791093 .8515042  .6450407 .7167407  .806729 .8801801  .6675612 .7954574  .6518831 .8479829  .7150055 .8254516  .7310865 .8587174  .6814227 .9822032  .5320386 .6664398  .5546185 .6854149  .5752301 .7190044 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Continuous dy/dx  Variable  Age  Income  Openness  Conscientiousness  Agreeableness  Extraversion  Emotional S  Time of Study | Probability  -.0015  .009  .010  -.014  -.000  .006  .003  -.013 | Std. Err.  .0012  .007  .003  .005  .003  .003  .002  .003 | P>|z|  .241  .179  .006  .010  .928  .085  .036  .000 | 95% Conf. Interval  -.003883 .0009778  -.004104 .0220702  .0027004 .0164023  -.02421 -.003364  -.0052304 .0047687  -.0008137 .012522  .00219 .006411  -.0193475 -.0065266 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Continuous  Variable  Age 18 (min)  Age 34 (mean) | Probability  .725  .702 | Std. Err.  .023  .041 | P>|z|  0.000  0.000 | 95% Conf. Interval  .6801756 .7693194  .6217917 .7821911 |
| Age 82 (max)  Income 1 (min)  Income 3.45 (mean)  Income 6 (median)  Income 11 (max)  Consc 2 (min)  Consc 6 (median) | .628  679  .702  .725  .766  .806  760 | .105  .029  .041  .056  .080  .071  .060 | 0.000  0.000  0.000  0.000  0.000  0.000  0.000 | .4226839 .8338895  .6231856 .7361983  .6211484 .7836116  .6158895 .8334656  .6081507 .9234028  .6672957 .9441209  6428982 .8777637 |
| Consc 10.47 (mean)  Consc 14 (max)  Emotion 2 (min)  Emotion 6 (median)  Emotion 9.5 (mean)  Emotion 14 (max)  Agree 2 (min)  Agree 6 (median)  Agree 10.2 (mean)  Agree 14 (max)  Open 2 (min)  Open 6 (median)  Open 10.1 (mean)  Open 14 (max)  Extra 2 (min)  Extra 6 (median)  Extra 7.4 (mean)  Extra 14 (max)  Study 1 (min)  Study 6.2 (mean)  Study 13 (max) | .702  .651  .676  .689  .701  .716  .703  .702  .701  .701  .619  .661  .702  .738  .670  .694  .702  .739  .768  .706  .612 | .042  .026  .047  .045  .043  .042  .017  .028  .042  .053  .017  .028  .042  .053  .050  .044  .043  .044  .054  .045  .031 | 0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000  0.000 | .6205554 .7838815  6011645 .7017347  .5834212 .7681741  .6021772 .7767547  .6170562 .7854387  .6337889 .7979935  .5855553 .6525624  .6064295 .7153437  .6203385 .7839496  .6334565 .8416194  .5855553 .6525624  .6064295 .7153437  .6203385 .7839496  .6334565 .8416194  .5723025 .7667119  .608043 .7795539  .618562 .7858288  .6533639 .8254863  .6629977 .8732805  .6167953 .7945859  .5523389 .6721343 |

Section 6: Regression by Implicit Attitude Measure

Summary Tables: Overall Statistical Model

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Model | Moral Code | Out-groups | Role of Group | Leadership | Absolutes |
| Treatment 2  Treatment 3 | 3.744\*\*\*  (0.271)  .961  (0.354) | 17.490\*\*\*  (11.644)  1.196  (0.749) | 3.668\*\*\*  (0.886)  .826  (0.115) | 2.236\*\*\*  (0.142)  .690  (0.215) | 2.794\*\*\*  (0.643)  .842  (0.265) |
| Treatment 4  Treatment 5  Treatment 6  Treatment 7 | 1.075  (0.466)  2.069  (1.105)  1.689  (0.693)  1.484  (0.902) | 1.161  (0.878)  2.817  (3.451)  2.376  (1.888)  .763  (0.808) | .803  (0.326)  2.814\*\*  (1.898)  1.386  (0.609)  .690  (0.243) | 1.019  (0.604)  1.925  (1.116)  1.498  (0.718)  .770  (0.455) | 1.026  (0.599)  1.677  (1.060)  1.235  (0.490)  .937  (0.439) |
| Control Category 2  Control Category 3  Control Category 4  Control  Category 5 | 2.707\*\*\*  (0.457)  1.895  (0.830)  1.538  (0.851) | 2.158\*\*  (0.820)  1.144  (0.191)  1.875\*  (0.694  .742  (0.176) | 1.076  (0.499)  .737  (0.373)  1.131  (0.115) | 1.082  (0.232)  1.778  (0.357) | 1.093  (0.116)  1.091  (0.288) |
| Treat 2 Cat 2  Treat 2 Cat 3  Treat 2 Cat 4  Treat 2 Cat 5 | .208  (0.053)  .307  (0.179)  .224  (0.033) | .131  (0.133)  .103  (0.063)  .051  (0.031)  .121  (0.085) | .483  (0.165)  .670  (0.270)  .202  (0.045) | .757  (0.264)  .496  (0.078) | .524  (0.232)  .440  (0.140) |
| Treat 3 Cat 2  Treat 3 Cat 3  Treat 3 Cat 4  Treat 3 Cat 5 | .494  (0.263)  .740  (0.182)  .991  (0.421) | .534  (0.349)  .860  (0.310)  .563  (0.223)  1.429  (0.669) | .968  (0.438)  1.308  (0.424)  .888  (0.150) | 1.743  (0.496  1.477  (0.552) | 1.020  (0.151)  1.201  (0.157) |
| Treat 4 Cat 2  Treat 4 Cat 3  Treat 4 Cat 4  Treat 4 Cat 5 | .622  (0.242)  .791  (0.548)  .749  (0.228) | .635  (0.280)  .948  (0.197)  .744  (0.422)  1.200  (0.323) | 1.096  (0.626)  2.418  (1.498)  .754  (0.172) | 1.084  (0.544)  .607  (0.198) | 1.045  (0.408)  .518  (0.292) |
| Treat 5 Cat 2  Treat 5 Cat 3 | .762  (0.102)  .519  (0.146) | .523  (0.303)  .594  (0.508) | .402  (0.244)  1.097  (0.488) | .661  (0.293)  .495  (0.504) | .996  (0.466)  .694  (0.076) |
| Treat 5 Cat 4  Treat 5 Cat 5  Treat 6 Cat 2  Treat 6 Cat 3  Treat 6 Cat 4  Treat 6 Cat 5  Treat 7 Cat 2  Treat 7 Cat 3  Treat 7 Cat 4  Treat 7 Cat 5  Platform Find Part | .368  (0.155)  .725  (0.460)  1.073  (0.519)  .598  (0.363)  .079  (0.024)  .218  (0.056)  .283  (0.363)  1.838\*\*\*  (0.184) | .439  (0.438)  .600  (0.640)  .480  (0.288)  .734  (0.439)  .523  (0.277)  .966  (0.523)  .907  (0.836)  .865  (0.607)  .752  (0.623)  1.433  (1.602)  1.754\*\*\*  (0.177) | .238  (0.113)  .990  (0.458)  2.015  (0.208)  .703  (0.307)  .746  (0.737)  1.515  (0.826)  .643  (0.192)  1.741\*\*\*  (0.179) | 1.166  (0.161)  1.051  (0.952)  .799  (0.452)  .284  (0.236)  1.745\*\*\*  (0.211) | 1.752  (0.162)  1.438  (0.303)  .431  (0.024)  .528  (0.303)  1.852\*\*\*  (0.214) |
| Platform Soc Sci  Constant1 | 1.852\*\*\*  (0.218)  1.0255  (0.324) | 1.751\*\*\*  (0.197)  .994  (0.528) | 1.770\*\*  (0.188)  1.476  (0.311) | 1.829\*\*\*  (0.184)  1.303  (0.413) | 1.832  (0.147)  1.319  (0.366) |

Summary Tables: Between Subject Effects

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Model    Treat 2. Cat 2  Treat 2. Cat 3 | Moral Code  Odds Ratio  .562\*\*\*  (0.090)  .582\*\*  (0.103) | Out-group  Odds Ratio  .282\*  (0.183)  .117\*\*\*  (0.062) | Role of Group  Odds Ratio  .520\*\*\*  (0.094)  .494\*\*\*  (0.051) | Leadership  Odds Ratio  .819  (0.325)  .882\*\*  (0.039) | Absolute  Odds Ratio  .572  (0.198)  .480\*  (0.212) |
| Treat 2. Cat 4  Treat 2. Cat 5  Treat 3. Cat 2  Treat 3. Cat 3  Treat 3. Cat 4  Treat 3. Cat 5  Treat 4. Cat 2  Treat 4. Cat 3  Treat 4. Cat 4  Treat 5. Cat 2  Treat 5. Cat 3  Treat 5. Cat 4  Treat 6 Cat 2  Treat 6. Cat 3  Treat 6. Cat 4  Treat 6. Cat 5  Treat 7. Cat 2  Treat 7. Cat 3  Treat 7. Cat 4  Treat 7. Cat 5 | .345\*  (0.191)  1.338  (0.628)  1.402  (0.711)  1.524  (0.417)  1.682\*\*  (0.376)  1.499  (0.399)  1.153  (0.352)  2.063\*\*\*  (0.187)  .984  (0.162)  .567\*\*  (0.147)  1.963  (0.996)  2.033  (1.104)  .920  (0.170)  .215\*\*\*  (0.087)  .414\*  (0.188)  .436  (0.328) | .096\*\*\*  (0.049)  .090\*\*\*  (0.046)  1.152  (0.322)  .983  (0.210)  1.056  (0.099)  1.060  (0.362)  1.371  (0.340)  1.084  (0.078)  1.395  (0.471)  1.392  (0.681)  1.129  (0.402)  .679  (0.500)  .823  (0.620)  1.689  (0.837)  1.036  (0.538)  .839  (0.456)  .981  (0.450)  2.293\*  (1.085)  1.956  (1.470)  .989  (0.586)  1.411  (0.769)  1.092  (0.118) | 1.042  (0.176)  .965  (0213)  1.180  (0.174)  1.783\*\*\*  (0.318)  .432\*\*  (0.160)  .809  (0.418)  1.066  (0.084)  1.486  (0.627)  .803  (0.422)  1.117  (0.170 | 1.885\*\*\*  (0.362)  2.627\*\*\*  (0.633)  1.173  (0.425)  1.080  (0.221)  .715  (0.194)  .880  (0.767  1.261  (0.371)  1.868  (1.327)  .864  (0.505)  .504  (3.19) | 1.115  (0.132)  1.310  (0.404)  1.142  (0.326)  .565\*  (0.221)  1.089  (0.416)  .757  (0.245)  1.915\*\*\*  (0.357)  1.568  (0.627)  .471\*\*\*  (0.072)  .576  (.330) |

Summary Tables: Within Subject Effects

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Model  MoralCode  Treat 2. Cat 1  Treat 2. Cat 2  Treat 2. Cat 3 | Moral Code  Odds Ratio  3.744\*\*\*  (0.271)  .777  (0.196)  1.151  (0.606) | Out-group  Odds Ratio  17.490\*\*\*  (11.646)  2.289\*  (0.988)  1.796\*\*  (0.362) | Role Group  Odds Ratio  3.668\*\*\*  (0.886)  1.773\*\*\*  (0.190)  2.457\*\*\*  (0.461) | Leadership  Odds Ratio  2.236\*\*\*  (0.142)  1.693\*  (0.491)  1.109  (0.245) | Absolute  Odds Ratio  2.794\*\*\*  (0.643)  1.464\*  (0.312)  1.229  (0.317) |
| Treat 2. Cat 4  Treat 2. Cat 5  Treat 3. Cat 1  Treat 3. Cat 2  Treat 3. Cat 3  Treat 3. Cat 4  Treat 3. Cat 5  Treat 4. Cat 1  Treat 4. Cat 2  Treat 4. Cat 3  Treat 4. Cat 4  Treat 4. Cat 5  Treat 5. Cat 1  Treat 5. Cat 2  Treat 5. Cat 3  Treat 5. Cat 4  Treat 6. Cat 1  Treat 6 Cat 2  Treat 6. Cat 3  Treat 6. Cat 4  Treat 6. Cat 5  Treat 7. Cat 1  Treat 7. Cat 2  Treat 7. Cat 3  Treat 7. Cat 4  Treat 7. Cat 5 | .839\*\*  (0.062)  .961  (0.354)  .475  (0.252)  .711  (0.277)  .952  (0.415)  1.075  (0.466)  .668  (0.544)  .850  (0.883)  .805  (0.235)  2.069  (1.105)  1.576  (0.966)  1.074  (0.852)  .762\*  (0.120)  1.689  (0.693)  1.225  (1.272)  1.813  (1.561)  1.010  (0.309)  1.484  (1.051)  .118\*\*\*  (0.056)  .324  (0.295)  .420  (0.242) | .896\*\*  (0.050)  2.121\*\*\*  (0.432)  1.196  (0.749)  .638\*\*\*  (0.084)  1.028  (0.278)  .673\*  (0.158)  1.707\*\*  1.161  (0.878)  .738  (0.297)  1.100  (0.625)  .863  (0.521)  1.392  (0.681)  2.817  (3.451)  1.475  (1.040)  1.673  (0.847)  1.237  (0.298)  1.689  (0.837)  2.376  (1.889)  1.141  (0.357)  1.744  (0.672)  1.243  (0.710)  2.293\*  (1.086)  .763  (0.808)  .692  (0.280)  .660  (0.291)  .574  (0.290)  1.092  (0.118) | .739\*  (0.115)  .826  (0.115)  .799  (0.361)  1.080  (0.378)  .734  (0.184)  .803  (0.326)  .881  (0.537)  1.943  (1.285)  .606  (0.372)  2.814  (1.898)  1.130  (0.749)  3.086\*\*  (1.326)  .669  (0.193)  1.386  (0.609)  1.372  (0.996)  2.792\*  (1.491)  .975  (0.076)  .690  (0.244)  .515  (0.511)  1.045  (0.751)  .443\*\*\*  (0.029) | .690  (2.15)  1.202\*\*\*  (0.054)  1.019  (0.165)  1.019  (0.604)  1.104  (0.546)  .619  (0.317)  1.925  (1.116)  1.272\*  (0.182)  .952  (1.319)  1.498  (0.718)  1.747  (0.806)  1.574  (1.268)  .770  (0.455)  .615  (0.254)  .219  (0.171) | .842  (0.265)  .859  (0.146)  1.011  (0.224)  1.026  (0.599)  1.072  (0.232)  .532  (0.610)  1.677  (1.060)  1.670  (0.595)  1.163  (0.708)  1.235  (0.490)  2.163\*  (0.980)  1.775  (0.780)  .937  (0.439)  .403\*  (0.199)  .495  (0.304) |