Trial results

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## Warning: package 'table1' was built under R version 4.0.3

##   
## Attaching package: 'table1'

## The following objects are masked from 'package:base':  
##   
## units, units<-

## [1] "<table class=\"Rtable1\">\n<thead>\n<tr>\n<th class='rowlabel firstrow lastrow'></th>\n<th class='firstrow lastrow'><span class='stratlabel'>control<br><span class='stratn'>(N=698)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>norms<br><span class='stratn'>(N=698)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>efficacy<br><span class='stratn'>(N=698)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>combined<br><span class='stratn'>(N=699)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>Overall<br><span class='stratn'>(N=2793)</span></span></th>\n</tr>\n</thead>\n<tbody>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>rent\_own</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.41 (0.611)</td>\n<td>1.34 (0.526)</td>\n<td>1.40 (0.577)</td>\n<td>1.34 (0.518)</td>\n<td>1.37 (0.559)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>420 (60.2%)</td>\n<td class='lastrow'>421 (60.3%)</td>\n<td class='lastrow'>413 (59.2%)</td>\n<td class='lastrow'>413 (59.1%)</td>\n<td class='lastrow'>1667 (59.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Gender</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.28 (0.471)</td>\n<td>1.28 (0.451)</td>\n<td>1.33 (0.500)</td>\n<td>1.29 (0.468)</td>\n<td>1.29 (0.473)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>422 (60.5%)</td>\n<td class='lastrow'>419 (60.0%)</td>\n<td class='lastrow'>411 (58.9%)</td>\n<td class='lastrow'>415 (59.4%)</td>\n<td class='lastrow'>1667 (59.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Race</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>5.05 (0.577)</td>\n<td>5.08 (0.595)</td>\n<td>5.09 (0.641)</td>\n<td>5.07 (0.686)</td>\n<td>5.07 (0.626)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>5.00 [1.00, 9.00]</td>\n<td>5.00 [2.00, 9.00]</td>\n<td>5.00 [2.00, 9.00]</td>\n<td>5.00 [1.00, 9.00]</td>\n<td>5.00 [1.00, 9.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>426 (61.0%)</td>\n<td class='lastrow'>423 (60.6%)</td>\n<td class='lastrow'>418 (59.9%)</td>\n<td class='lastrow'>424 (60.7%)</td>\n<td class='lastrow'>1691 (60.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Ethnicity</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>2.03 (0.367)</td>\n<td>2.07 (0.328)</td>\n<td>2.03 (0.378)</td>\n<td>2.04 (0.291)</td>\n<td>2.04 (0.343)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>447 (64.0%)</td>\n<td class='lastrow'>440 (63.0%)</td>\n<td class='lastrow'>440 (63.0%)</td>\n<td class='lastrow'>443 (63.4%)</td>\n<td class='lastrow'>1770 (63.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Age</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>53.2 (14.9)</td>\n<td>50.9 (14.1)</td>\n<td>51.8 (15.0)</td>\n<td>50.3 (14.2)</td>\n<td>51.6 (14.6)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>56.0 [11.0, 88.0]</td>\n<td>51.0 [21.0, 83.0]</td>\n<td>53.0 [18.0, 82.0]</td>\n<td>49.0 [18.0, 90.0]</td>\n<td>52.0 [11.0, 90.0]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>432 (61.9%)</td>\n<td class='lastrow'>428 (61.3%)</td>\n<td class='lastrow'>420 (60.2%)</td>\n<td class='lastrow'>424 (60.7%)</td>\n<td class='lastrow'>1704 (61.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Education</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>4.28 (0.747)</td>\n<td>4.32 (0.718)</td>\n<td>4.23 (0.824)</td>\n<td>4.32 (0.736)</td>\n<td>4.29 (0.758)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>4.00 [1.00, 5.00]</td>\n<td>4.00 [2.00, 5.00]</td>\n<td>4.00 [1.00, 5.00]</td>\n<td>4.00 [1.00, 5.00]</td>\n<td>4.00 [1.00, 5.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>420 (60.2%)</td>\n<td class='lastrow'>420 (60.2%)</td>\n<td class='lastrow'>412 (59.0%)</td>\n<td class='lastrow'>414 (59.2%)</td>\n<td class='lastrow'>1666 (59.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>native\_plant</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.15 (0.358)</td>\n<td>1.14 (0.350)</td>\n<td>1.18 (0.385)</td>\n<td>1.15 (0.360)</td>\n<td>1.16 (0.364)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>419 (60.0%)</td>\n<td class='lastrow'>417 (59.7%)</td>\n<td class='lastrow'>410 (58.7%)</td>\n<td class='lastrow'>411 (58.8%)</td>\n<td class='lastrow'>1657 (59.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>convinceOther</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.38 (0.486)</td>\n<td>1.43 (0.497)</td>\n<td>1.42 (0.495)</td>\n<td>1.40 (0.491)</td>\n<td>1.41 (0.492)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>419 (60.0%)</td>\n<td class='lastrow'>417 (59.7%)</td>\n<td class='lastrow'>410 (58.7%)</td>\n<td class='lastrow'>411 (58.8%)</td>\n<td class='lastrow'>1657 (59.3%)</td>\n</tr>\n</tbody>\n</table>\n"

## Tabulation of friend usage by arm

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| tr | 0 | 1 | 2 | 3 |
| control | 674 | 13 | 6 | 5 |
| norms | 676 | 18 | 1 | 3 |
| efficacy | 660 | 29 | 9 | 0 |
| combined | 667 | 24 | 6 | 2 |

## Unadjusted regressions results

## Outcome variable: selftimesused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.832 0.530 1.305 0.423 0.460 1.504 0.906  
## 2 efficacy control 0.928 0.598 1.439 0.737 0.521 1.652 0.906  
## 3 combined control 0.974 0.631 1.504 0.906 0.551 1.723 0.906  
## 4 efficacy norms 1.115 0.706 1.761 0.641 0.611 2.034 0.906  
## 5 combined norms 1.171 0.745 1.841 0.494 0.646 2.123 0.906  
## 6 combined efficacy 1.050 0.676 1.633 0.827 0.588 1.876 0.906

## Outcome variable: friendtimesused :

## tr ref OR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms control 0.9053217 0.300 0.503 1.630 0.740 0.740  
## 2 trefficacy control 1.5995846 0.266 0.949 2.696 0.078 0.334  
## 3 trcombined control 1.3356671 0.275 0.778 2.292 0.293 0.528  
## 4 trefficacy norms 1.7698539 0.273 1.036 3.024 0.037 0.276  
## 5 trcombined norms 1.4768614 0.282 0.849 2.568 0.167 0.334  
## 6 trcombined efficacy 0.8345619 0.246 0.515 1.352 0.462 0.555

## Outcome variable: friendused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.914 0.508 1.646 0.764 0.422 1.980 0.764  
## 2 efficacy control 1.617 0.959 2.726 0.071 0.814 3.212 0.214  
## 3 combined control 1.347 0.785 2.312 0.279 0.663 2.739 0.419  
## 4 efficacy norms 1.769 1.035 3.024 0.037 0.875 3.578 0.214  
## 5 combined norms 1.474 0.848 2.563 0.169 0.712 3.050 0.338  
## 6 combined efficacy 0.833 0.514 1.350 0.459 0.442 1.571 0.550

## Unadjusted regressions results - subample 1

## Outcome variable: selftimesused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.657 0.370 1.166 0.151 0.309 1.396 0.454  
## 2 efficacy control 0.625 0.350 1.116 0.112 0.292 1.339 0.454  
## 3 combined control 0.718 0.410 1.260 0.248 0.343 1.503 0.497  
## 4 efficacy norms 0.951 0.511 1.769 0.874 0.421 2.151 0.874  
## 5 combined norms 1.093 0.598 2.000 0.772 0.494 2.418 0.874  
## 6 combined efficacy 1.149 0.625 2.116 0.655 0.516 2.563 0.874

## Outcome variable: friendtimesused :

## tr ref OR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms control 0.7557339 0.416 0.334 1.708 0.501 0.601  
## 2 trefficacy control 1.3697352 0.367 0.667 2.814 0.392 0.601  
## 3 trcombined control 1.5375688 0.361 0.759 3.117 0.233 0.601  
## 4 trefficacy norms 1.8176949 0.393 0.842 3.925 0.128 0.384  
## 5 trcombined norms 2.0413386 0.386 0.957 4.354 0.065 0.384  
## 6 trcombined efficacy 1.1230447 0.333 0.584 2.159 0.728 0.728

## Outcome variable: friendused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.773 0.342 1.747 0.536 0.265 2.258 0.644  
## 2 efficacy control 1.395 0.679 2.867 0.365 0.541 3.595 0.548  
## 3 combined control 1.551 0.765 3.144 0.224 0.612 3.926 0.448  
## 4 efficacy norms 1.804 0.835 3.899 0.133 0.656 4.966 0.399  
## 5 combined norms 2.006 0.940 4.279 0.072 0.741 5.430 0.399  
## 6 combined efficacy 1.111 0.578 2.138 0.752 0.470 2.626 0.752

## Unadjusted regressions results - subample 2

## Outcome variable: selftimesused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 1.281 0.576 2.849 0.544 0.448 3.663 0.653  
## 2 efficacy control 1.756 0.827 3.729 0.143 0.653 4.725 0.574  
## 3 combined control 1.660 0.776 3.552 0.191 0.611 4.511 0.574  
## 4 efficacy norms 1.371 0.680 2.766 0.378 0.545 3.449 0.653  
## 5 combined norms 1.296 0.638 2.636 0.473 0.510 3.295 0.653  
## 6 combined efficacy 0.945 0.490 1.824 0.867 0.399 2.242 0.867

## Outcome variable: friendtimesused :

## tr ref OR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms control 1.0975211 0.442 0.462 2.608 0.833 0.991  
## 2 trefficacy control 1.9205200 0.396 0.884 4.173 0.099 0.361  
## 3 trcombined control 1.0922406 0.442 0.460 2.595 0.842 0.991  
## 4 trefficacy norms 1.7523600 0.384 0.825 3.721 0.144 0.361  
## 5 trcombined norms 0.9953536 0.431 0.428 2.317 0.991 0.991  
## 6 trcombined efficacy 0.5675596 0.384 0.267 1.205 0.140 0.361

## Outcome variable: friendused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 1.102 0.464 2.619 0.826 0.353 3.437 0.991  
## 2 efficacy control 1.936 0.891 4.205 0.095 0.698 5.366 0.286  
## 3 combined control 1.102 0.464 2.619 0.826 0.353 3.437 0.991  
## 4 efficacy norms 1.756 0.827 3.729 0.143 0.653 4.725 0.286  
## 5 combined norms 1.000 0.430 2.328 1.000 0.329 3.036 1.000  
## 6 combined efficacy 0.569 0.268 1.209 0.143 0.212 1.532 0.286

## Adjusted regressions results - subample 1

## Outcome variable: selftimesused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.657 0.370 1.166 0.151 0.309 1.396 0.454  
## 2 efficacy control 0.625 0.350 1.116 0.112 0.292 1.339 0.454  
## 3 combined control 0.718 0.410 1.260 0.248 0.343 1.503 0.497  
## 4 efficacy norms 0.951 0.511 1.769 0.874 0.421 2.151 0.874  
## 5 combined norms 1.093 0.598 2.000 0.772 0.494 2.418 0.874  
## 6 combined efficacy 1.149 0.625 2.116 0.655 0.516 2.563 0.874

## Outcome variable: friendtimesused :

## tr ref OR se ci\_lb ci\_ub p corrected.p  
## 1 trnorms control 0.7557339 0.416 0.334 1.708 0.501 0.601  
## 2 trefficacy control 1.3697352 0.367 0.667 2.814 0.392 0.601  
## 3 trcombined control 1.5375688 0.361 0.759 3.117 0.233 0.601  
## 4 trefficacy norms 1.8176949 0.393 0.842 3.925 0.128 0.384  
## 5 trcombined norms 2.0413386 0.386 0.957 4.354 0.065 0.384  
## 6 trcombined efficacy 1.1230447 0.333 0.584 2.159 0.728 0.728

## Outcome variable: friendused :

## intervention reference OR ci\_lb ci\_ub p adjCI1 adjCI2 corrected.p  
## 1 norms control 0.713 0.306 1.661 0.434 0.235 2.166 0.520  
## 2 efficacy control 1.461 0.696 3.065 0.316 0.551 3.869 0.475  
## 3 combined control 1.662 0.809 3.415 0.167 0.645 4.282 0.334  
## 4 efficacy norms 2.048 0.913 4.592 0.082 0.708 5.918 0.246  
## 5 combined norms 2.329 1.059 5.122 0.035 0.827 6.560 0.212  
## 6 combined efficacy 1.138 0.581 2.228 0.707 0.470 2.752 0.707

## Unadjusted moderation results - interaction p-values

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| control | treatment | outcome | V | int.p | corrected.p |
| control | norms | friendtimesused | competent\_encourage | 0.03 | 0.06 |
| control | efficacy | friendtimesused | competent\_encourage | 0.01 | 0.06 |
| control | combined | friendtimesused | competent\_encourage | 0.02 | 0.06 |
| norms | efficacy | friendtimesused | competent\_encourage | 0.19 | 0.23 |
| norms | combined | friendtimesused | competent\_encourage | 0.44 | 0.44 |
| efficacy | combined | friendtimesused | competent\_encourage | 0.16 | 0.23 |
| control | norms | friendtimesused | dyn\_plant | 0.02 | 0.05 |
| control | efficacy | friendtimesused | dyn\_plant | 0.06 | 0.08 |
| control | combined | friendtimesused | dyn\_plant | 0.55 | 0.55 |
| norms | efficacy | friendtimesused | dyn\_plant | 0.00 | 0.01 |
| norms | combined | friendtimesused | dyn\_plant | 0.03 | 0.05 |
| efficacy | combined | friendtimesused | dyn\_plant | 0.07 | 0.08 |
| control | norms | friendtimesused | IN\_sanctioning\_plant | 0.11 | 0.26 |
| control | efficacy | friendtimesused | IN\_sanctioning\_plant | 0.13 | 0.26 |
| control | combined | friendtimesused | IN\_sanctioning\_plant | 0.30 | 0.36 |
| norms | efficacy | friendtimesused | IN\_sanctioning\_plant | 0.13 | 0.26 |
| norms | combined | friendtimesused | IN\_sanctioning\_plant | 0.32 | 0.36 |
| efficacy | combined | friendtimesused | IN\_sanctioning\_plant | 0.36 | 0.36 |
| control | norms | friendtimesused | RE\_env\_encourage | 0.13 | 0.27 |
| control | efficacy | friendtimesused | RE\_env\_encourage | 0.13 | 0.27 |
| control | combined | friendtimesused | RE\_env\_encourage | 0.13 | 0.27 |
| norms | efficacy | friendtimesused | RE\_env\_encourage | 0.94 | 0.94 |
| norms | combined | friendtimesused | RE\_env\_encourage | 0.87 | 0.94 |
| efficacy | combined | friendtimesused | RE\_env\_encourage | 0.91 | 0.94 |
| control | norms | friendtimesused | RE\_env\_plant | 0.06 | 0.12 |
| control | efficacy | friendtimesused | RE\_env\_plant | 0.81 | 0.81 |
| control | combined | friendtimesused | RE\_env\_plant | 0.60 | 0.72 |
| norms | efficacy | friendtimesused | RE\_env\_plant | 0.06 | 0.12 |
| norms | combined | friendtimesused | RE\_env\_plant | 0.04 | 0.12 |
| efficacy | combined | friendtimesused | RE\_env\_plant | 0.59 | 0.72 |
| control | norms | friendtimesused | RE\_social\_encourage | 0.01 | 0.04 |
| control | efficacy | friendtimesused | RE\_social\_encourage | 0.16 | 0.24 |
| control | combined | friendtimesused | RE\_social\_encourage | 0.25 | 0.26 |
| norms | efficacy | friendtimesused | RE\_social\_encourage | 0.01 | 0.04 |
| norms | combined | friendtimesused | RE\_social\_encourage | 0.02 | 0.04 |
| efficacy | combined | friendtimesused | RE\_social\_encourage | 0.26 | 0.26 |
| control | norms | friendtimesused | RE\_social\_plant | 0.00 | 0.02 |
| control | efficacy | friendtimesused | RE\_social\_plant | 0.03 | 0.06 |
| control | combined | friendtimesused | RE\_social\_plant | 0.03 | 0.06 |
| norms | efficacy | friendtimesused | RE\_social\_plant | 0.05 | 0.06 |
| norms | combined | friendtimesused | RE\_social\_plant | 0.05 | 0.06 |
| efficacy | combined | friendtimesused | RE\_social\_plant | 0.48 | 0.48 |
| control | norms | friendtimesused | SE\_encourage | 0.62 | 0.78 |
| control | efficacy | friendtimesused | SE\_encourage | 0.65 | 0.78 |
| control | combined | friendtimesused | SE\_encourage | 0.12 | 0.36 |
| norms | efficacy | friendtimesused | SE\_encourage | 0.95 | 0.95 |
| norms | combined | friendtimesused | SE\_encourage | 0.17 | 0.36 |
| efficacy | combined | friendtimesused | SE\_encourage | 0.18 | 0.36 |
| control | norms | friendtimesused | SE\_plant | 0.40 | 0.86 |
| control | efficacy | friendtimesused | SE\_plant | 0.42 | 0.86 |
| control | combined | friendtimesused | SE\_plant | 0.46 | 0.86 |
| norms | efficacy | friendtimesused | SE\_plant | 0.74 | 0.86 |
| norms | combined | friendtimesused | SE\_plant | 0.82 | 0.86 |
| efficacy | combined | friendtimesused | SE\_plant | 0.86 | 0.86 |
| control | norms | friendused | competent\_encourage | 0.21 | 0.26 |
| control | efficacy | friendused | competent\_encourage | 0.01 | 0.08 |
| control | combined | friendused | competent\_encourage | 0.18 | 0.26 |
| norms | efficacy | friendused | competent\_encourage | 0.20 | 0.26 |
| norms | combined | friendused | competent\_encourage | 0.44 | 0.44 |
| efficacy | combined | friendused | competent\_encourage | 0.16 | 0.26 |
| control | norms | friendused | dyn\_plant | 0.16 | 0.31 |
| control | efficacy | friendused | dyn\_plant | 0.48 | 0.55 |
| control | combined | friendused | dyn\_plant | 0.55 | 0.55 |
| norms | efficacy | friendused | dyn\_plant | 0.38 | 0.55 |
| norms | combined | friendused | dyn\_plant | 0.02 | 0.14 |
| efficacy | combined | friendused | dyn\_plant | 0.07 | 0.21 |
| control | norms | friendused | IN\_encourage | 0.65 | 0.78 |
| control | efficacy | friendused | IN\_encourage | 0.37 | 0.78 |
| control | combined | friendused | IN\_encourage | 0.50 | 0.78 |
| norms | efficacy | friendused | IN\_encourage | 0.55 | 0.78 |
| norms | combined | friendused | IN\_encourage | 0.74 | 0.78 |
| efficacy | combined | friendused | IN\_encourage | 0.78 | 0.78 |
| control | norms | friendused | IN\_praise\_plant | 0.07 | 0.30 |
| control | efficacy | friendused | IN\_praise\_plant | 0.15 | 0.30 |
| control | combined | friendused | IN\_praise\_plant | 0.81 | 0.81 |
| norms | efficacy | friendused | IN\_praise\_plant | 0.58 | 0.70 |
| norms | combined | friendused | IN\_praise\_plant | 0.12 | 0.30 |
| efficacy | combined | friendused | IN\_praise\_plant | 0.27 | 0.40 |
| control | norms | friendused | IN\_sanctioning\_plant | 0.10 | 0.35 |
| control | efficacy | friendused | IN\_sanctioning\_plant | 0.12 | 0.35 |
| control | combined | friendused | IN\_sanctioning\_plant | 0.28 | 0.47 |
| norms | efficacy | friendused | IN\_sanctioning\_plant | 0.73 | 0.73 |
| norms | combined | friendused | IN\_sanctioning\_plant | 0.31 | 0.47 |
| efficacy | combined | friendused | IN\_sanctioning\_plant | 0.51 | 0.61 |
| control | norms | friendused | RE\_env\_encourage | 0.13 | 0.37 |
| control | efficacy | friendused | RE\_env\_encourage | 0.14 | 0.37 |
| control | combined | friendused | RE\_env\_encourage | 0.18 | 0.37 |
| norms | efficacy | friendused | RE\_env\_encourage | 0.93 | 0.94 |
| norms | combined | friendused | RE\_env\_encourage | 0.89 | 0.94 |
| efficacy | combined | friendused | RE\_env\_encourage | 0.94 | 0.94 |
| control | norms | friendused | RE\_env\_plant | 0.09 | 0.18 |
| control | efficacy | friendused | RE\_env\_plant | 0.82 | 0.82 |
| control | combined | friendused | RE\_env\_plant | 0.66 | 0.79 |
| norms | efficacy | friendused | RE\_env\_plant | 0.07 | 0.18 |
| norms | combined | friendused | RE\_env\_plant | 0.05 | 0.18 |
| efficacy | combined | friendused | RE\_env\_plant | 0.65 | 0.79 |
| control | norms | friendused | RE\_social\_encourage | 0.29 | 0.59 |
| control | efficacy | friendused | RE\_social\_encourage | 0.83 | 0.83 |
| control | combined | friendused | RE\_social\_encourage | 0.69 | 0.83 |
| norms | efficacy | friendused | RE\_social\_encourage | 0.17 | 0.50 |
| norms | combined | friendused | RE\_social\_encourage | 0.13 | 0.50 |
| efficacy | combined | friendused | RE\_social\_encourage | 0.83 | 0.83 |
| control | norms | friendused | RE\_social\_plant | 0.79 | 0.79 |
| control | efficacy | friendused | RE\_social\_plant | 0.12 | 0.42 |
| control | combined | friendused | RE\_social\_plant | 0.21 | 0.42 |
| norms | efficacy | friendused | RE\_social\_plant | 0.19 | 0.42 |
| norms | combined | friendused | RE\_social\_plant | 0.30 | 0.46 |
| efficacy | combined | friendused | RE\_social\_plant | 0.46 | 0.55 |
| control | norms | friendused | SE\_encourage | 0.57 | 0.71 |
| control | efficacy | friendused | SE\_encourage | 0.59 | 0.71 |
| control | combined | friendused | SE\_encourage | 0.11 | 0.56 |
| norms | efficacy | friendused | SE\_encourage | 0.95 | 0.95 |
| norms | combined | friendused | SE\_encourage | 0.37 | 0.71 |
| efficacy | combined | friendused | SE\_encourage | 0.19 | 0.56 |
| control | norms | friendused | SE\_plant | 0.66 | 0.84 |
| control | efficacy | friendused | SE\_plant | 0.39 | 0.84 |
| control | combined | friendused | SE\_plant | 0.43 | 0.84 |
| norms | efficacy | friendused | SE\_plant | 0.74 | 0.84 |
| norms | combined | friendused | SE\_plant | 0.81 | 0.84 |
| efficacy | combined | friendused | SE\_plant | 0.84 | 0.84 |
| control | norms | selftimesused | competent\_encourage | 0.48 | 0.85 |
| control | efficacy | selftimesused | competent\_encourage | 0.61 | 0.85 |
| control | combined | selftimesused | competent\_encourage | 0.64 | 0.85 |
| norms | efficacy | selftimesused | competent\_encourage | 0.67 | 0.85 |
| norms | combined | selftimesused | competent\_encourage | 0.70 | 0.85 |
| efficacy | combined | selftimesused | competent\_encourage | 0.90 | 0.90 |
| control | norms | selftimesused | dyn\_plant | 0.67 | 0.86 |
| control | efficacy | selftimesused | dyn\_plant | 0.86 | 0.86 |
| control | combined | selftimesused | dyn\_plant | 0.33 | 0.65 |
| norms | efficacy | selftimesused | dyn\_plant | 0.74 | 0.86 |
| norms | combined | selftimesused | dyn\_plant | 0.15 | 0.59 |
| efficacy | combined | selftimesused | dyn\_plant | 0.20 | 0.59 |
| control | norms | selftimesused | IN\_encourage | 0.53 | 0.80 |
| control | efficacy | selftimesused | IN\_encourage | 0.36 | 0.80 |
| control | combined | selftimesused | IN\_encourage | 0.48 | 0.80 |
| norms | efficacy | selftimesused | IN\_encourage | 0.67 | 0.80 |
| norms | combined | selftimesused | IN\_encourage | 0.90 | 0.90 |
| efficacy | combined | selftimesused | IN\_encourage | 0.61 | 0.80 |
| control | norms | selftimesused | IN\_praise\_plant | 0.16 | 0.31 |
| control | efficacy | selftimesused | IN\_praise\_plant | 0.03 | 0.09 |
| control | combined | selftimesused | IN\_praise\_plant | 0.02 | 0.09 |
| norms | efficacy | selftimesused | IN\_praise\_plant | 0.52 | 0.62 |
| norms | combined | selftimesused | IN\_praise\_plant | 0.47 | 0.62 |
| efficacy | combined | selftimesused | IN\_praise\_plant | 0.94 | 0.94 |
| control | norms | selftimesused | IN\_sanctioning\_plant | 0.23 | 0.47 |
| control | efficacy | selftimesused | IN\_sanctioning\_plant | 0.08 | 0.45 |
| control | combined | selftimesused | IN\_sanctioning\_plant | 0.30 | 0.47 |
| norms | efficacy | selftimesused | IN\_sanctioning\_plant | 0.42 | 0.50 |
| norms | combined | selftimesused | IN\_sanctioning\_plant | 0.95 | 0.95 |
| efficacy | combined | selftimesused | IN\_sanctioning\_plant | 0.31 | 0.47 |
| control | norms | selftimesused | RE\_env\_encourage | 0.38 | 0.76 |
| control | efficacy | selftimesused | RE\_env\_encourage | 0.64 | 0.77 |
| control | combined | selftimesused | RE\_env\_encourage | 0.87 | 0.87 |
| norms | efficacy | selftimesused | RE\_env\_encourage | 0.26 | 0.76 |
| norms | combined | selftimesused | RE\_env\_encourage | 0.36 | 0.76 |
| efficacy | combined | selftimesused | RE\_env\_encourage | 0.60 | 0.77 |
| control | norms | selftimesused | RE\_env\_plant | 0.98 | 0.98 |
| control | efficacy | selftimesused | RE\_env\_plant | 0.82 | 0.98 |
| control | combined | selftimesused | RE\_env\_plant | 0.68 | 0.98 |
| norms | efficacy | selftimesused | RE\_env\_plant | 0.81 | 0.98 |
| norms | combined | selftimesused | RE\_env\_plant | 0.67 | 0.98 |
| efficacy | combined | selftimesused | RE\_env\_plant | 0.56 | 0.98 |
| control | norms | selftimesused | RE\_social\_encourage | 0.80 | 0.81 |
| control | efficacy | selftimesused | RE\_social\_encourage | 0.58 | 0.81 |
| control | combined | selftimesused | RE\_social\_encourage | 0.43 | 0.81 |
| norms | efficacy | selftimesused | RE\_social\_encourage | 0.52 | 0.81 |
| norms | combined | selftimesused | RE\_social\_encourage | 0.64 | 0.81 |
| efficacy | combined | selftimesused | RE\_social\_encourage | 0.81 | 0.81 |
| control | norms | selftimesused | RE\_social\_plant | 0.87 | 0.87 |
| control | efficacy | selftimesused | RE\_social\_plant | 0.52 | 0.87 |
| control | combined | selftimesused | RE\_social\_plant | 0.83 | 0.87 |
| norms | efficacy | selftimesused | RE\_social\_plant | 0.63 | 0.87 |
| norms | combined | selftimesused | RE\_social\_plant | 0.72 | 0.87 |
| efficacy | combined | selftimesused | RE\_social\_plant | 0.42 | 0.87 |
| control | norms | selftimesused | SE\_encourage | 0.83 | 0.86 |
| control | efficacy | selftimesused | SE\_encourage | 0.22 | 0.47 |
| control | combined | selftimesused | SE\_encourage | 0.16 | 0.47 |
| norms | efficacy | selftimesused | SE\_encourage | 0.33 | 0.49 |
| norms | combined | selftimesused | SE\_encourage | 0.24 | 0.47 |
| efficacy | combined | selftimesused | SE\_encourage | 0.86 | 0.86 |
| control | norms | selftimesused | SE\_plant | 0.97 | 0.97 |
| control | efficacy | selftimesused | SE\_plant | 0.13 | 0.58 |
| control | combined | selftimesused | SE\_plant | 0.84 | 0.97 |
| norms | efficacy | selftimesused | SE\_plant | 0.21 | 0.58 |
| norms | combined | selftimesused | SE\_plant | 0.82 | 0.97 |
| efficacy | combined | selftimesused | SE\_plant | 0.29 | 0.58 |

## Unadjusted moderation results - full results

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| subgroup | OR | OR.lb | OR.ub | P | int.p | control | treatment | outcome | V |
| trnorms | 0.65 | 0.15 | 2.8e+00 | 0.56 | 0.97 | control | norms | selftimesused | SE\_plant |
| V | 1.00 | 0.83 | 1.2e+00 | 0.97 | 0.97 | control | norms | selftimesused | SE\_plant |
| trnorms:V | 1.02 | 0.76 | 1.4e+00 | 0.88 | 0.97 | control | norms | selftimesused | SE\_plant |
| trefficacy | 0.29 | 0.06 | 1.4e+00 | 0.12 | 0.13 | control | efficacy | selftimesused | SE\_plant |
| V | 1.00 | 0.83 | 1.2e+00 | 0.97 | 0.13 | control | efficacy | selftimesused | SE\_plant |
| trefficacy:V | 1.25 | 0.93 | 1.7e+00 | 0.14 | 0.13 | control | efficacy | selftimesused | SE\_plant |
| trcombined | 0.65 | 0.15 | 2.9e+00 | 0.57 | 0.84 | control | combined | selftimesused | SE\_plant |
| V | 1.00 | 0.83 | 1.2e+00 | 0.97 | 0.84 | control | combined | selftimesused | SE\_plant |
| trcombined:V | 1.06 | 0.79 | 1.4e+00 | 0.70 | 0.84 | control | combined | selftimesused | SE\_plant |
| trefficacy | 0.44 | 0.08 | 2.3e+00 | 0.33 | 0.21 | norms | efficacy | selftimesused | SE\_plant |
| V | 1.03 | 0.83 | 1.3e+00 | 0.82 | 0.21 | norms | efficacy | selftimesused | SE\_plant |
| trefficacy:V | 1.23 | 0.89 | 1.7e+00 | 0.21 | 0.21 | norms | efficacy | selftimesused | SE\_plant |
| trcombined | 1.00 | 0.20 | 4.9e+00 | 1.00 | 0.82 | norms | combined | selftimesused | SE\_plant |
| V | 1.03 | 0.83 | 1.3e+00 | 0.82 | 0.82 | norms | combined | selftimesused | SE\_plant |
| trcombined:V | 1.04 | 0.76 | 1.4e+00 | 0.82 | 0.82 | norms | combined | selftimesused | SE\_plant |
| trcombined | 2.27 | 0.42 | 1.2e+01 | 0.34 | 0.29 | efficacy | combined | selftimesused | SE\_plant |
| V | 1.26 | 1.00 | 1.6e+00 | 0.05 | 0.29 | efficacy | combined | selftimesused | SE\_plant |
| trcombined:V | 0.85 | 0.62 | 1.2e+00 | 0.30 | 0.29 | efficacy | combined | selftimesused | SE\_plant |
| trnorms | 1.25 | 0.13 | 1.2e+01 | 0.84 | 0.40 | control | norms | friendtimesused | SE\_plant |
| trnorms:V | 0.92 | 0.60 | 1.4e+00 | 0.69 | 0.40 | control | norms | friendtimesused | SE\_plant |
| V | 1.19 | 0.91 | 1.6e+00 | 0.24 | 0.40 | control | norms | friendtimesused | SE\_plant |
| trefficacy | 2.84 | 0.44 | 2.2e+01 | 0.29 | 0.42 | control | efficacy | friendtimesused | SE\_plant |
| trefficacy:V | 0.89 | 0.61 | 1.3e+00 | 0.54 | 0.42 | control | efficacy | friendtimesused | SE\_plant |
| V | 1.19 | 0.91 | 1.6e+00 | 0.24 | 0.42 | control | efficacy | friendtimesused | SE\_plant |
| trcombined | 3.97 | 0.64 | 3.0e+01 | 0.15 | 0.46 | control | combined | friendtimesused | SE\_plant |
| trcombined:V | 0.82 | 0.57 | 1.2e+00 | 0.29 | 0.46 | control | combined | friendtimesused | SE\_plant |
| V | 1.19 | 0.91 | 1.6e+00 | 0.24 | 0.46 | control | combined | friendtimesused | SE\_plant |
| trefficacy | 2.31 | 0.35 | 1.8e+01 | 0.40 | 0.74 | norms | efficacy | friendtimesused | SE\_plant |
| trefficacy:V | 0.97 | 0.66 | 1.4e+00 | 0.88 | 0.74 | norms | efficacy | friendtimesused | SE\_plant |
| V | 1.09 | 0.82 | 1.5e+00 | 0.57 | 0.74 | norms | efficacy | friendtimesused | SE\_plant |
| trcombined | 3.24 | 0.51 | 2.5e+01 | 0.23 | 0.82 | norms | combined | friendtimesused | SE\_plant |
| trcombined:V | 0.89 | 0.61 | 1.3e+00 | 0.55 | 0.82 | norms | combined | friendtimesused | SE\_plant |
| V | 1.09 | 0.82 | 1.5e+00 | 0.57 | 0.82 | norms | combined | friendtimesused | SE\_plant |
| trcombined | 1.40 | 0.28 | 7.1e+00 | 0.68 | 0.86 | efficacy | combined | friendtimesused | SE\_plant |
| trcombined:V | 0.92 | 0.67 | 1.3e+00 | 0.60 | 0.86 | efficacy | combined | friendtimesused | SE\_plant |
| V | 1.06 | 0.85 | 1.3e+00 | 0.61 | 0.86 | efficacy | combined | friendtimesused | SE\_plant |
| trnorms | 1.32 | 0.14 | 1.2e+01 | 0.81 | 0.66 | control | norms | friendused | SE\_plant |
| V | 1.20 | 0.87 | 1.6e+00 | 0.28 | 0.66 | control | norms | friendused | SE\_plant |
| trnorms:V | 0.91 | 0.60 | 1.4e+00 | 0.66 | 0.66 | control | norms | friendused | SE\_plant |
| trefficacy | 2.99 | 0.35 | 2.6e+01 | 0.32 | 0.39 | control | efficacy | friendused | SE\_plant |
| V | 1.20 | 0.87 | 1.6e+00 | 0.28 | 0.39 | control | efficacy | friendused | SE\_plant |
| trefficacy:V | 0.89 | 0.59 | 1.3e+00 | 0.56 | 0.39 | control | efficacy | friendused | SE\_plant |
| trcombined | 4.36 | 0.54 | 3.5e+01 | 0.17 | 0.43 | control | combined | friendused | SE\_plant |
| V | 1.20 | 0.87 | 1.6e+00 | 0.28 | 0.43 | control | combined | friendused | SE\_plant |
| trcombined:V | 0.81 | 0.54 | 1.2e+00 | 0.30 | 0.43 | control | combined | friendused | SE\_plant |
| trefficacy | 2.27 | 0.34 | 1.5e+01 | 0.40 | 0.74 | norms | efficacy | friendused | SE\_plant |
| V | 1.09 | 0.83 | 1.4e+00 | 0.53 | 0.74 | norms | efficacy | friendused | SE\_plant |
| trefficacy:V | 0.97 | 0.68 | 1.4e+00 | 0.88 | 0.74 | norms | efficacy | friendused | SE\_plant |
| trcombined | 3.31 | 0.53 | 2.1e+01 | 0.20 | 0.81 | norms | combined | friendused | SE\_plant |
| V | 1.09 | 0.83 | 1.4e+00 | 0.53 | 0.81 | norms | combined | friendused | SE\_plant |
| trcombined:V | 0.89 | 0.62 | 1.3e+00 | 0.51 | 0.81 | norms | combined | friendused | SE\_plant |
| trcombined | 1.46 | 0.26 | 8.2e+00 | 0.67 | 0.84 | efficacy | combined | friendused | SE\_plant |
| V | 1.06 | 0.83 | 1.4e+00 | 0.64 | 0.84 | efficacy | combined | friendused | SE\_plant |
| trcombined:V | 0.91 | 0.65 | 1.3e+00 | 0.60 | 0.84 | efficacy | combined | friendused | SE\_plant |
| trnorms | 0.57 | 0.03 | 1.2e+01 | 0.71 | 0.98 | control | norms | selftimesused | RE\_env\_plant |
| V | 0.99 | 0.76 | 1.3e+00 | 0.96 | 0.98 | control | norms | selftimesused | RE\_env\_plant |
| trnorms:V | 1.04 | 0.65 | 1.7e+00 | 0.88 | 0.98 | control | norms | selftimesused | RE\_env\_plant |
| trefficacy | 1.45 | 0.14 | 1.5e+01 | 0.76 | 0.82 | control | efficacy | selftimesused | RE\_env\_plant |
| V | 0.99 | 0.76 | 1.3e+00 | 0.96 | 0.82 | control | efficacy | selftimesused | RE\_env\_plant |
| trefficacy:V | 0.92 | 0.64 | 1.3e+00 | 0.67 | 0.82 | control | efficacy | selftimesused | RE\_env\_plant |
| trcombined | 0.30 | 0.01 | 9.2e+00 | 0.49 | 0.68 | control | combined | selftimesused | RE\_env\_plant |
| V | 0.99 | 0.76 | 1.3e+00 | 0.96 | 0.68 | control | combined | selftimesused | RE\_env\_plant |
| trcombined:V | 1.17 | 0.70 | 2.0e+00 | 0.54 | 0.68 | control | combined | selftimesused | RE\_env\_plant |
| trefficacy | 2.56 | 0.14 | 4.8e+01 | 0.53 | 0.81 | norms | efficacy | selftimesused | RE\_env\_plant |
| V | 1.03 | 0.70 | 1.5e+00 | 0.88 | 0.81 | norms | efficacy | selftimesused | RE\_env\_plant |
| trefficacy:V | 0.89 | 0.57 | 1.4e+00 | 0.62 | 0.81 | norms | efficacy | selftimesused | RE\_env\_plant |
| trcombined | 0.54 | 0.01 | 2.4e+01 | 0.75 | 0.67 | norms | combined | selftimesused | RE\_env\_plant |
| V | 1.03 | 0.70 | 1.5e+00 | 0.88 | 0.67 | norms | combined | selftimesused | RE\_env\_plant |
| trcombined:V | 1.13 | 0.63 | 2.0e+00 | 0.68 | 0.67 | norms | combined | selftimesused | RE\_env\_plant |
| trcombined | 0.21 | 0.01 | 5.7e+00 | 0.35 | 0.56 | efficacy | combined | selftimesused | RE\_env\_plant |
| V | 0.92 | 0.72 | 1.2e+00 | 0.48 | 0.56 | efficacy | combined | selftimesused | RE\_env\_plant |
| trcombined:V | 1.27 | 0.77 | 2.1e+00 | 0.35 | 0.56 | efficacy | combined | selftimesused | RE\_env\_plant |
| trnorms | 0.00 | 0.00 | 2.1e+00 | 0.15 | 0.06 | control | norms | friendtimesused | RE\_env\_plant |
| trnorms:V | 2.82 | 0.87 | 1.8e+01 | 0.16 | 0.06 | control | norms | friendtimesused | RE\_env\_plant |
| V | 1.10 | 0.77 | 1.9e+00 | 0.67 | 0.06 | control | norms | friendtimesused | RE\_env\_plant |
| trefficacy | 1.75 | 0.04 | 1.3e+02 | 0.77 | 0.81 | control | efficacy | friendtimesused | RE\_env\_plant |
| trefficacy:V | 0.99 | 0.52 | 1.8e+00 | 0.96 | 0.81 | control | efficacy | friendtimesused | RE\_env\_plant |
| V | 1.10 | 0.77 | 1.9e+00 | 0.67 | 0.81 | control | efficacy | friendtimesused | RE\_env\_plant |
| trcombined | 6.56 | 0.28 | 3.9e+02 | 0.28 | 0.60 | control | combined | friendtimesused | RE\_env\_plant |
| trcombined:V | 0.79 | 0.43 | 1.3e+00 | 0.38 | 0.60 | control | combined | friendtimesused | RE\_env\_plant |
| V | 1.10 | 0.77 | 1.9e+00 | 0.67 | 0.60 | control | combined | friendtimesused | RE\_env\_plant |
| trefficacy | 2452.62 | 1.23 | 7.1e+08 | 0.11 | 0.06 | norms | efficacy | friendtimesused | RE\_env\_plant |
| trefficacy:V | 0.35 | 0.06 | 1.1e+00 | 0.14 | 0.06 | norms | efficacy | friendtimesused | RE\_env\_plant |
| V | 3.12 | 1.13 | 1.9e+01 | 0.10 | 0.06 | norms | efficacy | friendtimesused | RE\_env\_plant |
| trcombined | 9341.13 | 6.34 | 2.5e+09 | 0.06 | 0.04 | norms | combined | friendtimesused | RE\_env\_plant |
| trcombined:V | 0.28 | 0.05 | 8.2e-01 | 0.07 | 0.04 | norms | combined | friendtimesused | RE\_env\_plant |
| V | 3.12 | 1.13 | 1.9e+01 | 0.10 | 0.04 | norms | combined | friendtimesused | RE\_env\_plant |
| trcombined | 3.79 | 0.20 | 1.1e+02 | 0.39 | 0.59 | efficacy | combined | friendtimesused | RE\_env\_plant |
| trcombined:V | 0.80 | 0.48 | 1.2e+00 | 0.34 | 0.59 | efficacy | combined | friendtimesused | RE\_env\_plant |
| V | 1.08 | 0.80 | 1.7e+00 | 0.66 | 0.59 | efficacy | combined | friendtimesused | RE\_env\_plant |
| trnorms | 0.00 | 0.00 | 5.3e+00 | 0.11 | 0.09 | control | norms | friendused | RE\_env\_plant |
| V | 1.10 | 0.74 | 1.6e+00 | 0.64 | 0.09 | control | norms | friendused | RE\_env\_plant |
| trnorms:V | 2.85 | 0.78 | 1.0e+01 | 0.11 | 0.09 | control | norms | friendused | RE\_env\_plant |
| trefficacy | 1.80 | 0.08 | 4.0e+01 | 0.71 | 0.82 | control | efficacy | friendused | RE\_env\_plant |
| V | 1.10 | 0.74 | 1.6e+00 | 0.64 | 0.82 | control | efficacy | friendused | RE\_env\_plant |
| trefficacy:V | 0.98 | 0.62 | 1.6e+00 | 0.95 | 0.82 | control | efficacy | friendused | RE\_env\_plant |
| trcombined | 5.88 | 0.26 | 1.3e+02 | 0.26 | 0.66 | control | combined | friendused | RE\_env\_plant |
| V | 1.10 | 0.74 | 1.6e+00 | 0.64 | 0.66 | control | combined | friendused | RE\_env\_plant |
| trcombined:V | 0.81 | 0.50 | 1.3e+00 | 0.37 | 0.66 | control | combined | friendused | RE\_env\_plant |
| trefficacy | 2510.35 | 0.42 | 1.5e+07 | 0.08 | 0.07 | norms | efficacy | friendused | RE\_env\_plant |
| V | 3.13 | 0.91 | 1.1e+01 | 0.07 | 0.07 | norms | efficacy | friendused | RE\_env\_plant |
| trefficacy:V | 0.35 | 0.10 | 1.2e+00 | 0.10 | 0.07 | norms | efficacy | friendused | RE\_env\_plant |
| trcombined | 8206.49 | 1.38 | 4.9e+07 | 0.04 | 0.05 | norms | combined | friendused | RE\_env\_plant |
| V | 3.13 | 0.91 | 1.1e+01 | 0.07 | 0.05 | norms | combined | friendused | RE\_env\_plant |
| trcombined:V | 0.28 | 0.08 | 1.0e+00 | 0.05 | 0.05 | norms | combined | friendused | RE\_env\_plant |
| trcombined | 3.27 | 0.28 | 3.8e+01 | 0.34 | 0.65 | efficacy | combined | friendused | RE\_env\_plant |
| V | 1.08 | 0.84 | 1.4e+00 | 0.55 | 0.65 | efficacy | combined | friendused | RE\_env\_plant |
| trcombined:V | 0.82 | 0.56 | 1.2e+00 | 0.29 | 0.65 | efficacy | combined | friendused | RE\_env\_plant |
| trnorms | 0.86 | 0.10 | 7.6e+00 | 0.89 | 0.87 | control | norms | selftimesused | RE\_social\_plant |
| V | 1.27 | 0.97 | 1.7e+00 | 0.08 | 0.87 | control | norms | selftimesused | RE\_social\_plant |
| trnorms:V | 0.97 | 0.64 | 1.5e+00 | 0.88 | 0.87 | control | norms | selftimesused | RE\_social\_plant |
| trefficacy | 1.70 | 0.24 | 1.2e+01 | 0.60 | 0.52 | control | efficacy | selftimesused | RE\_social\_plant |
| V | 1.27 | 0.97 | 1.7e+00 | 0.08 | 0.52 | control | efficacy | selftimesused | RE\_social\_plant |
| trefficacy:V | 0.88 | 0.60 | 1.3e+00 | 0.51 | 0.52 | control | efficacy | selftimesused | RE\_social\_plant |
| trcombined | 0.64 | 0.06 | 6.3e+00 | 0.70 | 0.83 | control | combined | selftimesused | RE\_social\_plant |
| V | 1.27 | 0.97 | 1.7e+00 | 0.08 | 0.83 | control | combined | selftimesused | RE\_social\_plant |
| trcombined:V | 1.05 | 0.68 | 1.6e+00 | 0.82 | 0.83 | control | combined | selftimesused | RE\_social\_plant |
| trefficacy | 1.98 | 0.24 | 1.7e+01 | 0.53 | 0.63 | norms | efficacy | selftimesused | RE\_social\_plant |
| V | 1.23 | 0.90 | 1.7e+00 | 0.19 | 0.63 | norms | efficacy | selftimesused | RE\_social\_plant |
| trefficacy:V | 0.91 | 0.60 | 1.4e+00 | 0.65 | 0.63 | norms | efficacy | selftimesused | RE\_social\_plant |
| trcombined | 0.74 | 0.07 | 8.4e+00 | 0.81 | 0.72 | norms | combined | selftimesused | RE\_social\_plant |
| V | 1.23 | 0.90 | 1.7e+00 | 0.19 | 0.72 | norms | combined | selftimesused | RE\_social\_plant |
| trcombined:V | 1.09 | 0.69 | 1.7e+00 | 0.73 | 0.72 | norms | combined | selftimesused | RE\_social\_plant |
| trcombined | 0.37 | 0.04 | 3.5e+00 | 0.39 | 0.42 | efficacy | combined | selftimesused | RE\_social\_plant |
| V | 1.12 | 0.86 | 1.5e+00 | 0.40 | 0.42 | efficacy | combined | selftimesused | RE\_social\_plant |
| trcombined:V | 1.19 | 0.78 | 1.8e+00 | 0.42 | 0.42 | efficacy | combined | selftimesused | RE\_social\_plant |
| trnorms | 1.38 | 0.05 | 4.4e+01 | 0.85 | 0.00 | control | norms | friendtimesused | RE\_social\_plant |
| trnorms:V | 0.91 | 0.49 | 1.7e+00 | 0.76 | 0.00 | control | norms | friendtimesused | RE\_social\_plant |
| V | 1.73 | 1.12 | 2.8e+00 | 0.02 | 0.00 | control | norms | friendtimesused | RE\_social\_plant |
| trefficacy | 15.48 | 0.94 | 3.4e+02 | 0.07 | 0.03 | control | efficacy | friendtimesused | RE\_social\_plant |
| trefficacy:V | 0.65 | 0.37 | 1.1e+00 | 0.12 | 0.03 | control | efficacy | friendtimesused | RE\_social\_plant |
| V | 1.73 | 1.12 | 2.8e+00 | 0.02 | 0.03 | control | efficacy | friendtimesused | RE\_social\_plant |
| trcombined | 11.06 | 0.51 | 2.9e+02 | 0.13 | 0.03 | control | combined | friendtimesused | RE\_social\_plant |
| trcombined:V | 0.68 | 0.38 | 1.2e+00 | 0.19 | 0.03 | control | combined | friendtimesused | RE\_social\_plant |
| V | 1.72 | 1.12 | 2.8e+00 | 0.02 | 0.03 | control | combined | friendtimesused | RE\_social\_plant |
| trefficacy | 11.40 | 0.83 | 2.0e+02 | 0.08 | 0.05 | norms | efficacy | friendtimesused | RE\_social\_plant |
| trefficacy:V | 0.72 | 0.43 | 1.2e+00 | 0.19 | 0.05 | norms | efficacy | friendtimesused | RE\_social\_plant |
| V | 1.57 | 1.06 | 2.4e+00 | 0.03 | 0.05 | norms | efficacy | friendtimesused | RE\_social\_plant |
| trcombined | 8.11 | 0.44 | 1.7e+02 | 0.17 | 0.05 | norms | combined | friendtimesused | RE\_social\_plant |
| trcombined:V | 0.75 | 0.43 | 1.3e+00 | 0.30 | 0.05 | norms | combined | friendtimesused | RE\_social\_plant |
| V | 1.57 | 1.06 | 2.4e+00 | 0.03 | 0.05 | norms | combined | friendtimesused | RE\_social\_plant |
| trcombined | 0.72 | 0.06 | 7.6e+00 | 0.79 | 0.48 | efficacy | combined | friendtimesused | RE\_social\_plant |
| trcombined:V | 1.04 | 0.66 | 1.7e+00 | 0.86 | 0.48 | efficacy | combined | friendtimesused | RE\_social\_plant |
| V | 1.13 | 0.85 | 1.5e+00 | 0.42 | 0.48 | efficacy | combined | friendtimesused | RE\_social\_plant |
| trnorms | 1.32 | 0.07 | 2.4e+01 | 0.85 | 0.79 | control | norms | friendused | RE\_social\_plant |
| V | 1.71 | 1.19 | 2.5e+00 | 0.00 | 0.79 | control | norms | friendused | RE\_social\_plant |
| trnorms:V | 0.92 | 0.55 | 1.6e+00 | 0.75 | 0.79 | control | norms | friendused | RE\_social\_plant |
| trefficacy | 15.03 | 1.26 | 1.8e+02 | 0.03 | 0.12 | control | efficacy | friendused | RE\_social\_plant |
| V | 1.71 | 1.19 | 2.5e+00 | 0.00 | 0.12 | control | efficacy | friendused | RE\_social\_plant |
| trefficacy:V | 0.66 | 0.42 | 1.0e+00 | 0.07 | 0.12 | control | efficacy | friendused | RE\_social\_plant |
| trcombined | 10.37 | 0.58 | 1.8e+02 | 0.11 | 0.21 | control | combined | friendused | RE\_social\_plant |
| V | 1.71 | 1.19 | 2.5e+00 | 0.00 | 0.21 | control | combined | friendused | RE\_social\_plant |
| trcombined:V | 0.69 | 0.41 | 1.2e+00 | 0.18 | 0.21 | control | combined | friendused | RE\_social\_plant |
| trefficacy | 11.36 | 0.92 | 1.4e+02 | 0.06 | 0.19 | norms | efficacy | friendused | RE\_social\_plant |
| V | 1.58 | 1.09 | 2.3e+00 | 0.02 | 0.19 | norms | efficacy | friendused | RE\_social\_plant |
| trefficacy:V | 0.72 | 0.45 | 1.1e+00 | 0.16 | 0.19 | norms | efficacy | friendused | RE\_social\_plant |
| trcombined | 7.84 | 0.43 | 1.4e+02 | 0.16 | 0.30 | norms | combined | friendused | RE\_social\_plant |
| V | 1.58 | 1.09 | 2.3e+00 | 0.02 | 0.30 | norms | combined | friendused | RE\_social\_plant |
| trcombined:V | 0.75 | 0.44 | 1.3e+00 | 0.30 | 0.30 | norms | combined | friendused | RE\_social\_plant |
| trcombined | 0.69 | 0.06 | 8.2e+00 | 0.77 | 0.46 | efficacy | combined | friendused | RE\_social\_plant |
| V | 1.13 | 0.86 | 1.5e+00 | 0.39 | 0.46 | efficacy | combined | friendused | RE\_social\_plant |
| trcombined:V | 1.05 | 0.65 | 1.7e+00 | 0.84 | 0.46 | efficacy | combined | friendused | RE\_social\_plant |
| trnorms | 1.40 | 0.47 | 4.2e+00 | 0.54 | 0.23 | control | norms | selftimesused | IN\_sanctioning\_plant |
| V | 1.18 | 0.98 | 1.4e+00 | 0.09 | 0.23 | control | norms | selftimesused | IN\_sanctioning\_plant |
| trnorms:V | 0.82 | 0.62 | 1.1e+00 | 0.17 | 0.23 | control | norms | selftimesused | IN\_sanctioning\_plant |
| trefficacy | 2.54 | 0.90 | 7.1e+00 | 0.08 | 0.08 | control | efficacy | selftimesused | IN\_sanctioning\_plant |
| V | 1.18 | 0.98 | 1.4e+00 | 0.09 | 0.08 | control | efficacy | selftimesused | IN\_sanctioning\_plant |
| trefficacy:V | 0.72 | 0.54 | 9.6e-01 | 0.02 | 0.08 | control | efficacy | selftimesused | IN\_sanctioning\_plant |
| trcombined | 1.44 | 0.51 | 4.1e+00 | 0.49 | 0.30 | control | combined | selftimesused | IN\_sanctioning\_plant |
| V | 1.18 | 0.98 | 1.4e+00 | 0.09 | 0.30 | control | combined | selftimesused | IN\_sanctioning\_plant |
| trcombined:V | 0.86 | 0.66 | 1.1e+00 | 0.27 | 0.30 | control | combined | selftimesused | IN\_sanctioning\_plant |
| trefficacy | 1.81 | 0.63 | 5.2e+00 | 0.27 | 0.42 | norms | efficacy | selftimesused | IN\_sanctioning\_plant |
| V | 0.97 | 0.78 | 1.2e+00 | 0.76 | 0.42 | norms | efficacy | selftimesused | IN\_sanctioning\_plant |
| trefficacy:V | 0.88 | 0.65 | 1.2e+00 | 0.41 | 0.42 | norms | efficacy | selftimesused | IN\_sanctioning\_plant |
| trcombined | 1.03 | 0.35 | 3.0e+00 | 0.96 | 0.95 | norms | combined | selftimesused | IN\_sanctioning\_plant |
| V | 0.97 | 0.78 | 1.2e+00 | 0.76 | 0.95 | norms | combined | selftimesused | IN\_sanctioning\_plant |
| trcombined:V | 1.05 | 0.79 | 1.4e+00 | 0.75 | 0.95 | norms | combined | selftimesused | IN\_sanctioning\_plant |
| trcombined | 0.57 | 0.21 | 1.6e+00 | 0.27 | 0.31 | efficacy | combined | selftimesused | IN\_sanctioning\_plant |
| V | 0.85 | 0.69 | 1.0e+00 | 0.14 | 0.31 | efficacy | combined | selftimesused | IN\_sanctioning\_plant |
| trcombined:V | 1.19 | 0.89 | 1.6e+00 | 0.23 | 0.31 | efficacy | combined | selftimesused | IN\_sanctioning\_plant |
| trnorms | 3.28 | 0.75 | 1.5e+01 | 0.12 | 0.11 | control | norms | friendtimesused | IN\_sanctioning\_plant |
| trnorms:V | 0.65 | 0.42 | 9.7e-01 | 0.04 | 0.11 | control | norms | friendtimesused | IN\_sanctioning\_plant |
| V | 1.23 | 0.94 | 1.6e+00 | 0.13 | 0.11 | control | norms | friendtimesused | IN\_sanctioning\_plant |
| trefficacy | 5.32 | 1.46 | 2.2e+01 | 0.01 | 0.13 | control | efficacy | friendtimesused | IN\_sanctioning\_plant |
| trefficacy:V | 0.70 | 0.49 | 9.9e-01 | 0.04 | 0.13 | control | efficacy | friendtimesused | IN\_sanctioning\_plant |
| V | 1.23 | 0.94 | 1.6e+00 | 0.13 | 0.13 | control | efficacy | friendtimesused | IN\_sanctioning\_plant |
| trcombined | 3.56 | 0.93 | 1.5e+01 | 0.07 | 0.30 | control | combined | friendtimesused | IN\_sanctioning\_plant |
| trcombined:V | 0.78 | 0.55 | 1.1e+00 | 0.17 | 0.30 | control | combined | friendtimesused | IN\_sanctioning\_plant |
| V | 1.22 | 0.94 | 1.6e+00 | 0.13 | 0.30 | control | combined | friendtimesused | IN\_sanctioning\_plant |
| trefficacy | 1.65 | 0.48 | 6.0e+00 | 0.43 | 0.13 | norms | efficacy | friendtimesused | IN\_sanctioning\_plant |
| trefficacy:V | 1.07 | 0.73 | 1.6e+00 | 0.73 | 0.13 | norms | efficacy | friendtimesused | IN\_sanctioning\_plant |
| V | 0.80 | 0.57 | 1.1e+00 | 0.16 | 0.13 | norms | efficacy | friendtimesused | IN\_sanctioning\_plant |
| trcombined | 1.10 | 0.30 | 4.1e+00 | 0.89 | 0.32 | norms | combined | friendtimesused | IN\_sanctioning\_plant |
| trcombined:V | 1.20 | 0.81 | 1.8e+00 | 0.36 | 0.32 | norms | combined | friendtimesused | IN\_sanctioning\_plant |
| V | 0.80 | 0.57 | 1.1e+00 | 0.16 | 0.32 | norms | combined | friendtimesused | IN\_sanctioning\_plant |
| trcombined | 0.67 | 0.22 | 2.0e+00 | 0.48 | 0.36 | efficacy | combined | friendtimesused | IN\_sanctioning\_plant |
| trcombined:V | 1.12 | 0.81 | 1.6e+00 | 0.50 | 0.36 | efficacy | combined | friendtimesused | IN\_sanctioning\_plant |
| V | 0.85 | 0.67 | 1.1e+00 | 0.18 | 0.36 | efficacy | combined | friendtimesused | IN\_sanctioning\_plant |
| trnorms | 3.42 | 0.78 | 1.5e+01 | 0.10 | 0.10 | control | norms | friendused | IN\_sanctioning\_plant |
| V | 1.23 | 0.94 | 1.6e+00 | 0.13 | 0.10 | control | norms | friendused | IN\_sanctioning\_plant |
| trnorms:V | 0.65 | 0.43 | 9.7e-01 | 0.03 | 0.10 | control | norms | friendused | IN\_sanctioning\_plant |
| trefficacy | 5.59 | 1.45 | 2.2e+01 | 0.01 | 0.12 | control | efficacy | friendused | IN\_sanctioning\_plant |
| V | 1.23 | 0.94 | 1.6e+00 | 0.13 | 0.12 | control | efficacy | friendused | IN\_sanctioning\_plant |
| trefficacy:V | 0.69 | 0.49 | 9.8e-01 | 0.04 | 0.12 | control | efficacy | friendused | IN\_sanctioning\_plant |
| trcombined | 3.73 | 0.90 | 1.5e+01 | 0.07 | 0.28 | control | combined | friendused | IN\_sanctioning\_plant |
| V | 1.23 | 0.94 | 1.6e+00 | 0.13 | 0.28 | control | combined | friendused | IN\_sanctioning\_plant |
| trcombined:V | 0.77 | 0.54 | 1.1e+00 | 0.17 | 0.28 | control | combined | friendused | IN\_sanctioning\_plant |
| trefficacy | 1.63 | 0.48 | 5.5e+00 | 0.43 | 0.73 | norms | efficacy | friendused | IN\_sanctioning\_plant |
| V | 0.79 | 0.59 | 1.1e+00 | 0.13 | 0.73 | norms | efficacy | friendused | IN\_sanctioning\_plant |
| trefficacy:V | 1.07 | 0.74 | 1.6e+00 | 0.71 | 0.73 | norms | efficacy | friendused | IN\_sanctioning\_plant |
| trcombined | 1.09 | 0.30 | 4.0e+00 | 0.90 | 0.31 | norms | combined | friendused | IN\_sanctioning\_plant |
| V | 0.79 | 0.59 | 1.1e+00 | 0.13 | 0.31 | norms | combined | friendused | IN\_sanctioning\_plant |
| trcombined:V | 1.20 | 0.81 | 1.8e+00 | 0.36 | 0.31 | norms | combined | friendused | IN\_sanctioning\_plant |
| trcombined | 0.67 | 0.21 | 2.1e+00 | 0.49 | 0.51 | efficacy | combined | friendused | IN\_sanctioning\_plant |
| V | 0.85 | 0.68 | 1.1e+00 | 0.17 | 0.51 | efficacy | combined | friendused | IN\_sanctioning\_plant |
| trcombined:V | 1.12 | 0.80 | 1.6e+00 | 0.52 | 0.51 | efficacy | combined | friendused | IN\_sanctioning\_plant |
| trnorms | 0.30 | 0.04 | 2.5e+00 | 0.27 | 0.67 | control | norms | selftimesused | dyn\_plant |
| V | 0.94 | 0.72 | 1.2e+00 | 0.63 | 0.67 | control | norms | selftimesused | dyn\_plant |
| trnorms:V | 1.20 | 0.78 | 1.9e+00 | 0.41 | 0.67 | control | norms | selftimesused | dyn\_plant |
| trefficacy | 0.55 | 0.09 | 3.4e+00 | 0.53 | 0.86 | control | efficacy | selftimesused | dyn\_plant |
| V | 0.94 | 0.72 | 1.2e+00 | 0.63 | 0.86 | control | efficacy | selftimesused | dyn\_plant |
| trefficacy:V | 1.10 | 0.76 | 1.6e+00 | 0.61 | 0.86 | control | efficacy | selftimesused | dyn\_plant |
| trcombined | 1.92 | 0.33 | 1.1e+01 | 0.47 | 0.33 | control | combined | selftimesused | dyn\_plant |
| V | 0.94 | 0.72 | 1.2e+00 | 0.63 | 0.33 | control | combined | selftimesused | dyn\_plant |
| trcombined:V | 0.83 | 0.57 | 1.2e+00 | 0.34 | 0.33 | control | combined | selftimesused | dyn\_plant |
| trefficacy | 1.84 | 0.22 | 1.6e+01 | 0.58 | 0.74 | norms | efficacy | selftimesused | dyn\_plant |
| V | 1.13 | 0.80 | 1.6e+00 | 0.49 | 0.74 | norms | efficacy | selftimesused | dyn\_plant |
| trefficacy:V | 0.92 | 0.59 | 1.4e+00 | 0.69 | 0.74 | norms | efficacy | selftimesused | dyn\_plant |
| trcombined | 6.37 | 0.78 | 5.2e+01 | 0.08 | 0.15 | norms | combined | selftimesused | dyn\_plant |
| V | 1.13 | 0.80 | 1.6e+00 | 0.49 | 0.15 | norms | combined | selftimesused | dyn\_plant |
| trcombined:V | 0.69 | 0.45 | 1.1e+00 | 0.10 | 0.15 | norms | combined | selftimesused | dyn\_plant |
| trcombined | 3.45 | 0.57 | 2.1e+01 | 0.18 | 0.20 | efficacy | combined | selftimesused | dyn\_plant |
| V | 1.03 | 0.79 | 1.4e+00 | 0.81 | 0.20 | efficacy | combined | selftimesused | dyn\_plant |
| trcombined:V | 0.75 | 0.52 | 1.1e+00 | 0.14 | 0.20 | efficacy | combined | selftimesused | dyn\_plant |
| trnorms | 0.09 | 0.00 | 2.2e+00 | 0.14 | 0.02 | control | norms | friendtimesused | dyn\_plant |
| trnorms:V | 1.53 | 0.83 | 2.8e+00 | 0.17 | 0.02 | control | norms | friendtimesused | dyn\_plant |
| V | 1.20 | 0.83 | 1.8e+00 | 0.36 | 0.02 | control | norms | friendtimesused | dyn\_plant |
| trefficacy | 0.62 | 0.05 | 9.1e+00 | 0.72 | 0.06 | control | efficacy | friendtimesused | dyn\_plant |
| trefficacy:V | 1.20 | 0.72 | 2.0e+00 | 0.48 | 0.06 | control | efficacy | friendtimesused | dyn\_plant |
| V | 1.20 | 0.83 | 1.8e+00 | 0.36 | 0.06 | control | efficacy | friendtimesused | dyn\_plant |
| trcombined | 5.27 | 0.49 | 6.6e+01 | 0.18 | 0.55 | control | combined | friendtimesused | dyn\_plant |
| trcombined:V | 0.76 | 0.46 | 1.2e+00 | 0.28 | 0.55 | control | combined | friendtimesused | dyn\_plant |
| V | 1.20 | 0.83 | 1.8e+00 | 0.37 | 0.55 | control | combined | friendtimesused | dyn\_plant |
| trefficacy | 7.11 | 0.33 | 1.9e+02 | 0.22 | 0.00 | norms | efficacy | friendtimesused | dyn\_plant |
| trefficacy:V | 0.78 | 0.43 | 1.4e+00 | 0.41 | 0.00 | norms | efficacy | friendtimesused | dyn\_plant |
| V | 1.84 | 1.17 | 3.0e+00 | 0.01 | 0.00 | norms | efficacy | friendtimesused | dyn\_plant |
| trcombined | 61.68 | 3.49 | 1.4e+03 | 0.01 | 0.03 | norms | combined | friendtimesused | dyn\_plant |
| trcombined:V | 0.49 | 0.28 | 8.6e-01 | 0.01 | 0.03 | norms | combined | friendtimesused | dyn\_plant |
| V | 1.84 | 1.16 | 3.0e+00 | 0.01 | 0.03 | norms | combined | friendtimesused | dyn\_plant |
| trcombined | 8.65 | 0.89 | 8.9e+01 | 0.06 | 0.07 | efficacy | combined | friendtimesused | dyn\_plant |
| trcombined:V | 0.63 | 0.40 | 9.9e-01 | 0.05 | 0.07 | efficacy | combined | friendtimesused | dyn\_plant |
| V | 1.44 | 1.04 | 2.0e+00 | 0.03 | 0.07 | efficacy | combined | friendtimesused | dyn\_plant |
| trnorms | 0.08 | 0.00 | 1.4e+00 | 0.09 | 0.16 | control | norms | friendused | dyn\_plant |
| V | 1.19 | 0.90 | 1.6e+00 | 0.23 | 0.16 | control | norms | friendused | dyn\_plant |
| trnorms:V | 1.56 | 0.92 | 2.6e+00 | 0.10 | 0.16 | control | norms | friendused | dyn\_plant |
| trefficacy | 0.63 | 0.08 | 5.0e+00 | 0.66 | 0.48 | control | efficacy | friendused | dyn\_plant |
| V | 1.19 | 0.90 | 1.6e+00 | 0.23 | 0.48 | control | efficacy | friendused | dyn\_plant |
| trefficacy:V | 1.20 | 0.81 | 1.8e+00 | 0.36 | 0.48 | control | efficacy | friendused | dyn\_plant |
| trcombined | 5.32 | 0.69 | 4.1e+01 | 0.11 | 0.55 | control | combined | friendused | dyn\_plant |
| V | 1.19 | 0.90 | 1.6e+00 | 0.23 | 0.55 | control | combined | friendused | dyn\_plant |
| trcombined:V | 0.76 | 0.50 | 1.1e+00 | 0.20 | 0.55 | control | combined | friendused | dyn\_plant |
| trefficacy | 7.60 | 0.44 | 1.3e+02 | 0.16 | 0.38 | norms | efficacy | friendused | dyn\_plant |
| V | 1.86 | 1.19 | 2.9e+00 | 0.01 | 0.38 | norms | efficacy | friendused | dyn\_plant |
| trefficacy:V | 0.77 | 0.46 | 1.3e+00 | 0.33 | 0.38 | norms | efficacy | friendused | dyn\_plant |
| trcombined | 64.10 | 3.77 | 1.1e+03 | 0.00 | 0.02 | norms | combined | friendused | dyn\_plant |
| V | 1.86 | 1.19 | 2.9e+00 | 0.01 | 0.02 | norms | combined | friendused | dyn\_plant |
| trcombined:V | 0.49 | 0.28 | 8.3e-01 | 0.01 | 0.02 | norms | combined | friendused | dyn\_plant |
| trcombined | 8.43 | 1.09 | 6.5e+01 | 0.04 | 0.07 | efficacy | combined | friendused | dyn\_plant |
| V | 1.44 | 1.09 | 1.9e+00 | 0.01 | 0.07 | efficacy | combined | friendused | dyn\_plant |
| trcombined:V | 0.63 | 0.42 | 9.5e-01 | 0.03 | 0.07 | efficacy | combined | friendused | dyn\_plant |
| trnorms | 0.82 | 0.22 | 3.0e+00 | 0.76 | 0.83 | control | norms | selftimesused | SE\_encourage |
| V | 1.13 | 0.92 | 1.4e+00 | 0.26 | 0.83 | control | norms | selftimesused | SE\_encourage |
| trnorms:V | 0.97 | 0.70 | 1.4e+00 | 0.85 | 0.83 | control | norms | selftimesused | SE\_encourage |
| trefficacy | 2.20 | 0.68 | 7.1e+00 | 0.19 | 0.22 | control | efficacy | selftimesused | SE\_encourage |
| V | 1.13 | 0.92 | 1.4e+00 | 0.26 | 0.22 | control | efficacy | selftimesused | SE\_encourage |
| trefficacy:V | 0.77 | 0.57 | 1.0e+00 | 0.09 | 0.22 | control | efficacy | selftimesused | SE\_encourage |
| trcombined | 2.28 | 0.70 | 7.4e+00 | 0.17 | 0.16 | control | combined | selftimesused | SE\_encourage |
| V | 1.13 | 0.92 | 1.4e+00 | 0.26 | 0.16 | control | combined | selftimesused | SE\_encourage |
| trcombined:V | 0.75 | 0.55 | 1.0e+00 | 0.08 | 0.16 | control | combined | selftimesused | SE\_encourage |
| trefficacy | 2.70 | 0.73 | 1.0e+01 | 0.14 | 0.33 | norms | efficacy | selftimesused | SE\_encourage |
| V | 1.09 | 0.84 | 1.4e+00 | 0.52 | 0.33 | norms | efficacy | selftimesused | SE\_encourage |
| trefficacy:V | 0.80 | 0.57 | 1.1e+00 | 0.20 | 0.33 | norms | efficacy | selftimesused | SE\_encourage |
| trcombined | 2.79 | 0.75 | 1.0e+01 | 0.13 | 0.24 | norms | combined | selftimesused | SE\_encourage |
| V | 1.09 | 0.84 | 1.4e+00 | 0.52 | 0.24 | norms | combined | selftimesused | SE\_encourage |
| trcombined:V | 0.78 | 0.55 | 1.1e+00 | 0.16 | 0.24 | norms | combined | selftimesused | SE\_encourage |
| trcombined | 1.03 | 0.32 | 3.4e+00 | 0.96 | 0.86 | efficacy | combined | selftimesused | SE\_encourage |
| V | 0.87 | 0.70 | 1.1e+00 | 0.22 | 0.86 | efficacy | combined | selftimesused | SE\_encourage |
| trcombined:V | 0.97 | 0.70 | 1.4e+00 | 0.87 | 0.86 | efficacy | combined | selftimesused | SE\_encourage |
| trnorms | 1.53 | 0.31 | 7.7e+00 | 0.60 | 0.62 | control | norms | friendtimesused | SE\_encourage |
| trnorms:V | 0.84 | 0.56 | 1.2e+00 | 0.39 | 0.62 | control | norms | friendtimesused | SE\_encourage |
| V | 1.14 | 0.86 | 1.5e+00 | 0.35 | 0.62 | control | norms | friendtimesused | SE\_encourage |
| trefficacy | 2.48 | 0.59 | 1.1e+01 | 0.22 | 0.65 | control | efficacy | friendtimesused | SE\_encourage |
| trefficacy:V | 0.89 | 0.62 | 1.3e+00 | 0.52 | 0.65 | control | efficacy | friendtimesused | SE\_encourage |
| V | 1.14 | 0.86 | 1.5e+00 | 0.35 | 0.65 | control | efficacy | friendtimesused | SE\_encourage |
| trcombined | 5.04 | 1.26 | 2.2e+01 | 0.03 | 0.12 | control | combined | friendtimesused | SE\_encourage |
| trcombined:V | 0.70 | 0.48 | 1.0e+00 | 0.06 | 0.12 | control | combined | friendtimesused | SE\_encourage |
| V | 1.14 | 0.86 | 1.5e+00 | 0.35 | 0.12 | control | combined | friendtimesused | SE\_encourage |
| trefficacy | 1.64 | 0.40 | 7.1e+00 | 0.50 | 0.95 | norms | efficacy | friendtimesused | SE\_encourage |
| trefficacy:V | 1.06 | 0.73 | 1.6e+00 | 0.76 | 0.95 | norms | efficacy | friendtimesused | SE\_encourage |
| V | 0.96 | 0.70 | 1.3e+00 | 0.77 | 0.95 | norms | efficacy | friendtimesused | SE\_encourage |
| trcombined | 3.38 | 0.86 | 1.4e+01 | 0.09 | 0.17 | norms | combined | friendtimesused | SE\_encourage |
| trcombined:V | 0.83 | 0.57 | 1.2e+00 | 0.35 | 0.17 | norms | combined | friendtimesused | SE\_encourage |
| V | 0.96 | 0.70 | 1.3e+00 | 0.77 | 0.17 | norms | combined | friendtimesused | SE\_encourage |
| trcombined | 2.06 | 0.60 | 7.2e+00 | 0.25 | 0.18 | efficacy | combined | friendtimesused | SE\_encourage |
| trcombined:V | 0.79 | 0.56 | 1.1e+00 | 0.16 | 0.18 | efficacy | combined | friendtimesused | SE\_encourage |
| V | 1.01 | 0.81 | 1.3e+00 | 0.91 | 0.18 | efficacy | combined | friendtimesused | SE\_encourage |
| trnorms | 1.63 | 0.32 | 8.2e+00 | 0.55 | 0.57 | control | norms | friendused | SE\_encourage |
| V | 1.15 | 0.87 | 1.5e+00 | 0.32 | 0.57 | control | norms | friendused | SE\_encourage |
| trnorms:V | 0.83 | 0.55 | 1.2e+00 | 0.37 | 0.57 | control | norms | friendused | SE\_encourage |
| trefficacy | 2.64 | 0.57 | 1.2e+01 | 0.22 | 0.59 | control | efficacy | friendused | SE\_encourage |
| V | 1.15 | 0.87 | 1.5e+00 | 0.32 | 0.59 | control | efficacy | friendused | SE\_encourage |
| trefficacy:V | 0.88 | 0.60 | 1.3e+00 | 0.50 | 0.59 | control | efficacy | friendused | SE\_encourage |
| trcombined | 5.37 | 1.19 | 2.4e+01 | 0.03 | 0.11 | control | combined | friendused | SE\_encourage |
| V | 1.15 | 0.87 | 1.5e+00 | 0.32 | 0.11 | control | combined | friendused | SE\_encourage |
| trcombined:V | 0.69 | 0.46 | 1.0e+00 | 0.08 | 0.11 | control | combined | friendused | SE\_encourage |
| trefficacy | 1.62 | 0.36 | 7.3e+00 | 0.53 | 0.95 | norms | efficacy | friendused | SE\_encourage |
| V | 0.96 | 0.71 | 1.3e+00 | 0.77 | 0.95 | norms | efficacy | friendused | SE\_encourage |
| trefficacy:V | 1.06 | 0.72 | 1.6e+00 | 0.77 | 0.95 | norms | efficacy | friendused | SE\_encourage |
| trcombined | 3.29 | 0.75 | 1.4e+01 | 0.12 | 0.37 | norms | combined | friendused | SE\_encourage |
| V | 0.96 | 0.71 | 1.3e+00 | 0.77 | 0.37 | norms | combined | friendused | SE\_encourage |
| trcombined:V | 0.84 | 0.55 | 1.3e+00 | 0.40 | 0.37 | norms | combined | friendused | SE\_encourage |
| trcombined | 2.03 | 0.51 | 8.2e+00 | 0.32 | 0.19 | efficacy | combined | friendused | SE\_encourage |
| V | 1.01 | 0.79 | 1.3e+00 | 0.91 | 0.19 | efficacy | combined | friendused | SE\_encourage |
| trcombined:V | 0.79 | 0.54 | 1.2e+00 | 0.23 | 0.19 | efficacy | combined | friendused | SE\_encourage |
| trnorms | 0.16 | 0.03 | 8.6e-01 | 0.03 | 0.16 | control | norms | selftimesused | IN\_praise\_plant |
| V | 0.89 | 0.70 | 1.1e+00 | 0.32 | 0.16 | control | norms | selftimesused | IN\_praise\_plant |
| trnorms:V | 1.40 | 0.98 | 2.0e+00 | 0.06 | 0.16 | control | norms | selftimesused | IN\_praise\_plant |
| trefficacy | 0.10 | 0.02 | 5.7e-01 | 0.01 | 0.03 | control | efficacy | selftimesused | IN\_praise\_plant |
| V | 0.89 | 0.70 | 1.1e+00 | 0.32 | 0.03 | control | efficacy | selftimesused | IN\_praise\_plant |
| trefficacy:V | 1.59 | 1.11 | 2.3e+00 | 0.01 | 0.03 | control | efficacy | selftimesused | IN\_praise\_plant |
| trcombined | 0.09 | 0.02 | 4.5e-01 | 0.00 | 0.02 | control | combined | selftimesused | IN\_praise\_plant |
| V | 0.89 | 0.70 | 1.1e+00 | 0.32 | 0.02 | control | combined | selftimesused | IN\_praise\_plant |
| trcombined:V | 1.62 | 1.16 | 2.3e+00 | 0.00 | 0.02 | control | combined | selftimesused | IN\_praise\_plant |
| trefficacy | 0.66 | 0.10 | 4.3e+00 | 0.66 | 0.52 | norms | efficacy | selftimesused | IN\_praise\_plant |
| V | 1.24 | 0.95 | 1.6e+00 | 0.11 | 0.52 | norms | efficacy | selftimesused | IN\_praise\_plant |
| trefficacy:V | 1.14 | 0.78 | 1.7e+00 | 0.51 | 0.52 | norms | efficacy | selftimesused | IN\_praise\_plant |
| trcombined | 0.58 | 0.10 | 3.5e+00 | 0.55 | 0.47 | norms | combined | selftimesused | IN\_praise\_plant |
| V | 1.24 | 0.95 | 1.6e+00 | 0.11 | 0.47 | norms | combined | selftimesused | IN\_praise\_plant |
| trcombined:V | 1.15 | 0.81 | 1.6e+00 | 0.43 | 0.47 | norms | combined | selftimesused | IN\_praise\_plant |
| trcombined | 0.88 | 0.15 | 5.3e+00 | 0.89 | 0.94 | efficacy | combined | selftimesused | IN\_praise\_plant |
| V | 1.41 | 1.08 | 1.8e+00 | 0.01 | 0.94 | efficacy | combined | selftimesused | IN\_praise\_plant |
| trcombined:V | 1.02 | 0.71 | 1.4e+00 | 0.93 | 0.94 | efficacy | combined | selftimesused | IN\_praise\_plant |
| trnorms | 0.08 | 0.01 | 6.9e-01 | 0.02 | 0.07 | control | norms | friendused | IN\_praise\_plant |
| V | 0.91 | 0.68 | 1.2e+00 | 0.54 | 0.07 | control | norms | friendused | IN\_praise\_plant |
| trnorms:V | 1.66 | 1.07 | 2.6e+00 | 0.02 | 0.07 | control | norms | friendused | IN\_praise\_plant |
| trefficacy | 0.30 | 0.04 | 2.4e+00 | 0.25 | 0.15 | control | efficacy | friendused | IN\_praise\_plant |
| V | 0.91 | 0.68 | 1.2e+00 | 0.54 | 0.15 | control | efficacy | friendused | IN\_praise\_plant |
| trefficacy:V | 1.45 | 0.94 | 2.2e+00 | 0.09 | 0.15 | control | efficacy | friendused | IN\_praise\_plant |
| trcombined | 0.84 | 0.12 | 5.8e+00 | 0.86 | 0.81 | control | combined | friendused | IN\_praise\_plant |
| V | 0.91 | 0.68 | 1.2e+00 | 0.54 | 0.81 | control | combined | friendused | IN\_praise\_plant |
| trcombined:V | 1.15 | 0.76 | 1.7e+00 | 0.52 | 0.81 | control | combined | friendused | IN\_praise\_plant |
| trefficacy | 3.91 | 0.38 | 4.1e+01 | 0.25 | 0.58 | norms | efficacy | friendused | IN\_praise\_plant |
| V | 1.51 | 1.09 | 2.1e+00 | 0.01 | 0.58 | norms | efficacy | friendused | IN\_praise\_plant |
| trefficacy:V | 0.87 | 0.56 | 1.4e+00 | 0.56 | 0.58 | norms | efficacy | friendused | IN\_praise\_plant |
| trcombined | 11.06 | 1.22 | 1.0e+02 | 0.03 | 0.12 | norms | combined | friendused | IN\_praise\_plant |
| V | 1.51 | 1.09 | 2.1e+00 | 0.01 | 0.12 | norms | combined | friendused | IN\_praise\_plant |
| trcombined:V | 0.69 | 0.45 | 1.1e+00 | 0.09 | 0.12 | norms | combined | friendused | IN\_praise\_plant |
| trcombined | 2.83 | 0.35 | 2.3e+01 | 0.33 | 0.27 | efficacy | combined | friendused | IN\_praise\_plant |
| V | 1.32 | 0.96 | 1.8e+00 | 0.08 | 0.27 | efficacy | combined | friendused | IN\_praise\_plant |
| trcombined:V | 0.79 | 0.51 | 1.2e+00 | 0.28 | 0.27 | efficacy | combined | friendused | IN\_praise\_plant |
| trnorms | 0.56 | 0.07 | 4.5e+00 | 0.59 | 0.80 | control | norms | selftimesused | RE\_social\_encourage |
| V | 1.05 | 0.80 | 1.4e+00 | 0.72 | 0.80 | control | norms | selftimesused | RE\_social\_encourage |
| trnorms:V | 1.05 | 0.70 | 1.6e+00 | 0.81 | 0.80 | control | norms | selftimesused | RE\_social\_encourage |
| trefficacy | 0.51 | 0.06 | 4.3e+00 | 0.54 | 0.58 | control | efficacy | selftimesused | RE\_social\_encourage |
| V | 1.05 | 0.80 | 1.4e+00 | 0.72 | 0.58 | control | efficacy | selftimesused | RE\_social\_encourage |
| trefficacy:V | 1.12 | 0.74 | 1.7e+00 | 0.61 | 0.58 | control | efficacy | selftimesused | RE\_social\_encourage |
| trcombined | 0.37 | 0.04 | 3.1e+00 | 0.36 | 0.43 | control | combined | selftimesused | RE\_social\_encourage |
| V | 1.05 | 0.80 | 1.4e+00 | 0.72 | 0.43 | control | combined | selftimesused | RE\_social\_encourage |
| trcombined:V | 1.18 | 0.78 | 1.8e+00 | 0.43 | 0.43 | control | combined | selftimesused | RE\_social\_encourage |
| trefficacy | 0.91 | 0.10 | 8.8e+00 | 0.94 | 0.52 | norms | efficacy | selftimesused | RE\_social\_encourage |
| V | 1.11 | 0.82 | 1.5e+00 | 0.52 | 0.52 | norms | efficacy | selftimesused | RE\_social\_encourage |
| trefficacy:V | 1.06 | 0.68 | 1.6e+00 | 0.79 | 0.52 | norms | efficacy | selftimesused | RE\_social\_encourage |
| trcombined | 0.67 | 0.07 | 6.3e+00 | 0.72 | 0.64 | norms | combined | selftimesused | RE\_social\_encourage |
| V | 1.11 | 0.82 | 1.5e+00 | 0.52 | 0.64 | norms | combined | selftimesused | RE\_social\_encourage |
| trcombined:V | 1.12 | 0.73 | 1.7e+00 | 0.61 | 0.64 | norms | combined | selftimesused | RE\_social\_encourage |
| trcombined | 0.73 | 0.07 | 7.2e+00 | 0.79 | 0.81 | efficacy | combined | selftimesused | RE\_social\_encourage |
| V | 1.17 | 0.86 | 1.6e+00 | 0.32 | 0.81 | efficacy | combined | selftimesused | RE\_social\_encourage |
| trcombined:V | 1.06 | 0.68 | 1.6e+00 | 0.81 | 0.81 | efficacy | combined | selftimesused | RE\_social\_encourage |
| trnorms | 0.14 | 0.00 | 5.4e+00 | 0.29 | 0.01 | control | norms | friendtimesused | RE\_social\_encourage |
| trnorms:V | 1.39 | 0.71 | 2.7e+00 | 0.34 | 0.01 | control | norms | friendtimesused | RE\_social\_encourage |
| V | 1.36 | 0.88 | 2.2e+00 | 0.18 | 0.01 | control | norms | friendtimesused | RE\_social\_encourage |
| trefficacy | 2.44 | 0.13 | 5.5e+01 | 0.56 | 0.16 | control | efficacy | friendtimesused | RE\_social\_encourage |
| trefficacy:V | 0.92 | 0.52 | 1.6e+00 | 0.79 | 0.16 | control | efficacy | friendtimesused | RE\_social\_encourage |
| V | 1.37 | 0.88 | 2.2e+00 | 0.18 | 0.16 | control | efficacy | friendtimesused | RE\_social\_encourage |
| trcombined | 3.05 | 0.15 | 7.3e+01 | 0.48 | 0.25 | control | combined | friendtimesused | RE\_social\_encourage |
| trcombined:V | 0.87 | 0.48 | 1.6e+00 | 0.65 | 0.25 | control | combined | friendtimesused | RE\_social\_encourage |
| V | 1.36 | 0.88 | 2.2e+00 | 0.18 | 0.25 | control | combined | friendtimesused | RE\_social\_encourage |
| trefficacy | 18.09 | 0.71 | 5.8e+02 | 0.09 | 0.01 | norms | efficacy | friendtimesused | RE\_social\_encourage |
| trefficacy:V | 0.67 | 0.36 | 1.2e+00 | 0.19 | 0.01 | norms | efficacy | friendtimesused | RE\_social\_encourage |
| V | 1.90 | 1.18 | 3.2e+00 | 0.01 | 0.01 | norms | efficacy | friendtimesused | RE\_social\_encourage |
| trcombined | 22.76 | 0.85 | 7.7e+02 | 0.07 | 0.02 | norms | combined | friendtimesused | RE\_social\_encourage |
| trcombined:V | 0.63 | 0.34 | 1.1e+00 | 0.14 | 0.02 | norms | combined | friendtimesused | RE\_social\_encourage |
| V | 1.90 | 1.18 | 3.2e+00 | 0.01 | 0.02 | norms | combined | friendtimesused | RE\_social\_encourage |
| trcombined | 1.26 | 0.09 | 1.8e+01 | 0.86 | 0.26 | efficacy | combined | friendtimesused | RE\_social\_encourage |
| trcombined:V | 0.94 | 0.57 | 1.6e+00 | 0.82 | 0.26 | efficacy | combined | friendtimesused | RE\_social\_encourage |
| V | 1.27 | 0.90 | 1.8e+00 | 0.19 | 0.26 | efficacy | combined | friendtimesused | RE\_social\_encourage |
| trnorms | 0.12 | 0.00 | 3.8e+00 | 0.23 | 0.29 | control | norms | friendused | RE\_social\_encourage |
| V | 1.34 | 0.86 | 2.1e+00 | 0.20 | 0.29 | control | norms | friendused | RE\_social\_encourage |
| trnorms:V | 1.43 | 0.76 | 2.7e+00 | 0.27 | 0.29 | control | norms | friendused | RE\_social\_encourage |
| trefficacy | 2.31 | 0.12 | 4.3e+01 | 0.58 | 0.83 | control | efficacy | friendused | RE\_social\_encourage |
| V | 1.34 | 0.86 | 2.1e+00 | 0.20 | 0.83 | control | efficacy | friendused | RE\_social\_encourage |
| trefficacy:V | 0.94 | 0.54 | 1.6e+00 | 0.82 | 0.83 | control | efficacy | friendused | RE\_social\_encourage |
| trcombined | 2.82 | 0.16 | 5.0e+01 | 0.48 | 0.69 | control | combined | friendused | RE\_social\_encourage |
| V | 1.34 | 0.86 | 2.1e+00 | 0.20 | 0.69 | control | combined | friendused | RE\_social\_encourage |
| trcombined:V | 0.89 | 0.52 | 1.5e+00 | 0.67 | 0.69 | control | combined | friendused | RE\_social\_encourage |
| trefficacy | 19.33 | 0.89 | 4.2e+02 | 0.06 | 0.17 | norms | efficacy | friendused | RE\_social\_encourage |
| V | 1.91 | 1.22 | 3.0e+00 | 0.00 | 0.17 | norms | efficacy | friendused | RE\_social\_encourage |
| trefficacy:V | 0.66 | 0.38 | 1.1e+00 | 0.14 | 0.17 | norms | efficacy | friendused | RE\_social\_encourage |
| trcombined | 23.64 | 1.14 | 4.9e+02 | 0.04 | 0.13 | norms | combined | friendused | RE\_social\_encourage |
| V | 1.91 | 1.22 | 3.0e+00 | 0.00 | 0.13 | norms | combined | friendused | RE\_social\_encourage |
| trcombined:V | 0.62 | 0.36 | 1.1e+00 | 0.09 | 0.13 | norms | combined | friendused | RE\_social\_encourage |
| trcombined | 1.22 | 0.11 | 1.3e+01 | 0.87 | 0.83 | efficacy | combined | friendused | RE\_social\_encourage |
| V | 1.26 | 0.90 | 1.8e+00 | 0.18 | 0.83 | efficacy | combined | friendused | RE\_social\_encourage |
| trcombined:V | 0.95 | 0.60 | 1.5e+00 | 0.81 | 0.83 | efficacy | combined | friendused | RE\_social\_encourage |
| trnorms | 2.56 | 0.23 | 2.8e+01 | 0.44 | 0.38 | control | norms | selftimesused | RE\_env\_encourage |
| V | 1.04 | 0.75 | 1.4e+00 | 0.82 | 0.38 | control | norms | selftimesused | RE\_env\_encourage |
| trnorms:V | 0.79 | 0.52 | 1.2e+00 | 0.28 | 0.38 | control | norms | selftimesused | RE\_env\_encourage |
| trefficacy | 0.50 | 0.04 | 5.5e+00 | 0.57 | 0.64 | control | efficacy | selftimesused | RE\_env\_encourage |
| V | 1.04 | 0.75 | 1.4e+00 | 0.82 | 0.64 | control | efficacy | selftimesused | RE\_env\_encourage |
| trefficacy:V | 1.11 | 0.73 | 1.7e+00 | 0.63 | 0.64 | control | efficacy | selftimesused | RE\_env\_encourage |
| trcombined | 1.61 | 0.10 | 2.5e+01 | 0.73 | 0.87 | control | combined | selftimesused | RE\_env\_encourage |
| V | 1.04 | 0.75 | 1.4e+00 | 0.82 | 0.87 | control | combined | selftimesused | RE\_env\_encourage |
| trcombined:V | 0.90 | 0.56 | 1.4e+00 | 0.65 | 0.87 | control | combined | selftimesused | RE\_env\_encourage |
| trefficacy | 0.19 | 0.03 | 1.5e+00 | 0.12 | 0.26 | norms | efficacy | selftimesused | RE\_env\_encourage |
| V | 0.82 | 0.64 | 1.1e+00 | 0.15 | 0.26 | norms | efficacy | selftimesused | RE\_env\_encourage |
| trefficacy:V | 1.39 | 0.98 | 2.0e+00 | 0.07 | 0.26 | norms | efficacy | selftimesused | RE\_env\_encourage |
| trcombined | 0.63 | 0.06 | 7.0e+00 | 0.71 | 0.36 | norms | combined | selftimesused | RE\_env\_encourage |
| V | 0.82 | 0.64 | 1.1e+00 | 0.15 | 0.36 | norms | combined | selftimesused | RE\_env\_encourage |
| trcombined:V | 1.13 | 0.73 | 1.7e+00 | 0.58 | 0.36 | norms | combined | selftimesused | RE\_env\_encourage |
| trcombined | 3.23 | 0.28 | 3.7e+01 | 0.35 | 0.60 | efficacy | combined | selftimesused | RE\_env\_encourage |
| V | 1.15 | 0.90 | 1.5e+00 | 0.27 | 0.60 | efficacy | combined | selftimesused | RE\_env\_encourage |
| trcombined:V | 0.81 | 0.53 | 1.2e+00 | 0.33 | 0.60 | efficacy | combined | selftimesused | RE\_env\_encourage |
| trnorms | 18.88 | 0.49 | 1.0e+03 | 0.12 | 0.13 | control | norms | friendtimesused | RE\_env\_encourage |
| trnorms:V | 0.59 | 0.31 | 1.1e+00 | 0.09 | 0.13 | control | norms | friendtimesused | RE\_env\_encourage |
| V | 1.60 | 1.01 | 2.7e+00 | 0.06 | 0.13 | control | norms | friendtimesused | RE\_env\_encourage |
| trefficacy | 23.28 | 0.76 | 1.1e+03 | 0.09 | 0.13 | control | efficacy | friendtimesused | RE\_env\_encourage |
| trefficacy:V | 0.64 | 0.34 | 1.1e+00 | 0.14 | 0.13 | control | efficacy | friendtimesused | RE\_env\_encourage |
| V | 1.60 | 1.01 | 2.7e+00 | 0.06 | 0.13 | control | efficacy | friendtimesused | RE\_env\_encourage |
| trcombined | 16.27 | 0.47 | 8.6e+02 | 0.14 | 0.13 | control | combined | friendtimesused | RE\_env\_encourage |
| trcombined:V | 0.67 | 0.36 | 1.2e+00 | 0.20 | 0.13 | control | combined | friendtimesused | RE\_env\_encourage |
| V | 1.59 | 1.01 | 2.7e+00 | 0.06 | 0.13 | control | combined | friendtimesused | RE\_env\_encourage |
| trefficacy | 1.24 | 0.08 | 2.3e+01 | 0.88 | 0.94 | norms | efficacy | friendtimesused | RE\_env\_encourage |
| trefficacy:V | 1.09 | 0.66 | 1.8e+00 | 0.73 | 0.94 | norms | efficacy | friendtimesused | RE\_env\_encourage |
| V | 0.94 | 0.65 | 1.4e+00 | 0.74 | 0.94 | norms | efficacy | friendtimesused | RE\_env\_encourage |
| trcombined | 0.87 | 0.05 | 1.8e+01 | 0.92 | 0.87 | norms | combined | friendtimesused | RE\_env\_encourage |
| trcombined:V | 1.15 | 0.68 | 1.9e+00 | 0.60 | 0.87 | norms | combined | friendtimesused | RE\_env\_encourage |
| V | 0.94 | 0.65 | 1.4e+00 | 0.74 | 0.87 | norms | combined | friendtimesused | RE\_env\_encourage |
| trcombined | 0.70 | 0.04 | 1.1e+01 | 0.80 | 0.91 | efficacy | combined | friendtimesused | RE\_env\_encourage |
| trcombined:V | 1.05 | 0.65 | 1.7e+00 | 0.83 | 0.91 | efficacy | combined | friendtimesused | RE\_env\_encourage |
| V | 1.02 | 0.75 | 1.4e+00 | 0.89 | 0.91 | efficacy | combined | friendtimesused | RE\_env\_encourage |
| trnorms | 18.57 | 0.78 | 4.4e+02 | 0.07 | 0.13 | control | norms | friendused | RE\_env\_encourage |
| V | 1.58 | 1.02 | 2.4e+00 | 0.04 | 0.13 | control | norms | friendused | RE\_env\_encourage |
| trnorms:V | 0.59 | 0.35 | 9.9e-01 | 0.05 | 0.13 | control | norms | friendused | RE\_env\_encourage |
| trefficacy | 22.34 | 0.95 | 5.2e+02 | 0.05 | 0.14 | control | efficacy | friendused | RE\_env\_encourage |
| V | 1.58 | 1.02 | 2.4e+00 | 0.04 | 0.14 | control | efficacy | friendused | RE\_env\_encourage |
| trefficacy:V | 0.65 | 0.39 | 1.1e+00 | 0.10 | 0.14 | control | efficacy | friendused | RE\_env\_encourage |
| trcombined | 17.06 | 0.49 | 5.9e+02 | 0.12 | 0.18 | control | combined | friendused | RE\_env\_encourage |
| V | 1.58 | 1.02 | 2.4e+00 | 0.04 | 0.18 | control | combined | friendused | RE\_env\_encourage |
| trcombined:V | 0.67 | 0.37 | 1.2e+00 | 0.18 | 0.18 | control | combined | friendused | RE\_env\_encourage |
| trefficacy | 1.20 | 0.13 | 1.1e+01 | 0.87 | 0.93 | norms | efficacy | friendused | RE\_env\_encourage |
| V | 0.94 | 0.71 | 1.2e+00 | 0.63 | 0.93 | norms | efficacy | friendused | RE\_env\_encourage |
| trefficacy:V | 1.10 | 0.75 | 1.6e+00 | 0.64 | 0.93 | norms | efficacy | friendused | RE\_env\_encourage |
| trcombined | 0.92 | 0.06 | 1.4e+01 | 0.95 | 0.89 | norms | combined | friendused | RE\_env\_encourage |
| V | 0.94 | 0.71 | 1.2e+00 | 0.63 | 0.89 | norms | combined | friendused | RE\_env\_encourage |
| trcombined:V | 1.13 | 0.71 | 1.8e+00 | 0.60 | 0.89 | norms | combined | friendused | RE\_env\_encourage |
| trcombined | 0.76 | 0.05 | 1.2e+01 | 0.85 | 0.94 | efficacy | combined | friendused | RE\_env\_encourage |
| V | 1.02 | 0.79 | 1.3e+00 | 0.86 | 0.94 | efficacy | combined | friendused | RE\_env\_encourage |
| trcombined:V | 1.03 | 0.65 | 1.6e+00 | 0.89 | 0.94 | efficacy | combined | friendused | RE\_env\_encourage |
| trnorms | 1.04 | 0.32 | 3.4e+00 | 0.95 | 0.53 | control | norms | selftimesused | IN\_encourage |
| V | 1.14 | 0.89 | 1.5e+00 | 0.30 | 0.53 | control | norms | selftimesused | IN\_encourage |
| trnorms:V | 0.88 | 0.60 | 1.3e+00 | 0.51 | 0.53 | control | norms | selftimesused | IN\_encourage |
| trefficacy | 1.81 | 0.60 | 5.4e+00 | 0.29 | 0.36 | control | efficacy | selftimesused | IN\_encourage |
| V | 1.14 | 0.89 | 1.5e+00 | 0.30 | 0.36 | control | efficacy | selftimesused | IN\_encourage |
| trefficacy:V | 0.77 | 0.54 | 1.1e+00 | 0.14 | 0.36 | control | efficacy | selftimesused | IN\_encourage |
| trcombined | 1.07 | 0.33 | 3.5e+00 | 0.91 | 0.48 | control | combined | selftimesused | IN\_encourage |
| V | 1.14 | 0.89 | 1.5e+00 | 0.30 | 0.48 | control | combined | selftimesused | IN\_encourage |
| trcombined:V | 0.93 | 0.64 | 1.3e+00 | 0.68 | 0.48 | control | combined | selftimesused | IN\_encourage |
| trefficacy | 1.75 | 0.58 | 5.3e+00 | 0.32 | 0.67 | norms | efficacy | selftimesused | IN\_encourage |
| V | 1.01 | 0.76 | 1.3e+00 | 0.96 | 0.67 | norms | efficacy | selftimesused | IN\_encourage |
| trefficacy:V | 0.87 | 0.60 | 1.3e+00 | 0.48 | 0.67 | norms | efficacy | selftimesused | IN\_encourage |
| trcombined | 1.03 | 0.31 | 3.4e+00 | 0.96 | 0.90 | norms | combined | selftimesused | IN\_encourage |
| V | 1.01 | 0.76 | 1.3e+00 | 0.96 | 0.90 | norms | combined | selftimesused | IN\_encourage |
| trcombined:V | 1.05 | 0.71 | 1.6e+00 | 0.80 | 0.90 | norms | combined | selftimesused | IN\_encourage |
| trcombined | 0.59 | 0.19 | 1.8e+00 | 0.36 | 0.61 | efficacy | combined | selftimesused | IN\_encourage |
| V | 0.88 | 0.69 | 1.1e+00 | 0.31 | 0.61 | efficacy | combined | selftimesused | IN\_encourage |
| trcombined:V | 1.21 | 0.84 | 1.7e+00 | 0.32 | 0.61 | efficacy | combined | selftimesused | IN\_encourage |
| trnorms | 1.42 | 0.29 | 6.9e+00 | 0.66 | 0.65 | control | norms | friendused | IN\_encourage |
| V | 1.16 | 0.84 | 1.6e+00 | 0.36 | 0.65 | control | norms | friendused | IN\_encourage |
| trnorms:V | 0.83 | 0.50 | 1.4e+00 | 0.48 | 0.65 | control | norms | friendused | IN\_encourage |
| trefficacy | 3.97 | 1.05 | 1.5e+01 | 0.04 | 0.37 | control | efficacy | friendused | IN\_encourage |
| V | 1.16 | 0.84 | 1.6e+00 | 0.36 | 0.37 | control | efficacy | friendused | IN\_encourage |
| trefficacy:V | 0.73 | 0.48 | 1.1e+00 | 0.13 | 0.37 | control | efficacy | friendused | IN\_encourage |
| trcombined | 3.19 | 0.76 | 1.3e+01 | 0.11 | 0.50 | control | combined | friendused | IN\_encourage |
| V | 1.16 | 0.84 | 1.6e+00 | 0.36 | 0.50 | control | combined | friendused | IN\_encourage |
| trcombined:V | 0.77 | 0.49 | 1.2e+00 | 0.27 | 0.50 | control | combined | friendused | IN\_encourage |
| trefficacy | 2.80 | 0.70 | 1.1e+01 | 0.15 | 0.55 | norms | efficacy | friendused | IN\_encourage |
| V | 0.96 | 0.64 | 1.4e+00 | 0.85 | 0.55 | norms | efficacy | friendused | IN\_encourage |
| trefficacy:V | 0.88 | 0.54 | 1.4e+00 | 0.59 | 0.55 | norms | efficacy | friendused | IN\_encourage |
| trcombined | 2.25 | 0.51 | 1.0e+01 | 0.29 | 0.74 | norms | combined | friendused | IN\_encourage |
| V | 0.96 | 0.64 | 1.4e+00 | 0.85 | 0.74 | norms | combined | friendused | IN\_encourage |
| trcombined:V | 0.93 | 0.55 | 1.6e+00 | 0.79 | 0.74 | norms | combined | friendused | IN\_encourage |
| trcombined | 0.80 | 0.24 | 2.7e+00 | 0.73 | 0.78 | efficacy | combined | friendused | IN\_encourage |
| V | 0.84 | 0.64 | 1.1e+00 | 0.21 | 0.78 | efficacy | combined | friendused | IN\_encourage |
| trcombined:V | 1.06 | 0.69 | 1.6e+00 | 0.78 | 0.78 | efficacy | combined | friendused | IN\_encourage |
| trnorms | 0.80 | 0.11 | 6.1e+00 | 0.83 | 0.48 | control | norms | selftimesused | competent\_encourage |
| V | 1.19 | 0.78 | 1.8e+00 | 0.42 | 0.48 | control | norms | selftimesused | competent\_encourage |
| trnorms:V | 0.98 | 0.57 | 1.7e+00 | 0.94 | 0.48 | control | norms | selftimesused | competent\_encourage |
| trefficacy | 2.11 | 0.26 | 1.7e+01 | 0.49 | 0.61 | control | efficacy | selftimesused | competent\_encourage |
| V | 1.19 | 0.78 | 1.8e+00 | 0.42 | 0.61 | control | efficacy | selftimesused | competent\_encourage |
| trefficacy:V | 0.78 | 0.44 | 1.4e+00 | 0.40 | 0.61 | control | efficacy | selftimesused | competent\_encourage |
| trcombined | 1.88 | 0.24 | 1.5e+01 | 0.55 | 0.64 | control | combined | selftimesused | competent\_encourage |
| V | 1.19 | 0.78 | 1.8e+00 | 0.42 | 0.64 | control | combined | selftimesused | competent\_encourage |
| trcombined:V | 0.80 | 0.45 | 1.4e+00 | 0.43 | 0.64 | control | combined | selftimesused | competent\_encourage |
| trefficacy | 2.63 | 0.40 | 1.7e+01 | 0.31 | 0.67 | norms | efficacy | selftimesused | competent\_encourage |
| V | 1.17 | 0.83 | 1.6e+00 | 0.37 | 0.67 | norms | efficacy | selftimesused | competent\_encourage |
| trefficacy:V | 0.80 | 0.48 | 1.3e+00 | 0.39 | 0.67 | norms | efficacy | selftimesused | competent\_encourage |
| trcombined | 2.35 | 0.38 | 1.5e+01 | 0.36 | 0.70 | norms | combined | selftimesused | competent\_encourage |
| V | 1.17 | 0.83 | 1.6e+00 | 0.37 | 0.70 | norms | combined | selftimesused | competent\_encourage |
| trcombined:V | 0.82 | 0.50 | 1.3e+00 | 0.43 | 0.70 | norms | combined | selftimesused | competent\_encourage |
| trcombined | 0.89 | 0.13 | 6.0e+00 | 0.91 | 0.90 | efficacy | combined | selftimesused | competent\_encourage |
| V | 0.93 | 0.63 | 1.4e+00 | 0.72 | 0.90 | efficacy | combined | selftimesused | competent\_encourage |
| trcombined:V | 1.02 | 0.60 | 1.8e+00 | 0.93 | 0.90 | efficacy | combined | selftimesused | competent\_encourage |
| trnorms | 6.51 | 0.28 | 1.6e+02 | 0.25 | 0.03 | control | norms | friendtimesused | competent\_encourage |
| trnorms:V | 0.58 | 0.26 | 1.3e+00 | 0.19 | 0.03 | control | norms | friendtimesused | competent\_encourage |
| V | 2.11 | 1.18 | 4.0e+00 | 0.02 | 0.03 | control | norms | friendtimesused | competent\_encourage |
| trefficacy | 75.49 | 5.40 | 1.4e+03 | 0.00 | 0.01 | control | efficacy | friendtimesused | competent\_encourage |
| trefficacy:V | 0.35 | 0.17 | 7.0e-01 | 0.00 | 0.01 | control | efficacy | friendtimesused | competent\_encourage |
| V | 2.11 | 1.18 | 4.0e+00 | 0.02 | 0.01 | control | efficacy | friendtimesused | competent\_encourage |
| trcombined | 11.41 | 0.69 | 2.4e+02 | 0.10 | 0.02 | control | combined | friendtimesused | competent\_encourage |
| trcombined:V | 0.59 | 0.28 | 1.2e+00 | 0.16 | 0.02 | control | combined | friendtimesused | competent\_encourage |
| V | 2.09 | 1.17 | 4.0e+00 | 0.02 | 0.02 | control | combined | friendtimesused | competent\_encourage |
| trefficacy | 12.04 | 1.25 | 1.5e+02 | 0.04 | 0.19 | norms | efficacy | friendtimesused | competent\_encourage |
| trefficacy:V | 0.59 | 0.30 | 1.1e+00 | 0.11 | 0.19 | norms | efficacy | friendtimesused | competent\_encourage |
| V | 1.23 | 0.75 | 2.1e+00 | 0.44 | 0.19 | norms | efficacy | friendtimesused | competent\_encourage |
| trcombined | 1.78 | 0.15 | 2.5e+01 | 0.65 | 0.44 | norms | combined | friendtimesused | competent\_encourage |
| trcombined:V | 1.01 | 0.51 | 1.9e+00 | 0.98 | 0.44 | norms | combined | friendtimesused | competent\_encourage |
| V | 1.23 | 0.75 | 2.1e+00 | 0.44 | 0.44 | norms | combined | friendtimesused | competent\_encourage |
| trcombined | 0.15 | 0.02 | 1.1e+00 | 0.07 | 0.16 | efficacy | combined | friendtimesused | competent\_encourage |
| trcombined:V | 1.70 | 0.97 | 3.0e+00 | 0.07 | 0.16 | efficacy | combined | friendtimesused | competent\_encourage |
| V | 0.73 | 0.50 | 1.1e+00 | 0.10 | 0.16 | efficacy | combined | friendtimesused | competent\_encourage |
| trnorms | 5.95 | 0.14 | 2.5e+02 | 0.35 | 0.21 | control | norms | friendused | competent\_encourage |
| V | 2.04 | 0.92 | 4.5e+00 | 0.08 | 0.21 | control | norms | friendused | competent\_encourage |
| trnorms:V | 0.60 | 0.24 | 1.5e+00 | 0.29 | 0.21 | control | norms | friendused | competent\_encourage |
| trefficacy | 69.30 | 2.16 | 2.2e+03 | 0.02 | 0.01 | control | efficacy | friendused | competent\_encourage |
| V | 2.04 | 0.92 | 4.5e+00 | 0.08 | 0.01 | control | efficacy | friendused | competent\_encourage |
| trefficacy:V | 0.36 | 0.15 | 8.7e-01 | 0.02 | 0.01 | control | efficacy | friendused | competent\_encourage |
| trcombined | 10.41 | 0.27 | 4.0e+02 | 0.21 | 0.18 | control | combined | friendused | competent\_encourage |
| V | 2.04 | 0.92 | 4.5e+00 | 0.08 | 0.18 | control | combined | friendused | competent\_encourage |
| trcombined:V | 0.61 | 0.24 | 1.5e+00 | 0.29 | 0.18 | control | combined | friendused | competent\_encourage |
| trefficacy | 11.65 | 1.14 | 1.2e+02 | 0.04 | 0.20 | norms | efficacy | friendused | competent\_encourage |
| V | 1.23 | 0.75 | 2.0e+00 | 0.42 | 0.20 | norms | efficacy | friendused | competent\_encourage |
| trefficacy:V | 0.59 | 0.31 | 1.1e+00 | 0.11 | 0.20 | norms | efficacy | friendused | competent\_encourage |
| trcombined | 1.75 | 0.13 | 2.3e+01 | 0.67 | 0.44 | norms | combined | friendused | competent\_encourage |
| V | 1.23 | 0.75 | 2.0e+00 | 0.42 | 0.44 | norms | combined | friendused | competent\_encourage |
| trcombined:V | 1.01 | 0.51 | 2.0e+00 | 0.98 | 0.44 | norms | combined | friendused | competent\_encourage |
| trcombined | 0.15 | 0.02 | 1.3e+00 | 0.09 | 0.16 | efficacy | combined | friendused | competent\_encourage |
| V | 0.73 | 0.49 | 1.1e+00 | 0.12 | 0.16 | efficacy | combined | friendused | competent\_encourage |
| trcombined:V | 1.70 | 0.92 | 3.1e+00 | 0.09 | 0.16 | efficacy | combined | friendused | competent\_encourage |